

TABLE OF CONTENTS





Warranty Buy U.s. Made Policy Interlox Table System Standard Height OLeg Options	3 4 5 6	Seat Height Guide Millennium Comparison 2500 Millennium Seating Ntersect 4 Legged Seating	48 49 50 51
Standing Height OLeg Options NOLegPlus Oval Leg Set Options Traditional Table Legs & Accessories Height Adjust Base	7 8 9 10	Euroflex Comparison 3500 Euroflex Stackable Seating 3608SC Motion Chair 3600 Euro Oval Chair	52 53 54 55
Bow Instructor Platform Cask Single-Student Desk Scull Cap Two-Student Platform	11 12 13 14	3700 Euroflex Stackable Cantilever 3708 Euroflex Cantilever Rocker Legacy Comparison 500 Series H-Frame Chairs	56 57 58 59
Flag Two-Student Platform Tooth Two-Student Platform Fin Single-Student Desk Fog Three-Student Platform	15 16 17 18	DESKS Aptitude Comparison 310 Focus Desk Double Student Desk & Lab Station	60 61 62
Cloud Three-Student Platform Cinch Two-Student Desk Banner Two-Student Desk Ebb\Flow Single-Student Desk	19 20 21 22 23	PLR Table / Desk Makerspace Work Stations Ntersect Cantilever Desks And Chair 300-304 Access Student Desks	63 64 65 66
Capstan Single-Student Desk Ripple Two-Student Desk Bone Single-Student Desk Curl Single-Student Desk Dock Technology Base Platform	23 24 25 26 27	330 Unite6 Desk 320 Unite16 Desk 360 Stealth Flexible Desk 360t Sit Or Stand Desk	67 68 69 70
Prop Single-Student Desk Dock Technology Base Platform Splash Double-Student Desk Saiph Space Tables	28 29 30 31	400V Aptitude Open Front Student Desk 420/420ada Aptitude Student Desk 400 Aptitude Open Front Student Desk	71 71 72 73
Wing Single Student Desk Diamond Desks Dimension Series Table Tops	32 33 34	439p/430p Aptitude Wide Student Desks 410 Aptitude Jr. Executive Student Desk 470 Aptitude Open Front Student Desk	74 75 76 76
Dimension Comparison 1201 First-Aid Couch	35 36	Aptitude Student Desk 460/469 Aptitude Hp Lift-Lid Student Desk 470DBL Aptitude Two Student Open Front	77 78 79
Exclusive Glide System	37	490 Sit / Stand Student Desks	80
CHAIRS AND STOOLS 100 & 2100 Series Stools Adjustable Swivel Stools 180 & 2180 Teacher/Lab Stools 185 - 2185 Lab Stool 2190 & 3190 Lab Chairs	38 39 40 41 42	COMBOS 960 Series Hd Lift-Lid Combo Desk 900 Legacy Combination Chair Desks 2900 & 3900 Series Combo Desks Large Tablet-Arm Combination Desks Dual-Entry Combo Desks	81 82 83 84 85
2195 & 3195 Lab Chairs Ntersect Gas-Lift 3524 - 3530 Euroflex Sit/Stand Chair 3824 - 3830 Euro Oval Stool 2508D Poly Chair Dolly	43 44 45 46 47	Desktop Shapes And Sizing Color Spectrum	86 87







USA CAPITOL WARRANTS THAT ITS PRODUCTS SHALL BE FREE OF ALL SUBSTANTIAL DEFECTS IN ORIGINAL MATERIAL AND WORKMANSHIP THAT MAY BECOME EVIDENT WITHIN TEN (10) YEARS FROM THE DATE OF PURCHASE. USA CAPITOL WARRANTS THE STRUCTURAL INTEGRITY OF OUR METAL FRAMES FOR ITS LIFETIME.

LIFETIME FRAME STRUCTURE WARRANTY

USA CAPITOL GUARANTEES FOR THE WARRANTY PERIOD FROM THE DATE OF SHIPMENT AGAINST PRODUCT DEFECTS IN CONSTRUCTION, MATERI-ALS, OR WORKMANSHIP. USA CAPITOL RESERVES THE RIGHT TO REPAIR OR REPLACE SUCH PARTS. THIS LIMITED WARRANTY DOES NOT COVER APPARENT DEFECTS CAUSED BY ABUSIVE OR ABNORMAL USE OF THE PRODUCT, IMPROPER ASSEMBLY, OR FAILURES RESULTING FROM INADEQUATE INSPECTION AND MAINTENANCE. ALL INCIDENTAL OR CONSEQUENTIAL DAMAGES WHICH MAY ARISE, INCLUDING BUT NOT LIMITED TO BUSINESS LOSSES, PERSONAL PROPERTY DAMAGE, AND THIRD PARTY LIABILITIES ARE HEREBY EXPRESSLY EXCLUDED. ALSO EXPRESSLY EXCLUDED UNDER THIS WARRANTY IS VINYL AND FABRIC UPHOLSTERY MATERIAL AND NORMAL WEARING PARTS.

Normal use is defined as use that occurs during a normal 40-hour workweek by persons weighing 250 pounds or less.

THIS WARRANTY IS NONTRANSFERABLE AND IS INTENDED FOR THE ORIGINAL PURCHASER ONLY.

Usacapitol reserves the right to make changes in product design, construction methods, MATERIALS, AND COLORS.

WE RESERVE THE RIGHT TO DISCONTINUE ANY PRODUCT WITHOUT NOTICE.

NO OTHER WARRANTIES EXPRESSED OR IMPLIED ARE GIVEN ON PRODUCTS MANUFACTURED BY USA CAPITOL.

COLOR VARIATIONS / FINISHES:

Some natural color variation occurs in thermoset hard plastic and is inherent to its character. Some color variation occurs in POLYPROPYLENE INJECTED MOLDED COMPONENTS. THESE VARIATIONS CANNOT BE AVOIDED AND ARE THEREFORE NOT CONSIDERED DEFECTS. CHROME PLATING IS A CHEMICAL PROCESS BY WHICH NICKEL PHYSICALLY BONDS TO A METAL SURFACE, THEN CHROME BONDS TO THE NICKEL. Due to the length of our welds, some may appear blackish grey in areas under the seat or desktops. Some surface rust may OCCUR ON NICKEL/CHROME IN INDOOR AREAS WITH POOR ENVIRONMENTAL CONTROLS. THESE CANNOT BE AVOIDED AND THEREFORE ARE NOT CONSIDERED DEFECTS. POWDER COATING IS APPLIED

ELECTROSTATICALLY AND IS THEN CURED UNDER HEAT TO ALLOW IT TO FLOW AND FORM A "SKIN." THIS SURFACE WILL WEAR OVER TIME.

OBTAINING WARRANTY SERVICE:

YOUR USA CAPITOL DEALER IS OUR MUTUAL PARTNER IN SUPPORTING YOUR WARRANTY REQUESTS. BY FOLLOWING THE PROCEDURES OUTLINED BELOW, YOU CAN BE ASSURED OF THE BEST LEVEL OF SERVICE. CONTACT THE DEALER FROM WHOM THE PRODUCT WAS PURCHASED WITHIN 30 DAYS OF DISCOVERY OF THE DEFECT. YOUR DEALER WILL GATHER ALL PERTINENT INFORMATION REGARDING THE CLAIM, INSPECT THE PRODUCT AND CONTACT A USA CAPITOL CUSTOMER SERVICE REPRESENTATIVE. (PLEASE ALLOW A REASONABLE AMOUNT OF TIME FOR INSPECTION AND REVIEW.) UPON EVALUATION OF CLAIM REQUEST, THE CUSTOMER SERVICE REPRESENTATIVE OR ANOTHER REPRESENTATIVE OF THE COMPANY WILL DETERMINE WHETHER TO PROVIDE REPLACEMENT PARTS, AUTHORIZE REPAIRS OR REPLACE THE PRODUCT.





BUY U.S. MADE POLICY





USA Capitol Conducts Business with Great Respect for the people and organizations that make our country so successful. We purchase a significant volume of raw materials and recognize that one of our most important responsibilities is to support those entities that adhere to the basic values that this country was founded. Consistent with this commitment, we have implemented our company's "Buy U.S. Made Guideline", and also support a "Voluntary Purchasing Plan". We are actively engaged in purchasing U.S. manufactured materials in preference to those of foreign manufacture. At the same time, the Company develops high value products that are '100% Made in USA', thereby contributing to the society for which we live and derive our livelihood.

Voluntary Purchasing Plan:

In keeping with our Buy U.S. Made Policy, USA Capitol has established internal goals to purchase U.S. manufactured materials in preference to those of foreign manufacture, so long as the domestic items are of same or superior quality and are available in sufficient quantity.

Buy U.S.A. Made Guideline:

By duly understanding that capitalism and free markets are the cornerstone of our society, we will not espouse economic nationalism and judge people and their products by the group from which they come.

"We fully recognize that USA Capitol products are purchased by governmentsupported entities with public tax dollars."

Todd Mantz, President, USA Capitol

Our Buy U.S. Made Policy and Voluntary Purchasing Plan should not be perceived as 'Patriotism' or hostility toward foreign people or entities; it is only a manifestation of the simple fact that buying U.S.A. Made generates U.S. tax dollars, which in turn creates our revenue and livelihood.

Officers will take an initiative in supporting the development and standardization of an industry wide program to promote the purchase of U.S.A. manufactured raw materials, components, and finished products.

We will take into account all steps in value chains from R&D and product designing to manufacturing, logistics, and marketing in an attempt to incorporate U.S.A. Made products throughout.

USA Capitol will specify to suppliers the use of U.S. Made products and Raw Materials in outsourced component production.

USA Capitol will set our own voluntary standard for maintaining 100% Made in the USA products with all components to be purchased from U.S. suppliers that manufacture in U.S. factories.

Current Product Content Information:

100% of USA Capitol Products are 'Made in the USA'.
99% of all raw materials are 'Made in the USA'
95% of the raw materials in vendor-supplied components are 'Made in the USA'.





INITRICX INBLE SYS





Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE:

Table Top Orders Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica Laminate at NO ADDITIONAL UPCHARGE





Interlox Table System Specifications

Leg Mounting Plate: 12-gauge steel plate, formed with four mounting holes and tumble deburred.

configure in so many different ways. Interlox

tables use our durrable signature spray edge that is also soft enough to keep noise levels to a minimum as tables and desks are used in the ultimate collaboration experience. These tables are opitmal for classrooms, work spaces and more.

Leg "V" Support: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel.

Leg Tube: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel. Minimum 24" of total weld. Unit is chrome plated after all welding is complete. Fixed height unit is available in standard chrome.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neoprene, steel, or wool felt bottom, pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate t o p with Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Warranty:

■Ten Year Warranty

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table. All legs are equipped with backpack/technology hooks. See Page 9 for Interlox Leg Options.

STANDARD HEIGHT TABLE LEG OPTION





G



- 4 Options
- 14 Gauge High Strength Steel
- 12 Gauge Steel Mounting Plate
- Soft Wheel Caster Options
- 4 Glide Options
- Lifetime Frame Warranty
- Sleek and Durable
- Fits All Our Tables

Interlox Table Leg Specifications

Leg Mounting Plate: 12-gauge steel plate, formed with four mounting holes and tumbledeburred.

Leg "V" Support: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel.

Leg Tube: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel. Minimum 24" of total weld. Unit is chrome plated after all welding is complete. Fixed height unit is available in standard chrome.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorpo-

rating our exclusive glide button system available in either nylon, neoprene, steel, or wool felt bottom, pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.



rating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.

Casters: Standard twin-wheel hooded casters.

Legs: Sold separately from table Tops and individually, not as a set. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table. These legs are equipped with backpack/

Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt









Model Number and Leg Height:

- 0LEG 28.5"
- 0LEGC 28.5"
- 0LEGA 25.75" to 34.75"
- 0LEGAC 25.75" to 34.75"

Here is a list of the Interlox tables and the quantity of legs each requires:

- 0ARQUE•3 Legs
- 0BANNER+4 Legs
- 0BONE+3 Legs
- 0BONE60 6 Legs
- 0BOW+4 Legs
- 0CAP+3 Legs
- 0CASK+4 Legs
- 0CINCH+4 Legs ■ 0CLOUD • None-Legs included
- 0CURL•4 Legs
- 0DIA•3 Legs
- 0DIASML+3 Legs
- ODIADBL*4 Legs
- 0DOCK•4 Legs
- 0EBB+4 Legs
- 0FIN+3 Legs
- 0FLAG+4 Leas
- 0FLOW•4 Legs ■ 0FOG+4 Legs
- 0PROP•4 Legs
- 0RIPPLE+4 Legs
- 0SAIPH•4 Legs
- 0SCAP+4 Legs
- OPLASH+4 Leas
- 0TDSK•4 Legs
- 0TOOTH•4 Legs
- 0WING+3 Legs
- ALL STANDARD ACTIVITY TABLE TOPS REQUIRE•4 Legs

Leg Color Options:

TEXTURED



CHROME

TEXTURED BLACK (Standard)







OLEGC

OLEG



Adjustable legs

with push button

INTERLOX STANDING HEIGHT TABLE LEGS



G Н

- 2 Options
- 14 Gauge High Strength Steel
- 12 Gauge Steel Mounting Plate
- Soft Wheel Caster Options
- 4 Glide Options
- Lifetime Frame Warranty
- Sleek and Durable
- Fits All Our Tables

Interlox Table Leg Specifications

Leg Mounting Plate: 12-gauge steel plate, formed with four mounting holes and tumble deburred.

Leg "V" Support: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel.

Leg Tube: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel. Minimum 24" of total weld. Unit is chrome plated after all welding is complete. Fixed height unit is available in standard chrome.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorpo-

rating our exclusive glide button system available in either nylon, neoprene, steel, or wool felt bottom, pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.



rating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.

Casters: Standard twin-wheel hooded casters.

Legs: Sold separately from table Tops and individually, not as a set. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table. These legs are equipped with backpack/ technology hooks.

Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base.

Nylon, Neoprene, Steel, Wool Felt







Model Number and Leg Height:

- 0LEGAT+32" to 41"
- 0LEGACT 32" to 41"

Here is a list of the Interlox tables and the quantity of legs each requires:

- 0ARQUE+3 Legs
- 0BANNER•4 Legs
- 0BONE+3 Legs
- 0BONE60 6 Legs
- 0BOW•4 Legs ■ 0CAP+3 Legs
- 0CASK+4 Legs
- 0CINCH+4 Legs
- 0CLOUD•None-Legs included
- 0CURL•4 Legs
- 0DIA+3 Legs
- 0DIASML•3 Legs
- 0DIADBL•4 Legs
- 0DOCK•4 Legs
- 0EBB•4 Legs
- 0FIN+3 Legs ■ 0FLAG•4 Legs
- 0FLOW•4 Legs
- 0FOG•4 Legs
- OPROP+4 Leas
- ORIPPLE 4 Legs
- 0SAIPH•4 Legs ■ 0SCAP+4 Legs
- 0PLASH+4 Legs
- 0TDSK+4 Legs
- 0TOOTH•4 Legs
- 0WING+3 Legs
- ALL STANDARD ACTIVITY TABLE TOPS REQUIRE•4 Legs Leg Color Options:

(Standard)



CHROME

TEXTURED **BLACK** (Standard)











MOLEGIPLUS OVAL LEG SET





Leg Color Options:





Н G

- 14 Gauge High Strength Steel
- Durable ■ 12 Gauge Steel Mounting Plate
- Soft Wheel Caster Options
- Fits All Our Tables

Leg Mounting Plate: 12-gauge steel plate, formed with four mounting holes and

Leg "V" Support: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel.

Leg Tube: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel. Minimum 24" of total weld. Unit is chrome plated after all welding is complete. Fixed height unit is available in standard chrome.

Casters: Standard twin-wheel hooded casters.

Legs: Sold separately from table tops to allow for customization of your project. NOLegPlus models are sold as a set of four. Adjustable height only. These legs are sold with locking casters or adjustable nylon glides. Backpack hooksare not an option.

Model Number and Leg Height:

- N0LegPlus 22" to 34"
- NoLegPlusC•23" to 35"

Here is a list of the Interlox tables and the quantity of legs each requires:

- 0ARQUE+3 Legs
- 0BANNER+4 Legs
- 0BONE•3 Legs
- 0BONE60 6 Legs
- 0BOW+4 Legs ■ 0CAP+3 Legs
- 0CASK•4 Legs
- 0CINCH+4 Legs
- 0CLOUD None-Legs included
- 0CURL+4 Legs
- 0DIA+3 Legs
- 0DIASML•3 Legs
- 0DIADBL•4 Legs
- 0DOCK+4 Legs
- 0EBB+4 Legs
- 0FIN•3 Legs
- 0FLAG•4 Legs ■ 0FLOW•4 Legs
- 0FOG•4 Legs
- 0PROP+4 Legs
- ORIPPLE•4 Legs
- 0SAIPH•4 Legs ■ 0SCAP+4 Legs
- 0PLASH+4 Legs
- 0TDSK•4 Legs
- 0TOOTH•4 Legs ■ 0WING+3 Legs







1029Set

1523Set

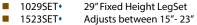
Standard Leg Set Models Sold in Sets of 4 Casters Are Upgrade Options:

2331Set

2331S-Set

2331S-SET• Adjusts between 22"- 30"

2331SET• Adjusts between 23"- 31"







TEXTURED

BLACK





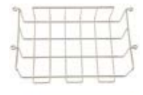


Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



TABLE LEGS AND TABLE ACCESSORIES



Book Box Models:

■ 440BX Wire Book Box Option• 18"x12"x5" Wire Box w/Loops



■ 400BX Book Box Option • 22"x15"x4.5" Box



■ 400BXSM Book Box Option • 15.25"x13.25"x5" Box

Standard Table Leg Set Specifications

Leg Mounting Plate: 12-gauge steel plate, formed with four mounting holes and tumble deburred. Fits all USACapitol tables.

Leg "V" Support: 5/16" diameter type C-1008 cold drawn steel Sigma welded to the leg mounting plate.

Leg Tube: 1-1/4", 16 gauge cold rolled steel swedged to 7/8". Minimum 4-1/2" of total weld. Unit is chrome plated after all welding is complete. Fixed height unit is available in standard chrome

Leg Insert: 1.115" diameter, 16 gauge cold rolled steel. Nickel/chrome plated tubing with ten punched holes to receive adjusting screw. Leg adjustment uses two self-tapping locking screws which pass completely through both upper leg and lower insert.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The

glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.



Legs: Sold separately from table tops, Standard Leg Set Models sold as a set of 4. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each project.

Adjustable T-Leg Specifications

All Our Leg Sets: Fit on all USACapitol tables and desk tops. Please note that the 2331S-Set does not utilize metal inserts for strength. It has a unique upper that aids in strength and stability. The 0TLeg-Set also does not utilize metal inserts.

Upper: All-tubular design, 16 gauge x.930" x 2.16 flat oval tubing uprights, multiple arc welded into a integral design.

Inserts: 3/4" x 2" diameter, nickel/chrome plated tubing with punched holes to receive eight adjusting screws. Leg adjustment uses self-tapping locking screws which pass completely through both upper leg and lower insert.

Legs: Sold separately from table tops, to allow for complete customization of each project. Available with our exclusive glide system or with soft casters. OTLeg-Set is a pair of legs with cross bar when necessary.

INTERLOX TABLE SYSTEM -



Interlox Table System Specifications

Mobile Specifications

Table Lift System: 3"Column: Inner Stationary adjustable table lift system. 18" range from 30" to 48" height. Soft touch adjustability.

Standard Frame Finish: Electrostatically applied powder coated Black is standard.

Casters: HD Soft Wheel Locking Casters Optional: Fixed Glide Available.

Laminate Top(Sold Seperatly/ Listed Below): Laminate top with Armadillo-Edge[™] and three-ply construction. High pressure laminate and backer are 'fused' to $the \, MDF \, base \, using \, a \, glue \, web \, formulation \, that \, is \, clean, environmentally \, safe, and \, extremely \, clean, a \,$ consistent. Sprayedge polyurethane and polyurea formulation is durable, long-lasting, and highperformance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium-softness vs. hardness, toughness vs. long evity, durability vs. impact.

Laminate: Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications. Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; one leg set per carton.

- Limited Lifetime Frame Warranty
- ●Ten Year Warranty

Gas Lift Base Model:

■ 0Mast • 30" to 48" height adjust base.

Tops Sold Seperately That Are Compatible With Gas Lift Base:

- 0CASK+28" X 30"
- 0CAP+22" X 43"
- 0ARQUE+30" X 25.8" Round/Eclipse Shape
- 30SQ-SE•30" Square
- 36SQ-SE+36" Square
- 30R-SE+30" Round
- 36R-SE•36" Round
- 2436-SE+24"x36" Rectangle
- 2427-SE+24"x27" Rectangle











PLEASE NOTE: **Table Top Orders Meeting Volume Quantities** ALWAYS Have the Option of **Choosing ANY Standard** Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE





INTERLOX TABLE SYST



- Metal Leg Attachments
- HD Rubber Spray Edge
- Any Laminate Color
- Markerboard Laminate Option

Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately.

Warranty:

Ten Year Warranty

Model:

■ 0BOW+21.4" X 55.34"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.





Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base.

Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These preinstalled inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and

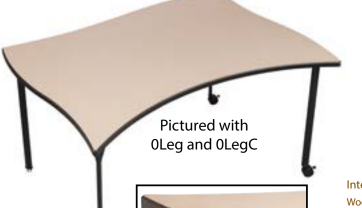
PLEASE NOTE:

Table Top Orders Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE











Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Laminate Top: Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance

Cartons: Tops shipped one per carton. Legs shipped separately.

Warranty:

Ten Year Warranty

Models:

■ 0TDSK+43" X 56"

Shown with:

■ 0MAST with CAP top •Height adj/mobile Lecturn (pg. 10) Sold Seperatly.

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.











USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE: **Table Top Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE





INTERLOX TABLE SYSTEM -CASK SINGLE-STUDENT DESK

- Metal Leg Attachments
- Any Laminate Color
- HD Rubber Spray Edge
- Markerboard Laminate Option



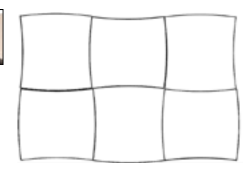
Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE: **Table Top Orders Meeting Volume Quantities** ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE



Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate $Armadillo\hbox{-}Edge^{\hbox{\scriptsize TM}} \ and \ three\hbox{-}ply \ construction. \ High \ pressure \ laminate$ and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately.

Warranty:

Ten Year Warranty

Model:

OCASK*28" X 30"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.

See Pages 10 & 11 for Gas Lift Adjust to Make Sit and Stand Moble Unit.

INTERLOX TABLE SYSTEM -SCULL CAP TWO-STUDENT PLATFORM









attached to all tables 60" or longer.

Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt

Laminate Top: Laminate top with Armadillo-Edge $^{\text{TM}}$ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory



Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped sepa-

 Ten Year Warranty maintenance.

Model:

Warranty:

■ 0SCAP+29" X 55"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.

PLEASE NOTE: **Table Top Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

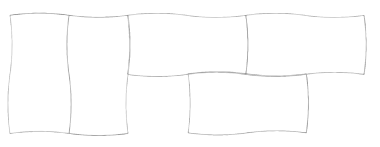




INTERLOX TABLE SYSTEM FLAG TWO-STUDENT PLATFORM

■ Metal Leg Attachments

- Any Laminate Color
- Tech\Backpack Hook All Legs
- HD Rubber Spray Edge
- Lifetime Frame Warranty
- Markerboard Laminate Option12-Gauge Leg Mount Plates
- Factory Mounted Stretchers



Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top with Armadillo-EdgeTM and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately;

Warranty:

●Ten Year Warranty

Model:

■ 0FLAG+30" X 56"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.



Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE:
Table Top Orders
Meeting Volume Quantities
ALWAYS Have the Option of
Choosing ANY Standard
Formica or WilsonArt Laminate at
NO ADDITIONAL UPCHARGE

INTERLOX TABLE SYSTEM -LOOTH IMO-ZINDEUL DFULLOUW















Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE: **Table Top Orders Meeting Volume Quantities** ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately.

Warranty:

Ten Year Warranty

Model:

■ 0TOOTH • 42" X 72"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.





- FIN SINGLE-STUDENT DESK

H I G H L I G H T

- Metal Leg Attachments
- Any Laminate ColorHD Rubber Spray Edge
- Markerboard Laminate Option





Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE:
Table Top Orders
Meeting Volume Quantities
ALWAYS Have the Option of
Choosing ANY Standard
Formica or WilsonArt Laminate at
NO ADDITIONAL UPCHARGE

Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top with Armadillo-EdgeTM and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium -softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately.

Warranty:

●Ten Year Warranty

Model:

■ 0FIN+36" X 42"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.

See Pages 10 & 11 for Gas Lift Adjust to Make Sit and Stand Moble Unit.

INTERLOX TABLE SYSTEM -FOG THREE-STUDENT PLATFORM







USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disas-

semble and reassemble quickly,

and overall ease of installation and

maintenance.

Nylon, Neoprene, Steel, Wool Felt

PLEASE NOTE: **Table Top Orders Meeting Volume Quantities** ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE



Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top with Armadillo-Edge $^{\text{TM}}$ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately.

Warranty:

Ten Year Warranty

Model:

■ 0FOG+43" X 68"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.







INTERLOX TABLE SYSTEM -CLOUD THREE-STUDENT PLATFORM

■ Metal Leg Attachments

■ Any Laminate Color

■ HD Rubber Spray Edge

■ Lifetime Frame Warranty ■ Markerboard Laminate Option

■ 12-Gauge Leg Mount Plates



Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE:

Table Top Orders Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

Interlox Table System Specifications

LegMountingPlate:12-gaugesteelplate, formed with four mounting holes and tumble deburred.

Leg Tube: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel. Minimum 24" of total weld. Unit is chrome plated after all welding is complete. Fixed height unit is available in standard chrome.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neoprene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables and the contraction of the contraction of60" or longer.

Laminate Top: Laminate t o p with

Armadillo-EdgeTM and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyure than e and polyure a formulation is durable, long-lasting, and high-lasting and polyure and pperformance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per carton.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Warranty

Model:

■ 0CLOUD • 46" X 68"

Legs: Included, available with our exclusive glide system.



Bumper Mold Edge Available On This Item Upon Request.

INTERLOX TABLE SYSTEM -CINCH TWO-STUDENT DESK



Exclusive Glide System

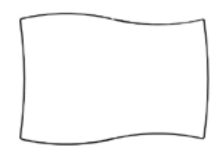
Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE: **Table Top Orders** Meeting Volume Quantities ALWAYS Have the Option of **Choosing ANY Standard** Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE







Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top Armadillo-Edge[™] and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs.

Warranty:

Ten Year Warranty

Model:

■ 0CINCH+43" X 30"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.





BANNER TWO-STUDENT DESK

HIGHLIGHTS

- Metal Leg Attachments
- Any Laminate Color
- HD Rubber Spray Edge
- Markerboard Laminate Option



Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE:
Table Top Orders
Meeting Volume Quantities
ALWAYS Have the Option of
Choosing ANY Standard
Formica or WilsonArt Laminate at
NO ADDITIONAL UPCHARGE



Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top with Armadillo-EdgeTM and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately.

Warranty:

Ten Year Warranty

Model:

■ 0BANNER+56" X 23"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.



Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE: **Table Top Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube

0Flow

top and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per

- Limited Lifetime Frame Warranty
- ■Ten Year Warranty

Models:

- 0EBB+23" X 28"
- 0FLOW 23"X 28"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.

PLEASE NOTE: Ebb and Flow need one another to make a cluster or pod. You cannot put two Ebbs together or two Flows. See above drawing. You need to order equal amounts of each to connect these desk tops in any configuration.



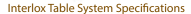


INTERLOX TABLE SYSTEM CAPSTAN SINGLE-STUDENT DESK

HIGHLIGHT!

- Metal Leg Attachments
- Any Laminate Color
- HD Rubber Spray Edge
- Markerboard Laminate Option





Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top with Armadillo-EdgeTM and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per carton.

Warranty:

- ●Limited Lifetime Frame Warranty
- ●Ten Year Warranty

Model:

■ 0CAP+22" X 43"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.

See Pages 10 & 11 for Gas Lift Adjust to Make Sit and Stand Moble Unit.

Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

PLEASE NOTE:
Table Top Orders
Meeting Volume Quantities
ALWAYS Have the Option of
Choosing ANY Standard
Formica or WilsonArt Laminate at
NO ADDITIONAL UPCHARGE









Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base.

Nvlon, Neoprene, Steel . Wool Felt
USACapitol table legs are
attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These preinstalled inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and

PLEASE NOTE: **Table Top Orders Meeting Volume Quantities** ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

■ Metal Leg Attachments

- Any Laminate Color
- HD Rubber Spray Edge
- Markerboard Laminate Option

Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per

- •Limited Lifetime Frame Warranty
- Ten Year Warranty

Model:

■ ORIPPLE • 27.67" X 55.34"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.





INTERLOX TABLE SYSTEM Pout Sludit-Sindful Desk







Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly. and overall ease of installation and maintenance.

PLEASE NOTE:

Table Top Orders Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top with Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton.

Warranty:

- ●Limited Lifetime Frame Warranty
- Ten Year Warranty

Model:

- 0BONE+42" X 48"
- OBONE60*50.8" X 58.5"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6. 7. 8. & 9 for Leg Options.



INTERLOX TABLE SYSTEM -CURL SINGLE-STUDENT DESK







- Any Laminate Color
- HD Rubber Spray Edge
- Markerboard Laminate Option

S





Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and maintenance.

Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Laminate Top: t o p Armadillo-Edge[™] and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per

Warranty:

- ●Limited Lifetime Frame Warranty
- Ten Year Warranty

Model:

OCURL*24" X 36"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.

PLEASE NOTE:

Table Top Orders Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE









INTERLY TABLE SYSTEM DOCK IECHNOLOGY BASE PLATFOR



■ Metal Leg Attachments

■ Any Laminate Color

■ HD Rubber Spray Edge

■ Markerboard Laminate Option



Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new



Nvlon, Neoprene, Steel . Wool Felt USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These preinstalled inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and

PLEASE NOTE: **Table Top Orders Meeting Volume Quantities** ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE



Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate t o p Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to bal-

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per carton.

Warranty:

- Limited Lifetime Frame Warranty
- ●Ten Year Warranty

Model:

ODOCK*25" X 55"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.

INTERLOX TABLE SYSTEM PROP SINGLE-STUDENT DESK







Exclusive Glide System

Choose the glide base you need for your floor surface.
When glide needs replacement, snap-lock on a new
base.

Nylon, Neoprene, Steel , Wool Felt



attached to Capitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These preinstalled inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and

PLEASE NOTE:
Table Top Orders
Meeting Volume Quantities
ALWAYS Have the Option of
Choosing ANY Standard
Formica or WilsonArt Laminate at
NO ADDITIONAL UPCHARGE

- Metal Leg Attachments
- Any Laminate Color
- HD Rubber Spray Edge
- Markerboard Laminate Option

Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top with Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per carton.

Warranty:

●Ten Year Warranty

Model:

■ 0PROP •27.2" X 26.5"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.



STANDARD LAMINATE OPTIONS - SEE PAGE 88.

SPRAY EDGE - STANDARD BLACK OR GRAPHITE.

OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE

- SEE PAGE 88 FOR OPTIONS

28





INTERLOX TABLE SYSTEM -ARQUE - SINGLE STUDENT PLATFORM

- Metal Leg Attachments
- Any Laminate Color
- HD Rubber Spray Edge ■ Markerboard Laminate Option







Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate t o p Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to bal-

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per carton.

Warranty:

Ten Year Warranty

Model:

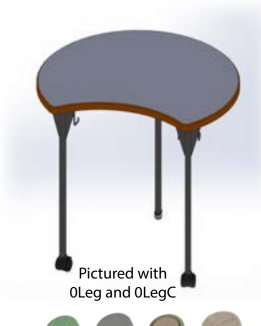
OAROUE+30" X 25.8"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.

See Pages 10 & 11 for Gas Lift Adjust to Make Sit and Stand Moble Unit.















Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new

Nvlon, Neoprene, Steel . Wool Felt USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These preinstalled inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and

PLEASE NOTE: **Table Top Orders Meeting Volume Quantities** ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

INTERLOX TABLE SYSTEM -SPLASH DOUBLE-STUDENT DESK















Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base.

Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These preinstalled inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and

PLEASE NOTE: **Table Top Orders**

Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at

NO ADDITIONAL UPCHARGE

■ Metal Leg Attachments

■ Any Laminate Color

■ HD Rubber Spray Edge

■ Markerboard Laminate Option

Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate $Armadillo\text{-}Edge^{\text{TM}}\, and\, three\text{-}ply\, construction.\,\, High\, pressure\, laminate\, and\, backer\,$ are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per carton.

- Limited Lifetime Frame Warranty
- Ten Year Warranty

Model:

OSPLASH *23.3" X 56.5"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.







INTERLOX TABLE SYSTEM -SAIDH SPACE TABLES



■ Any Laminate Color

■ HD Rubber Spray Edge ■ Markerboard Laminate



Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate t o p Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to bal-

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per carton.

Warranty:

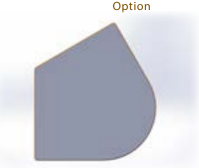
Ten Year Warranty

Model:

■ 0SAIPH+59.8"X44"

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.





Pictured with OLegA and OLegA









Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base.

Nylon, Neoprene, Steel, Wool Felt



USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These preinstalled inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and

Table Top Orders Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard

PLEASE NOTE:

Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE





INTERLOX TABLE SYSTEM -WING SINGLE STUDENT DESK















Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base.



Nvlon. Neoprene. Steel . Wool Felt
USACapitol table legs are
attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These preinstalled inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly, and overall ease of installation and

PLEASE NOTE: **Table Top Orders Meeting Volume Quantities** ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

■ Metal Leg Attachments ■ Any Laminate Color

■ HD Rubber Spray Edge

■ Markerboard Laminate Option

S

Interlox Table System Specifications

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate Armadillo-Edge™ and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and impact. Designed with the highest chemical equilibrium - softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; 2 legs per carton.

Ten Year Warranty

Model:

■ NWINGDSK •21.3" X 38.6"

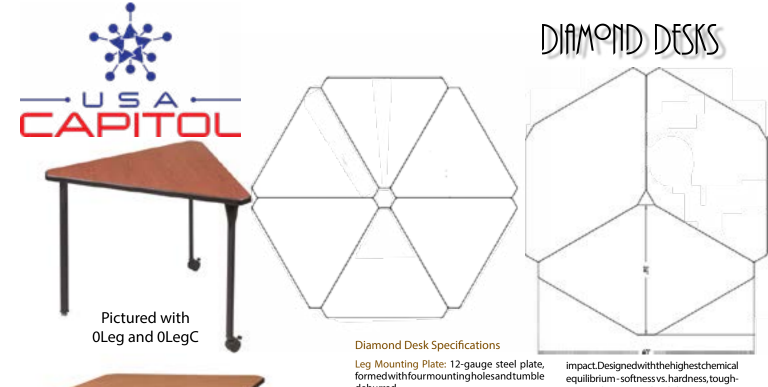
Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table.

See Pages 6, 7, 8, & 9 for Leg Options.

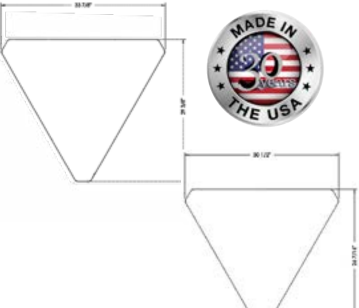




This Item Upon Request.







Leg "V" Support: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel.

Leg Tube: .875 x 1.562 Elongated oval laser cut, 14-gauge Cold Rolled High Strength Low Alloy Steel. Minimum 24" of total weld. Unit is chrome plated after all welding is complete. Fixed height unit is available in standard chrome.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neoprene, steel, or wool felt bottom, pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) are factory mounted into the top for receiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top with Armadillo-Edge TM and three-ply construction. $High \,pressure \,laminate \,and \,backer \,are \, 'fused'$ to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from abrasion, corrosion and

ness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

Cartons: Tops shipped one per carton. Legs shipped separately; two leg set per carton.

Warranty:

Ten Year Warranty

Legs: Sold separately. Available in fixed height and adjustable height. Available with our exclusive glide system or with soft casters. Legs are sold individually to allow for customization of each table. All legs are equipped with backpack/technology hooks. See Page 9 for Leg Options.

Models:

- 0DIA 33.87" X 29.375"
- 0DIASML 30.5" X 26.4375"
- 0DIADBL 36" X 60"

PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

DIMENSION SERIES 1-1/8" IABLE TOPS





USACapitol table legs are attached to Capitol table tops using 1/4" x 3/4" serrated locking bolts into flush-installed threaded inserts. These pre-installed inserts provide superior holding power, metal-to-metal contact, correct leg to top placement, ability to disassemble and reassemble quickly. $and \, over all \, ease \, of \, in stall at ion \, and \,$ maintenance.

Dimension[™] Table Model Numbers

- 3672HM-SE+36"X 72" Half Moon
- 60HRCL-SE+30"X60" Half Clover
- 84HRCL-SE 40"X84" Half Clover
- 30R-SE+30" Round
- 36R-SE+36" Round
- 42R-SE+42" Round
- 48R-SE+48" Round
- 60R-SE•60" Round
- 3672K-SE+36"X 72" Kidney
- 4872K-SE 48"X 72" Kidney
- 30SQ-SE+30" Square
- 36SQ-SE+36" Square
- 42SQ-SE•42″ Square ■ 48SQ-SE+48" Square
- 48CL-SE•48" Clover
- 48HR-SE•48" Half Round
- 60HR-SE•60" Half Round
- 3672HHS-SE+36"X 72" Half Horseshoe Right Side
- 3672HHSL-SE+36"X 72" Half Horseshoe Left Side
- 4872HS-SE+48"X72" Horseshoe
- 60D-SE•60" Daisy (REQUIRES 6 LEGS)
- 2540O-SE+25.3" X 40" Oval
- 2448T-SE•24"X48"Trapezoid
- 3060T-SE+30"X60"Trapezoid
- 4284T-SE•42"X84"Trapezoid ■ 4896T-SE•48"X96"Trapezoid
- 2427-SE•24"X27" Rectangle
- 2436-SE•24"X36" Rectangle
- 2448-SE•24"X48" Rectangle

- 2454-SE 24"X54" Rectangle
- 2460-SE 24"X60" Rectangle
- 2472-SE+24"X72" Rectangle
- 3063-SE+30"X36" Rectangle
- 3048-SE+30"X48" Rectangle
- 3054-SE•30"X54" Rectangle
- 3060-SE+30"X60" Rectangle ■ 3072-SE+30"X72" Rectangle
- 3084-SE+30"X84" Rectangle
- 3648 36"X48" Rectangle
- 3660 36" X60" Rectangle
- 3672 36"X72" Rectangle
- 4260 42" X60" Rectangle

■ Threaded Metal Attachments

- Advanced Posture Design
- 16 Gauge Legs
- HD Rubber Spray Edge
- Lifetime Frame Warranty
- Fixed and Adjustable Height
- 12-Gauge Leg Plates

Dimension[™]TableSeriesSpecifications

Leg Insert: 1.115" diameter, 16 gauge cold rolled steel. Nickel/chrome plated tubing with ten punched holes to receive adjusting screw. Legadjustment uses two self-tapping locking screws which pass completely through both upper leg and lower insert.

Wood Core: 1-1/16" MDF core, medium density. Threaded metal inserts (4-per leg) arefactorymountedintothetopforreceiving leg bolts. Steel tube stretchers are factory attached to all tables 60" or longer.

Laminate Top: Laminate top with Armadillo-Edge[™] and three-ply construction. High pressure laminate and backer are 'fused' to the MDF base using a glue web formulation that is clean, environmentally safe, and extremely consistent. Spray edge polyurethane and polyurea formulation is durable, long-lasting, and high-performance. Perfect for protecting from a brasion, corrosion and impact. Designed with the highest chemical equilibrium-softness vs. hardness, toughness vs. longevity, durability vs. impact.

Laminate: High-Quality High-Pressure Laminates. Laminate is .030 thick and meets or exceeds LEMA LD3-1980 specifications.

Backer: Phenolic backer. Appropriate, .020+ thick, backer sheet is used to balance plies.

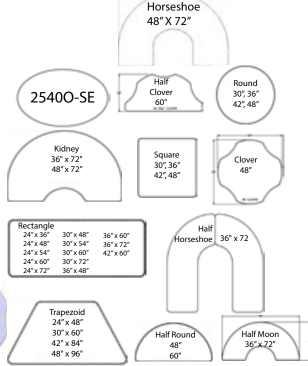
Cartons: Tops shipped one per carton. Legs shipped separately.

Warranty:

- ●Limited Lifetime Frame Warranty
- Ten Year Warranty

See Pages 6, 7, 8, & 9 for Leg Options.

See Pages 10 & 11 for Gas Lift Adjust to Make Sit and Stand Moble Unit.



Bumper Mold Edge Available On These Items Upon Request.

PLEASE NOTE: **Table Top Orders** Meeting Volume Quantities ALWAYS Have the Option of **Choosing ANY Standard** Formica or WilsonArt Laminate at

NO ADDITIONAL UPCHARGE

60D-SE

STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE.

OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE - SEE PAGE 88 FOR OPTIONS



1201 fIRST-fIID (°U(†

Our premium first-aid couch is neatly upholstered in health-care approved anti-bacterial, bleach cleanable, heavy duty vinyl. The first aid couch also has an optional paper dispenser (not shown). High density foam is used for comfort.







A continuous steel tubular frame supports the couch 360 degrees for superior strength and comes with a limited lifetime warranty. **ENGINEERED FOR A MAXIMUM USE CAPACITY OF 500LBS**





First Aid/Nurse's Couch Specifications

Wood Core: 5/8" wood core, medium density, 45lbs. industrial grade particleboard. Properties meet or exceed ANSI 208.1 specifications. All corners radiused for safety.

Steel Tubular Frame: 1-1/4", 14 gauge steel tubular apron with 1-1/4", 14 gauge cross brace supports the entire circumference of the couch and prevents warping. The frame has a total of 18" of weld. 4, 1-1/4" fitted tube closures on four sides finish the frame.

Leg Mounting Plate: 12-gauge steel plate, formed with four mounting holes and tumble deburred.

Leg "V" Support: 5/16" diameter type C-1008 cold drawn steel Sigma welded to the leg mounting plate.

Leg Tube: 1-1/4", 14 gauge square steel tube. Minimum 4-1/2" of total weld. Unit is powder painted after all welding is complete.

Standard Metal Finishes: Available in standard textured Black. Textured powdercoating hides fingerprints and improves surface wear life.

Meets the basic

health-care furni-

ture codes from

CAL 117 to BIFMA

requirements.

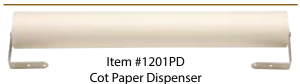
Black

Navy



Graphite

- Safe, continuous all-steel frame Heavy-Duty
- welded steel legs Removable pillow Large platform style
- glides Quickly assembles with bolts Welted upholstery finish •
- Baked-on powder coat finish frame Rounded safety corners •
- Available in Black, Navy, Brown, or Graphite upholstery •
- Paper dispenser



With (2) stainless steel "spring-action" brackets and removable metal rod. Will accommodate paper rolls up to 21" wide.

Warranty:

- Limited Lifetime Frame Warranty
- Two year finish/wearing parts warranty

Glides: Factory installed 1-1/4" Nylon platform style glides. All glides make full level contact with the floor.

Models:

- 1201 72" x 26" x 22.25" Couch with
- Detachable Pillow.
- 1201PD Optional Paper Dispenser

EXCLUSIVE GLIDE SYSTEM



IN 25 YEARS WE HAVE SEEN IT ALL. WE HAVE BEEN IN EVERY TYPE OF CLASSROOM ENVIRONMENT.



SHOULDN'T SOMEONE JUST SOLVE THE PROBLEM?

WE DID - USACAPITOL

SPECIFY THE BASE FOR YOUR FLOOR TYPE:

NYLON, NEOPRENE, STEEL, WOOL FELT.

SNAP ON A NEW BASE...WHEN TIME TO REPLACE.

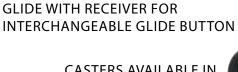


HEEL/TOE WITH INTERCHANGEABLE GLIDE BUTTON



ROUND CANTILEVER GLIDE SYSTEM





CASTERS AVAILABLE IN NYLON OR SOFT NEOPRENE











100 d 2100









Stools with Hard Plastic Seats

- Premium Ouality
- Welded 16ga Foot Ring
- 18 Gauge Legs
- 14 Gauge Under Structure
- Lifetime Frame Warranty
- Fixed Height & Adjustable Heights Available

Stool Specifications

Frame: 1" diameter, 18-gauge legs welded to 9" x 9", 14-gauge plate. The 3/4", 16-gauge footrest (1-gauge wire on Tod $dler^{TM}$ Series) is welded to the legs to form a rigid integral unit. Frame is chrome plated after all welding is completed.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.

HP Seat: 5/8" thick solid molded thermoset plastic with smooth molded edges and permanent color throughout thickness. Seat size is 13" round. Seat is attached using self-tapping screws into four uniformly drilled holes.

Poly Seat: 13" diameter, injection molded from special high impact, blush resistant polypropylene plastic with an anti-static additive. Textured surface is etched to provide a non-slip surface while assisting in maintaining like new appearance. Advanced reinforcing ribs. Seat is attached using self-tapping screws into four uniformly molded holes.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

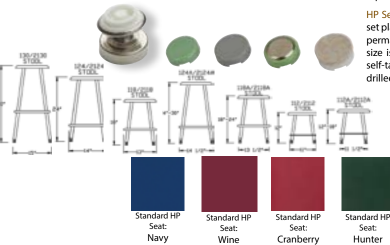
- 112*12" Fixed Height
- 112A 12" 16" Adjustable
- 118 18" Fixed Height
- 118A 18"-24" Adjustable
- 124•24" Fixed Height
- 124A 24"-30" Adjustable
- 130 30" Fixed Heights

HP Seat Colors: Available in standard Navy, Wine, Cranberry, Hunter, or Black.

Poly Models:

- 2112•12″ Fixed Height
- 2112A 12"-16" Adjustable
- 2118 18" Fixed Height
- 2118A 18"-24" Adjustable
- 2124•24" Fixed Height
- 2124A 24"-30" Adjustable
- 2130+30" Fixed Heights

Poly Seat Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.





Hunter



Black



Cranberry



ADJUSTABLE SMINEL STOOLS

■ Premium Quality

■ Welded 16ga Foot Ring

■ 18 Gauge Legs

Stool Specifications

Frame: 1.125" diameter, 18-gauge legs welded to 9" x 9", 14-gauge plate. The 3/4", 16-gauge footrest is welded to the legs to form a rigid integral unit. Frame is chrome plated after all welding is completed.

Chrome Inserts: .995" diameter, nickel/chrome plated 16ga tubing with punched holestoreceiveadjusting screws. Leg adjustment uses two self-tapping locking screws which pass completely through both upper leg and lower insert.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Swivel: Heavy Duty, Ball-Bearing swivel is welded to understructure and texture powdercoated as an integral unit. Upper is lock-bolted to chrome frame at four points.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.

Legacy[™] Seat & Back: 5/8" thick posture contoured solid molded thermoset plastic with smooth molded edges and permanent color throughout thickness. Seat size is 16" wide x 15-1/2" deep. Back size is 14" wide x 6-1/2"high. Both seat and back are attached through punched holes in tubular frame using self-tapping screws into four uniformly drilled holes.

Millennium[™] Seat Shell: One-piece shell is injection molded from special high impact, blush resistant polypropylene plastic with an antistatic additive. Textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. Flanged opening in the back adds strength and ventilation. The underside of the shell is molded with an advanced rib pattern transferring

- 14 Gauge Under Structure
- Lifetime Frame Warranty
- Dual Screw Adjustability

weight directly to the frame. Shell size is 15-3/4" wide $\times 15-1/2$ " deep. The shell is attached to frame with four concealed machine rivets.

Euroflex™ Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with and antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a nonslip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the framewhile addingrhythm and movement. Mobilitywingsinseatprovidemoresurface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

Legacy[™]Models:

■ 100 • 25" - 33" Adjustable Stool

Legacy[™] Seat Colors: Navy, Sand, Wine, Slate, Cranberry, Hunter, Black. Optional: Teal.

Millennium[™] Models:

- 2100 25"-33" Adjustable Stool
- 2100F•25″-33″ Adjustable Stool fixed position- No Swivel

Euroflex[™] Models:

- 3100 25"-33" Adjustable Stool
- 3100F•25″-33″ Adjustable Stool fixed position- No Swivel.

Optional Seat Pads Available for MillenniumTM and EuroflexTM Models Only.

Millennium[™] and Euroflex[™] Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java Burnt Orange, Graphite, Kiwi,



Heavy Duty Swivel



180 & 2180 TEACHER/LAB STOOLS







Simplicity and versatility are the central attraction of this handy seating solution. Mobility, 360 degree access and adjustable height features are combined to create this compact stool. Comfortable and colorful. Chemical and stain resistant. Easy to clean and durable. Enjoy the peace-of-mind that comes with products designed for educational



- Dual Swivel Casters
- 13" Smooth Molded Seat
- Lifetime Frame Warranty

■ 14 Gauge Under Structure

G H

■ Pneumatic Height Adjustment











Teacher/Lab Stool Specifications

Frame: Die-punched 9" x 9", 14-gauge plate. Cast Aluminum adjustment/mounting block is installed with four 3/16" bolts and two-way lock nuts. Powder-coated pneumatic lift and swivel seat.

Base: Five point fiberglass reinforced cast nylon base.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

Samples: Compliance with the specifications and verification of required quality levels may be determined by requesting samples.

Legacy[™] Seat: 5/8" thick solid molded thermoset plastic with smooth molded edges and permanent color throughout thickness. Seat size is 13" round. Seat is attached using self-tapping screws into four uniformly drilled holes.

MIllennium™ Seat: 13" diameter, injection molded from special high impact, blush resistant polypropylene plastic with an anti-static additive. Textured surface is etched to provide a non-slip surface while assisting in maintaining like new appearance. Advanced reinforcing ribs. Seat is attached using self-tapping screws into four uniformly molded holes.

LegacyTM Models:

■ 180 • Adjustable 13-1/2" to 18"

Legacy[™] Seat Colors: Available in standard Navy, Wine, Cranberry, Hunter, or Black.

MIllennium™ Models:

■ 2180 • Adjustable 13-1/2" to 18"

MIllennium™ Seat Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.





Optional Glides\Soft Casters: All of our Lab Chairs are available with a fixed position glides or our standard soft casters.



Standard HP Seat: Navy



Standard HP Seat: Wine



Cranberry

Seat:



Standard HP Seat: Hunter



Standard HP Seat/Back:







Heavy-Duty, 14-gauge top plate 5/8" posture-contoured

hard plastic Spacer-less plasplastic attachments Through-screw attachment • High-quality heavy-gauge finish

lift lifetime Superior with pneumatic warranty Р 0

support

fixed glides

back

steel

Standard HP Seat: Navy







Hunter



Seat/Back: Black

WWW.USACAPITOL.COM



185 - 2185 LAB STOOL

Circumnavigate the world of flexible seating options with these outstanding choices for stools. Comfortable and colorful. Chemical and stain resistant. Easy to clean and durable. Enjoy the peace-of-mind that comes with products designed for educational use.

- Premium Quality
- Cast Nylon Footring/Base
- 5-Star Pedestal Base
- 14 Gauge Under Structure
- Lifetime Frame Warranty
- Adjustable Seat Height
- Eight Seat Colors
- Fixed Height Glide Option

185 and 2185 Lab Stool **Specifications**

Frame: 10-gauge, powder-coated, dieformed, steel seat plate. 5-gauge, powdercoated, J-Bar back support, adjusts front to back with knob and carriage bolt adjustment. Seat back adjusts vertically with knoband carriage bolt adjustment and includes flex back hinge assembly. Powder-coated pneumatic lift and swivel seat.

Base: Five point fiberglass reinforced cast nylon base.

Footrest: Adjustable, Heavy Duty, Fiberglass Reinforced, Nylon Footrest.

Casters & Glides: Standard twin-wheel hooded casters. Optional fixed postion glide available.

185 Seat: 5/8" thick solid molded thermoset plastic with smooth molded edges and permanent color throughout thickness. Seat size is 13" round. Seat is attached using self-tapping screws into four uniformly drilled holes.

2185 Seat: 13" diameter, injection molded from special high impact, blush resistant polypropylene plastic with an anti-static additive. Textured surface is etched to provide a non-slip surface while assisting in maintaining like new appearance. Advanced reinforcing ribs. Seat is attached using self-tapping screws into four uniformly molded holes.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year comprehensive Warranty

Models:

185 Adjustable Seat height 19-1/2" to 27" - Hard Plastic Seat

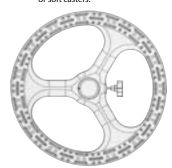
185 Seat Colors: Available in standard Navy, Wine, Cranberry, Hunter, or Black.

■ 2185 • Adjustable Seat height 19-1/2" to 27" - Polypropylene Seat

2185 Seat Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.



Optional Glides\Soft Casters: All of our Lab Chairs are available with a fixed position glides or soft casters.



2190 d 3190





Circumnavigate the world of flexible seating options with these outstanding choices for stools. Comfortable and colorful. Easy to clean and durable. Enjoy the peace-of-mind that comes with products designed for educational use.

- Premium Quality
- Cast Nylon Base
- 5-Star Pedestal Base
- 8 Gauge Under Structure
- Lifetime Frame Warranty
- Adjustable Seat Height





mig-welded to two seat brackets of 13-gauge die-formed steel. 8-gauge die-punched steel seat plate is welded to the braces, integrally tying all parts for maximum structural integrity. Cast Aluminum adjustment/mounting block is installed with four 3/16" bolts and two-way locking nuts. Powder-coated pneumatic lift and swivel column complete

Millennium[™] Shell: One-piece shell is injection molded from special high impact, blushresistantpolypropylene plastic with and antistatic additive. Textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. Flanged opening in the back adds strength and ventilation. The underside of the shell is molded withan advanced rib pattern transferring weight directly to the frame. Shell size is 15-3/4" wide x 15-1/2" deep. The shell is attached to frame with four concealed machine rivets.

Euroflex[™] Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a nonslip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.



the seat platform.

All Models

Base: Five point fiberglass reinforced cast nylon base.

Casters & Glides: Standard twin-wheel hooded soft casters. Optional fixed postion glide available.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

Millennium™ Models:

■ 2190 • Adjustable Seat height 15.5" to 20.25".

Euroflex™ Models:

■ 3190 • Adjustable Seat height 15-1/2" to 20-1/4".

Millennium[™] and Euroflex[™] Shell

Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.



Optional Glides\Soft Casters:

All of our Lab Chairs are avail-







2195 & 3195

All Models

Base: Five point fiberglass reinforced cast nylon base.

Footrest: Adjustable, Heavy Duty, Fiberglass Reinforced, Nylon Footrest.

Casters & Glides: Standard twin-wheel hooded casters. Optional fixed position glide available.

- Limited lifetime frame warranty
- Ten Year Comprehensive Warranty

Millennium[™] & Euroflex[™] Lab Chair Specifications

Frame: 1-1/8", 16 gauge support braces are mig-welded to two seat brackets of 13-gauge die-formed steel. 8-gauge die-punched steel seat plate is welded to the braces, integrally tying all parts for maximum structural integrity. Cast Aluminum adjustment/mounting block is installed with four 3/16" bolts and two-way locking nuts. Powder-coated pneumatic lift and swivel column complete the seat platform.

Millennium™ Seat Shell: One-piece shell is injection molded from special high impact, blush resistant polypropylene plastic with and antistatic additive. Textured surface is etched to provide $a \, non-slip \, surface \, while \, assisting \, in \, maintaining \, like-new \, appearance. \, Flanged \, opening \, in \, the \, back \,$ adds strength and ventilation. The underside of the shell is molded with an advanced rib pattern transferring weight directly to the frame. Shell size is 15-3/4" wide x 15-1/2" deep. The shell is attached to frame with four concealed machine rivets.

Euroflex[™] Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.
Millennium™ Models:

- 2195 Adjustable Seat height 21.5" to 29"
- 2195-XT•Adjustable Seat height 23.5" to 33.5"

Euroflex[™] Models:

- 3195 Adjustable Seat height 20" to 27"
- 3195-XT•Adjustable Seat height 22.5" to 32.5"

Millennium[™] & Euroflex[™] Shell Colors:

(Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.



Optional Glides\Soft Casters:

All of our Lab Chairs are available with a fixed position glides or our standard soft casters.



SERT PAD - FABRIC OPTIONS

NTERSECT SERIES

TASK CHAIR

Frame:

1", 16 gauge support braces are mig-welded to two seat brackets of 16-gauge die-formed steel. 7-gauge plasma cut steel seat plate is welded to the braces, integrally tying all parts for maximum structural integrity. Cast Aluminum adjustment/mounting block is installed with four 3/16" bolts and two-way locking nuts. Powder-coated pneumatic lift and swivel column complete the seat platform.

Base: Five point fiberglass reinforced cast nylon base

Casters & Glides: Standard twin-wheel hooded soft casters. Optional fixed postion glide available.

Seating Shell: 16.339" wide, 17.717" deep, and 16.732" tall.

Seat Adjustment Range: 15.50" - 20.25"

Model: NTASKCHR









TASK STOOL

NTERSECT SERIES

Frame:

1", 16 gauge support braces are mig-welded to two seat brackets of 16-gauge die-formed steel. 7-gauge plasma cut steel seat plate is welded to the braces, integrally tying all parts for maximum structural integrity. Cast Aluminum adjustment/mounting block is installed with four 3/16" bolts and two-way locking nuts. Powder-coated pneumatic lift and swivel column complete the seat platform.

Base: Five point fiberglass reinforced cast nylon base

Footrest: Adjustable, Heavy Duty, Fiberglass Reinforced, Nylon Footrest.

Casters & Glides: Standard twin-wheel hooded soft casters. Optional fixed postion glide available.

Seating Shell: 16.339" wide, 17.717" deep, and 16.732" tall.

Model: NTASKSTOOL Seat Adjustment Range: 19.50" - 27.00"

Model: NTASKSTOOL-XT **Seat Adjustment Range:** 22.50" - 32.50"



Stock Colors:



Special Order Colors*:



NOT ALREADY IN STOCK.

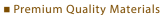


Very well made in the USA.

3524 - 3530 füR9fl

SIT/STAND CHAIR





- Modern Collaborative Design
- Dual Stacking System
- 16 Gauge Legs
- 13 Gauge Under Structure
- Lifetime Frame Warranty
- 2 Seat Heights
- 22 Standard Shell Colors
- Blushing / Antistat Additive













• Collaborative four-way seat design • Distinctive, generously sculpted, dual-

textured shell • Responsive, active, posture correct back • High-Impact,

blush resistant, anti-static, one-piece polypropylene shell

Waterfall front

for enhanced circulation • Built-in handle in seat back • Chair inverts on

desk for floor maintenance • Innovative mobility wings in seat provide more

surface and allow grips for movement ● 1-1/8" 16 gauge legs ● Long-ferrule

inside holding nylon glides ● Exclusive dual stacking system ● 13 gauge seat

brackets ● Superior extra-long welds ● Concealed Rivets ● Glides make full

contact with floor due to proper vertical load distribution • Lifetime Frame

Warranty ● USA Made and USA sourced raw materials ● Rainbow of shell



Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt

Euroflex[™] Chair Specifications

Frame: 24" or 30" unit: 1-1/8" diameter. 16-gauge legs. All units are welded together with two seat brackets of 13-gauge dieformed steel, integrally tying all tube parts for maximum structural integrity. Frame is hard nickel chrome plated after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm

fittingforpositiveattachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporatingour exclusive glide button



system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.

Euroflex[™] Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a nonslip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.

Warrantv:

- Limited lifetime frame warranty
- Ten Year Comprehensive Warranty

- **3524*24**
- **3530+30**

Shell Size: 18.5" wide x 15.5" deep

Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.

FRAME ODITIONS



TEXTURED **BLACK** (Standard)



SERT PAD - FABRIC OPTIONS Navy Grey Black Maroon Scarlet Jade

Brown

Very well made in the USA.















No-Tip Foot Design With Integrated Glide System



Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Steel, Neoprene, Wool Felt

3824 - 3830

Euroflex™ construction occupies space with asymmetrical balance, action, rhythm, and movement......utilizing stress for structural efficiency. The Higher-Ed Total Seating Solution!

- Premium Quality Materials
- Modern Collaborative Design
- 13 Gauge Under Structure
- 14 Gauge HSLA Oval Tubing
- Lifetime Frame Warranty
- Hard Tool Chrome
- 22 Standard Shell Colors
- Exclusive Glide System

Euroflex[™] Oval Stool Specifications

Frame: 24" or 30" unit: .875" x 1.562 Elongated Oval, 14-gauge Cold Roll High Strength Low Alloy Steel. One piece continuous leg connected with support bar and integrated footrest. All units are welded together with two seat brackets of 13-gauge die-formed steel, integrally tying all tube parts for maximum structural integrity. Frame is hard nickel chrome plated after all welding is complete.

 ${\bf Standard Chrome Finish:} Chrome is comprised$ of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competi $tors)\,of\,Nickel.\,\,Hard-Chrome\,will\,not\,scratch.$ CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Unique Patent Pending sled based toe and heel. Euro design elements and proprietary materials are combined to create the highest quality form and function in the marketplace. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or woolfelt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.

Euroflex™ Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a nonslip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.

Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt

Orange, Graphite, Kiwi, Turquoise, Grape.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

- 3824 *24" Euro Cantilever Stool
- 3830 *30" Euro Cantilever Stool

Shell Size:

18.5" wide x 15.5" deep

FRAME OPTIONS



TEXTURED BLACK (Standard)



SEAT DAD - EARRIC OPTIONS Navy Grey







2508D POLY (HAIR DOLLY







The unique "Z" shaped platform is made from a single sheet of die formed14-gauge steel. Designed especially for Millennium Posilock™ Stacking System and works for 14", 16" and 18" Chairs. Platform holds chairs 19-1/4" wide X 20" deep. Overall dimensions are 19-9/16" Wide X 20-1/8" Deep. Four dual wheel, hooded casters with steel bearings and stems. Each caster has 1-3/4" square die formed steel stem support welded to the platform with 4 welds (one on each corner of the stem support for a total of 16 welds).

Exclusive Posi-lock™ Stacking System:

Stacking System: When stacked, chairs lock together for safety when being moved. Stacks 12-high and rolls through a standard doorway when 2508D dolly is used.

Warranty:

- Lifetime frame structure warranty
- Ten Year Comprehensive Warranty







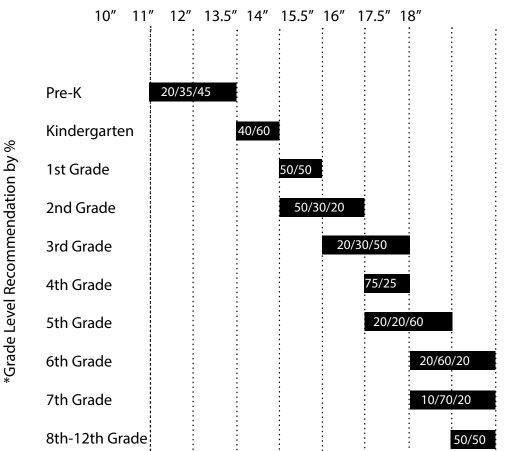




SEAT HEIGHT GUIDE



Seat Heights





*Children of the same age may vary in actual size by 20% to 50%. Actual seat height requirements should be established prior to ordering seating.









2500 MILLETTIUM SEPTITION





2504

Available in 5 seat heights: 18", 16", 14", 12" and 10"

2502

■ Premium Ouality

- Advanced Posture Design
- Posi-lock™ Stacking System
- 16 Gauge Legs
- 13 Gauge Under Structure

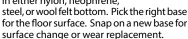
Millennium[™] Chair Specifications

Frame: 18", 16", and 14" units: 1-1/8" diameter, 16-gauge legs. 12" and 10" units: 1" diameter, 18-gauge legs. All units are welded together with two seat brackets of 13-gauge die-formed steel, integrally tying all tube parts for maximum structural integrity. Units store with posi-lock_™ stacking system. Chairs can be stacked within like sizes. Frame is chrome plated after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened $steel; no\,plastic. The\,glide\,will\,be\,offull\,swivel$ design, silent and firm fitting for positive

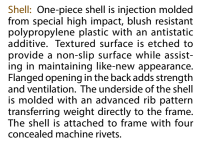
attachment and retention. All glides must make full level contactwiththefloorandthe maximum swivelangle of the glide shall not be violated. Incorporating our exclusive glidebuttonsystemavailable in either nylon, neophrene,











Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive Warranty

■ Lifetime Frame Warranty

- 5 Seat Heights
- 22 Standard Shell Colors
- Blushing / Antistat Additive
- Safely Stacks 12 units high

- 2500 10" 2502 12" 2504 14"
- 2506+16" 2508+18" 2508A+18" Adjustable ■ 2504C • 14" with Casters
- 2506C 16" with Casters 2508C 18" with Casters ■ 2508M • 18" with Music Pitch
- 2538 18" with three sided book basket
- 2518 18" with two sided bookbasket
- 2528 18" with flat book rack
- 2528C+18″with flat book rack and Casters

Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.

Shell Sizes:

18" Height 15-3/4" wide x 15-1/2" deep 16" & 14" Height 13-1/2" wide x 13-1/2"

12" & 10" Height 11" wide x 11" deep.

FRAME OPTIONS



CHROME

TEXTURED BI ACK (Standard)

Exclusive Posi-lock™ Stacking System Comes standard on Millennium™ Series, preventing loose stacks and falling chairs.

Q.) How do other chairs "stack-up" against the Millennium ™ Series?

A.) THEY DON'T!

Millennium™ 2508D Chair Dolly will stack 12 high and roll through any standard size doorway. SEE PAGE 44

2506

2508

NTERSECT SERIES

4-LEG STACK CHAIR

Frame:

All frame units are formed with 1" diameter, 18 gauge steel. Frames come in four sizes 12", 14", 16" and 18". All units are welded together with two seat brackets of 16 gauge die-formed steel, integrally tying all tube parts together for maximum structural integrity. Chairs can be stacked within like sizes.

Standard Chrome Finish:

Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal.

(This product meets the applicable requirements ANSI/BIFMA X6.1-2012 Educational Seating – Tests.)



NTERSECT 4 LEGGED SEATING



NTERSECT SERIES

4-LEG CAFÉ CHAIR

Frame:

Café chair frame is formed with 1" diameter, 16 gauge steel. Cross bars are .5" diameter, 18 gauge steel. Frame is 26" tall. All units are welded together with two seat brackets of 16 gauge die-formed steel, integrally tying all tube parts for maximum structural integrity.

Standard Chrome Finish:

Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal.

Glide System:

The Stack and Café Chairs feature a glide attachment with a standard internal gripping spring to fit the 1" outside diameter tubing. The glide has a ferrule glide casing constructed of durable case hardened steel. No plastic. The glide is a full swivel design, silent and firm fitting for positive attachment and retention. All glides make full level contact with the floor. The glide base is made from nylon material to protect and easily slide over virtually all flooring surfaces.















YFI









Black

Stock Colors:



SPECIAL ORDER COLOR CAN HAVE MINIMUMS AND 8-10 WEEK LEAD TIME IF NOT ALREADY IN STOCK

PART #	DESCRIPTION	WEIGHT (lbs.)	WIDTH	LENGTH	HEIGHT	MATERIAL	SURFACE TREATMENT
N12CHAIR	Stack Chair 12" Frame	3.828	15.551	14.331	10.236		Chrome
N14CHAIR	Stack Chair 14" Frame	4.004	15.551	15.157	12.244	Frame: φ0.985; 18GA	
N16CHAIR	Stack Chair 16" Frame	4.994	19.291	19.331	14.764	Bracket: 16GA	
N18CHAIR	Stack Chair 18" Frame	5.544	19.449	20.551	17.008		
N28CHAIR	Café Chair 28" Frame	8.712	19.469	21.52	25.917	Frame Material: ф0.985; 16GA Cross Bar: ф0.5; 18GA Bracket: 16GA	Chrome

WWW.USACAPITOL.COM

2420	FUROFLEX	C				
— U S A —	COMPARISON	USACapitol	Comp 1	Comp 2	Comp 3	Comp 4
CAPITOL	LIFETIME FRAME WARRANTY	✓				
	10 Year Warranty	✓				
	Built In The USA	~				
	USA Sourced Raw Materials	~				
	Green Tested and Certified	~				
	Advanced Polypropylene Material	~	Pr	oprie	etary	
STRENGT	SOLID, BLUSH RESISTENT, ANTI-STAT SHELL	~				
HSS)	PLATEABLE QUALITY TRUE-GAUGE STEEL	~				
	HIGH-STRENGTH-STEEL (HSLA) TUBING	✓				
THE USP	Environmentally Safe Hard Chrome	~				
	RESPONSIVE FRAME WITH SUPPORT BAR	~				
	POSTURE CORRECT ACTIVE SEAT BACK	~	l	Exclu	sive	
	13 GAUGE SUB-STRUCTURE	~				
	Superior Extra-Long Welds	~				
	THREE-WAY CLEANING STACK	~				
	Collaborative Four-way seat	~				
	Patented 2nd Generation Glide System	✓	I	Exclu	sive	
	Nylon, Neoprene, Steel, Wool Felt Glide Base	~	I	Exclu	sive	
	22 Standard Shell Colors	~				
USACAPITOL, 209 E GROVE ROAD,	Belton, TX 76513 800-460-1272 www.usacapitol.com	0.500	Very well n	nade in the	USA.	



3528C

FRAME OPTIONS

TEXTURED

BLACK

(Standard)

SEAT DAD - FABRIC OPTIONS





Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt



■ Premium Quality Materials

- Modern Collaborative Design
- Dual Stacking System
- 16 Gauge Legs
- 13 Gauge Under Structure

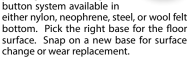
Euroflex[™] Chair Specifications

Frame: 18", 16", and 14" units: 1-1/8" diameter, 16-gauge legs. All units are welded together with two seat brackets of 13-gauge die-formed steel, integrally tying all tube parts for maximum structural integrity. Chairs can be stacked within like sizes. Frame is hard nickel chrome plated after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and reten-

tion. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide



Euroflex™ Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a nonslip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.

■ Lifetime Frame Warranty

- 5 Seat Heights
- 22 Standard Shell Colors
- Blushing / Antistat Additive
- Safely Stacks

Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive Warranty

Models: ■ 3500FLR+6.5" ■ 3500+10" ■ 3502 • 12" ■ 3504 • 14" ■ 3506 • 16" ■ 3508 • 18" ■ 3518 • 18" with bookbasket

- 3508A 18" Adjustable Height
- 3508M 18" Music Pitch
- 3528 * 18" with Flat Book rack
- 3538 18" with 3 Sided bookbasket

Models with Casters:

■ 3504C*14" ■ 3506C*16"■ 3508C • 18" ■ 3528C • 18" with Flat Book rack

Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.



Available in 5 seat heights: 18", 16", 14", 12", 10"







3608SC MOTION (HAIR

This is the ULTIMATE chair for both student collaboration and fidgeters! This chair turns quietly, low profile casters allow for mobility with enough resistance to keep students from rolling around too freely, while the Euroflex™ Shell allows for the natural rocking motion it was designed for.

THE ONLY FIDGET SEATING DESIGNED FOR ALL DAY USE!!

Euroflex[™] Motion Chair Specifications

Frame: 18" unit: .875" x 1.562 Elongated Oval, 14-gauge Cold Roll High Strength Low Alloy Steel. All units are welded together with two seat brackets of 13-gauge die-formed steel, integrally tying all tube parts for maximum structural integrity. Frame is hard nickel chrome plated after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Casters: Low Profile twin-wheel soft casters.

Euroflex[™] Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a nonslip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.

Swivel: Heavy Duty, Ball-Bearing swivel is welded to understructure and texture powdercoated as an integral unit. Upper is lock-bolted to chrome frame at four points.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

Models:

- 3608SC *18" Motion Chair with Casters and Swivel
- 3608S *18" Motion Chair with Glides and Swivel

Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.

Shell Size:

18.5" wide x 15.5" deep



TEXTURED

BLACK





BO ONUT CHUIS







- Premium Quality Materials
- Modern Collaborative Design
- Locking Vertical Stacking
- 14 Gauge HSLA Oval Tubing
- 13 Gauge Under Structure
- Lifetime Frame Warranty
- Hard Tool Chrome
- 22 Standard Shell Colors
- Exclusive Glide System
- Safetly Inverts for cleaning

FRAME OPTIONS









SEAT DAD - FABRIC OPTIONS





Exclusive Glide System

Choose the glide base you need for your floor surface. When glide needs replacement, snap-lock on a new base. Nylon, Neoprene, Steel, Wool Felt

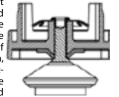
Euroflex[™] Oval Chair Specifications

Frame: 18" unit: .875" x 1.562 Elongated Oval, 14-gauge Cold Roll High Strength Low Alloy Steel. All units are welded together with two seat brackets of 13-gauge die-formed steel, integrally tying all tube parts for maximum structural integrity. Frame is hard nickel chrome plated after all welding is complete.

StandardChromeFinish:Chromeiscomprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Euro design elements and proprietary materials are combined to

create the highest quality form and function in the marketplace. The glide will be of full swivel design, silent and firm fitting for positive attachment and



retention. All glides must make full level contact with the floor and the maximum

swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick



the right base for the floor surface. Snap on a new base for surface change or wear replacement.

Euroflex™ Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual

textured surface is etched to provide a nonslip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

Models:

- 3608 *18" Euro Oval Chair
- 3608C *18" with Casters

Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.

Shell Sizes:

3608 18.5" wide x 15.5" deep

FRAME OPTIONS SEAT DAD - FABRIC OPTIONS CHROME Navy Grey TEXTURED STORM GRAY (Standard) Black BLACK (Standard) Maroon Scarlet Jade Brown

3700 EUROFLEX STACKABLE CANTILEVER

Euroflex[™] - Designed by the most acclaimed female designer of all time..... Mother Nature.

Euroflex™ construction occupies space with asymmetrical balance, action, rhythm, and movement......utilizing stress for structural efficiency.

■ Premium Quality Materials

- Modern Collaborative Design
- Locking Vertical Stacking
- 14 Gauge Continuous Leg
- 13 Gauge Under Structure
- Lifetime Frame Warranty
- 4 Seat Heights
- 22 Standard Shell Colors
- Unique Hard or Soft GlideThree-Way Cleaning Stack

Exclusive dual-stacking design.

Euroflex[™] Chair Specifications Warr

Frame: 19", 17", 15" and 13" units: 1-1/8" diameter, 14-gauge Cold Roll High Strength Low Alloy Steel & support bar. One piece continuous leg. All units are welded together with two seat brackets of 13-gauge difformed steel, integrally tying all tube parts for maximum structural integrity. Chairs can be stacked within like sizes. Frame is hard nickel chrome plated after all welding is complete.

StandardChromeFinish:Chromeiscomprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Unique Patent Pending sled based toe and foot. Euro design elements and the highest quality material are combined to create the highest quality form and function in the marketplace. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.





Euroflex™ Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a nonslip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year comprehensive Warranty

Models without bookbasket:

■ 3702*12" ■ 3704*14" ■ 3706*16" ■ 3708*198

Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.

Shell Sizes:

18"Height 18.5" wide x 15.5" deep 12" to 16" Heights 16" wide x 13" deep



Exclusive Glide System

Choose the glide base you need for your floor surface.

When glide needs replacement, snap-lock on a new base. Nylon, Steel, Neoprene, Wool Felt

5708 FUR OFLEX

Euroflex™ - Designed by the most acclaimed female designer of all time..... Mother Nature.

Euroflex™ construction occupies space with asymmetrical balance, action, rhythm, and movement......utilizing stress for structural efficiency.





- Premium Quality Materials
- Modern Collaborative Design
- 14 Gauge Continuous Leg
- 13 Gauge Under Structure
- Lifetime Frame Warranty
- 3 Seat Heights
- 22 Standard Shell Colors

Euroflex[™] Cantilever Rocker Specifications

Frame: 19", 17", 15" and 13" units: 1-1/8" diameter, 14-gauge Cold Roll High Strength Low Alloy Steel & support bar. One piece continuous leg. All units are welded together with two seat brackets of 13-gauge die-formed steel, integrally tying all tube parts for maximum structural integrity. Chairs can be stacked within like sizes. Frame is hard nickel chrome plated after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Euroflex™ Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.

Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.

- Limited Lifetime Frame Warranty
- Ten Year comprehensive Warranty

Models:

■ 3704R+14" ■ 3706R+16" ■ 3708R+18"

Shell Sizes: 18" Height 18.5" wide x 15.5" deep 16"&14" Heights 16" wide x 13" deep

Jade





Grey





Brown

		LEGACY	_				
		COMPARISON	USACapitol	Comp 1	Comp 2	Comp 3	Comp 4
CAPITO		LIFETIME FRAME WARRANTY	~				
		10 Year Warranty	~				
		BUILT IN THE USA	~				
		USA Sourced Raw Materials	~				
		GREEN TESTED AND CERTIFIED	✓				
		Engineered Screw / Plastic Attachment	✓	Pr	oprie	etary	
	\mathbf{R}	All Tubular Design - Bracketless	✓				
	\rightarrow	Spacerless Plastic Attachment	✓				
		PLATEABLE QUALITY TRUE-GAUGE STEEL	✓				
, MA	DEIN	Environmentally Safe Hard Chrome	✓				
		H-Frame Structure Designed for HP	~				
	EUSP	3" CLR TUBE BENDS - ALL BENDS	✓		Exclu	sive	
	FORMED SE	at Back to Match Plastic - Wallsaver Design	✓				
	7	Superior Extra-Long Welds	~				
		THROUGH SCREW INSERTS - NO PRESS FIT	~				
		Patented Glide System	~		Exclu	sive	
,	N	NYLON, NEOPRENE, STEEL, WOOL FELT GLIDE BASE	~		Exclu	sive	
* * *		ALL WELDING DONE PRIOR TO PLATING	✓				
LIFETIN		Full Spectrum of Hard Plastic Colors	~				
USACAPITOI	209 F GROVE RO	AD REITON TX 76513 800-460-1272 WWW.USACAPITOL.COM	8 558	Very well n	nade in the	USA	

500 STRIES H-FRAME CHAIRS







Legacy[™] 500 H-Frame Chair Specifications

Frame: All-tubular design, 1" diameter, 18-gauge steel. The "H-frame" is designed with parallel tubing running from front to back of chair. Front legs of the chair and back support are one continuous tube. Rear legs and seat support are also one continuous tube. Tubing is multiple arc welded at four locations where leg rails and back posts are parallel to each other with a minimum combined total of at least 9.5" of total weld, and is done in such a way that the welds are not exposed. Wallsaver designed. Frame is chrome plated after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368-22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change

Seat & Back: 5/8" thick posture contoured solid molded thermoset plastic with smooth molded edges and permanent color throughout thickness.

or wear replacement.

Seat size is 16" wide x 15-1/2" deep completed.
on the 17-1/2" chair, and 14" x 13-1/2" on all Model: ■ 557*17-1/2"
other chair heights. Back size is 14" wide x
6-1/2" high on all chair heights. Both seat and back are attached through punched holes in tubular frame using self-tapping screws into four uniformly drilled holes.

Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive Warranty





Cafeteria: The chair back support is designed to be even with the standard table height for easy maintenance of any multiple seated table.

Crossbrace: Two 1/2" diameter, 20-gauge tubular cross braces are inserted into the chair legs and run diagonally across chair from front to rear leg. The braces are arc welded at their intersection point and the four insertion points on the legs. Frame is finished after all welding is



TEXTURED

BLACK (Standard) STORM GRA\ (Standard)

	#PIIIUDt	_				
→ ⊔ 5 A ←	COMPARISON	USACapitol	Comp 1	Comp 2	Comp 3	Comp 4
CAPITOL	LIFETIME FRAME WARRANTY	~				
	10 Year Warranty	✓				
	BUILT IN THE USA	~				
	USA Sourced Raw Materials	~				
	Green Tested and Certified	~				
	Engineered Screw / Plastic Attachment	✓	Pr	oprie	etary	
1 1	ALL TUBULAR DESIGN - BRACKETLESS	✓				
The state of the s	Spacerless Plastic Attachment	~				
	PLATABLE QUALITY TRUE-GAUGE STEEL	✓				
$N \mid Y$	Environmentally Safe Hard Chrome	~				
	3" CLR Tube Bends - All Bends	~				
	HEAVY DUTY U-BRACE	~		Exclu	sive	
* WADE IN	Superior Extra-Long Welds	~				
	REINFORCED HD STEEL BOOK BOXES	~				
WE US	THROUGH SCREW INSERTS - NO PRESS FIT	✓				
	Patented Glide System	~	I	Exclu	sive	
	Nylon, Neoprene, Steel, Wool Felt Glide Base	~	İ	Exclu	sive	
	ALL WELDING DONE PRIOR TO PLATING	~				
	Full Spectrum of Powdercoat - Hard Plastic Colors	V				



- Lifetime Frame Warranty
- 12" Adjustable Height
- Nine Hard Plastic Top Colors
- Adjustable Glides

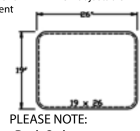
set plastic. 19" x 26" work surface with smooth molded edges and permanent color throughout thickness. Molded pencil groove. Top is attached using self-tapping screws into twelve uniformly drilled

Laminate Top: Three-ply construction. 20" x 21" x 27" High pressure laminate and backer are 'fused' to the wood core base using a glue web formulation that is clean, environmentallysafe, extremely consistent. Thickbull-nosededging.Topisattachedusingself-tappingscrewsintotwelveuniformly drilled holes. No pencil groove.

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

Samples: Compliance with the specifications and verification of required quality levels may be determined by requesting samples.

- 310 Adjustable 22" to 33"
- 310SE Laminate Top with spray edge
- 311 Adjustable w/Book box
- 311SE Laminate Top with spray
- 310DBL54SE 24"x 54"adjustable Two Student



Desk Orders Meeting Volume Quantities ALWAYS Have the Option of **Choosing ANY Standard** Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE.

OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE



Donpre Zindeul Dezk a rub ziullou















- 18 Gauge Legs
- 16 Gauge Inserts
- Lifetime Frame Warranty
- 12" Adjustable Height
- Adjustable Glides

Desk Specifications

Frame: All-tubular frame design with attachment plate, 18 gauge x 1.250" tubing uprights, multiple arc welded into a integral design. 1.250" x 18 gauge tubular cross brace is welded to connect each leg. Minimum 24" of total weld. Frame upper is powder coated after all welding is complete.

Standard Chrome Insert Finish:

 $Chrome is comprised of metal layers (Nickel \& Chromium) \ electrostatically \ bonded \ to$ metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Standard Frame Finish: Electrostatically applied powdercoated Textured Powdercoat hides fingerprints and offers superior wear resistance due to the raised surface.

Inserts: 1.125" diameter, punched holes to receive adjustment uses selfcompletely through both

nickel/chrome plated tubing with two adjustment screws per leg. Leg tapping locking screws which pass upper leg and lower insert.

Glides: Four independently adjustable nylon glides. Glide adjust via inside holding metal threaded adapter. The units allows for easy adjustment for inconsistent floors.

Laminate Top: Three-ply construction. 20" x 21" x 27" High pressure laminate and backer are 'fused' to the wood core base using a glue web formulation that is clean, environmentally safe, extremely consistent. Thick bull-nosed edging. Top is attached using self-tapping screws into twelve uniformly drilled holes. No pencil groove.

Warranty:

- Limited Lifetime Frame Warranty
- ●Ten Year Comprehensive Warranty

Samples: Compliance with the specifications and verification of required quality levels may be determined by requesting samples.



- 310DSE •Adjustable 23" to 36", Top 20" X 54"
- N2460LABSTA •Adjustable 23" to 36", Top 24" X 60"

PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE. OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE

- SEE PAGE 88 FOR OPTIONS

Very well made in the USA.

PLR TABLE / DESK



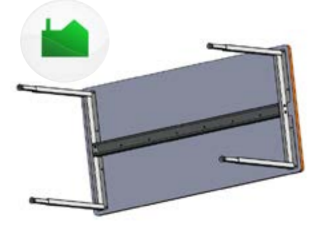








Bumper Mold Edge Available On This Item Upon Request.



Standard Powdercoated Frame Colors:







- Premium Quality
- Wide Chair Access
- 18 Gauge Legs
- 16 Gauge Inserts
- Lifetime Frame Warranty

glides. Glide adjust via inside holding

metal threaded adapter. The units allows for easy adjustment for inconsistent

Solid Plastic Top: Solid molded thermo-

set plastic. 19" x 26" work surface with

smooth molded edges and permanent

color throughout thickness. Molded pen-

cil groove. Top is attached using self-tap-

ping screws into twelve uniformly drilled

Laminate Top: Three-ply construction. 20" x 21" x 27" High pressure laminate

and backer are 'fused' to the wood core

base using a glue web formulation that

is clean, environmentally safe, extremely

consistent. Thick bull-nosed edging. Top

is attached using self-tapping screws into

twelve uniformly drilled holes. No pencil

- 12" Adjustable Height
- Adjustable Glides

PLR Table Specifications

Frame: All-tubular frame design with attachment plate, 18 gauge x 1.250" tubing uprights, multiple arc welded into a integral design. 1.250" x 18 gauge tubular cross brace is welded to connect each leg. Minimum 24" of total weld. This table has a 14 guage structural beam under the center of the top with 10 gauge end caps that bolt to the leg frames. Ensuring maximum support. Frame upper is powder coated after all welding is complete.

Standard Chrome Insert Finish:

Chrome is comprised of metal layers (Nickel & Chroelectrostatically mium) bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome



will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Standard Frame Finish: Electrostatically applied powdercoated Textured Powdercoat hides fingerprints and offers superior wear resistance due to the raised surface.

Inserts: 1.125" diameter, nickel/chrome plated tubing with punched holes to receive two adjustment screws per leg. Leg adjustment uses self-tapping locking screws which pass completely through both upper leg and

Glides: Four independently adjustable nylon





groove. Warranty:

floors.

holes.

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

Samples: Compliance with the specifications and verification of required quality levels may be determined by requesting samples.

Models:

- NPLR3060 Adjustable 26" to 38", Spray edge Top 29.8" X 59.8".
- NPLR3660 Adjustable 26" to 38", Spray edge Top 35.8" X 59.8".
- NPLR3672 Adjustable 26" to 38", Spray edge Top 35.8" X 71.8".

PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of **Choosing ANY Standard** Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE. OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE

MAKERSPACE WORK STATION

- Premium Quality
- 14 Gauge Legs
- 14 Gauge Support Beam
- Lifetime Frame Warranty
- 3 Heights Available
- Adjustable Glides





PLEASE NOTE:

Orders

Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

Standard Powdercoated Frame Colors:







MakerSpace Work Station Specifications

Frame: 2.5" X 4.5" oval tubular frame design with attachment plate, 14 gauge x 2.5" tubing uprights, multiple arc welded into a integral design. 14 gauge cross brace connects each leg to a 10 gauge leg bracket. Frame is powder coated after all welding is complete.

Standard Frame Finish: Electrostatically applied powdercoated Textured Powdercoat hides fingerprints and offers superior wear resistance due to the raised surface.

Casters: 4" HD locking rubber casters. 0.5" Adjustable caster stem. 10 gauge caster plate. Caster insert is welded flush in the leg tube.

Laminate Top: Three-ply construction. 20" x 21" x 27" High pressure laminate and backer are 'fused' to the wood core base using a glue web formulation that is clean, environmentally safe, extremely consistent. Thick bull-nosed edging. Top is attached using self-tapping screws into twelve uniformly drilled holes.

Warranty:

- Limited Lifetime Frame Warranty
- ●Ten Year Comprehensive Warranty

Samples: Compliance with the specifications and verification of required quality levels may be determined by requesting samples.

40"Tall Models:

- HYDRA3648-SE* Top 36" X 48"
- HYDRA3654-SE Top 36" X 54"
- HYDRA3660-SE Top 36" X 60"
- HYDRA3672-SE• Top 36" X 72"
- HYDRA4248-SE* Top 42" X 48"
- HYDRA4254-SE Top 42" X 54"

36"Tall Models:

- VIRGO3648-SE Top 36" X 48"
- VIRGO3654-SE Top 36" X 54"
- VIRGO3660-SE Top 36" X 60"
- VIRGO3672-SE Top 36" X 72" ■ VIRGO4248-SE • Top 42" X 48"
- VIRGO4254-SE Top 42" X 54"

29"Tall Models:

- URSA3648-SE Top 36" X 48"
- URSA3654-SE• Top 36" X 54"
- URSA3660-SE* Top 36" X 60" ■ URSA3672-SE• Top 36" X 72"
- URSA4248-SE * Top 42" X 48"
- URSA4254-SE Top 42" X 54"

- HYDRA4260-SE Top 42" X 60" ■ HYDRA4272-SE • Top 42" X 72"
- HYDRA4848-SE Top 48" X 48"
- HYDRA4854-SE Top 48" X 54"
- HYDRA4860-SE Top 48" X 60" ■ HYDRA4872-SE • Top 48" X 72"
- VIRGO4260-SE Top 42" X 60"
- VIRGO4272-SE* Top 42" X 72"
- VIRGO4848-SE* Top 48" X 48"
- VIRGO4854-SE Top 48" X 54"
- VIRGO4860-SE Top 48" X 60"
- VIRGO4872-SE Top 48" X 72"
- URSA4260-SE Top 42" X 60"
- URSA4272-SE Top 42" X 72"
- URSA4848-SE Top 48" X 48"
- URSA4854-SE Top 48" X 54"
- URSA4860-SE Top 48" X 60"
- URSA4872-SE Top 48" X 72"

Bumper Mold Edge Available On This Item OR With A Completely Sprayed Top And Frame Upon Request.

STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE. OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE - SEE PAGE 88 FOR OPTIONS

NTERSECT CANTILEVER DESKS AND CHAIR



NTERSECT SERIES

CANTILEVER CHAIR AND DESK

Chair and Desk Frames:

Heavy duty 12 gauge oval steel tube for strength; double powder coated, for durability, in platinum color.

Glide System:

Cantilever Desk and Chairs feature case hardened steel glides directly attached to frame tubing through nylon trimmed fastening system. Glides are a full swivel design, silent and firm fitting for positive attachment and retention. All glides make full level contact with the floor. The glide base is made from nylon material to protect and easily slide over virtually all flooring surfaces.



Available in solid hard plastic sand or slate 19" x 26" rectangle

Optional Wire Book Box:

0.2" round wire, powder coated.

Shells for All Models:

One-piece shell is injection molded from special high impact, blush resistant polypropylene plastic. Textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. The underside of the shell is molded with an advanced rib pattern transferring weight directly to the frame. The shell is attached to frame with four machine rivets.



Special Order Seat Colors*:



SPECIAL ORDER COLOR CAN HAVE MINIMUMS AND 8-10 WEEK LEAD TIME IF

NOT ALREADY IN STOCK.

Height Adjust Model:

Adjusts from 26" to 30" Tall

Standard Hard Plastic Top Colors:



PART #	DESCRIPTION	WEIGHT (lbs.)	WIDTH	LENGTH	HEIGHT	MATERIAL	SURFACE TREATMENT
N16CANCHR	Cantilever Chair Frame	13.64	19.252	19.882	18.976	Ovel Tub -: 4 F0.4*0 0.46*0 000	Double Powder Coat
N18CANCHR	Cantilever Chair Frame	13.64	19.252	19.882	18.976	Oval Tube: 1.594*0.846*0.098 (material thickness is higher than	
						13GA but lower than 12GA due to metric system)	
NCANDSK and	Cantilever Desk Frame	17.6	23.976	19.37	29.488	metric system)	
NCANDSK-ADJ	Cantilever Desk - Hard Plastic Desk Top	13.3	26	20	0.75	Hard Plastic	
NCANDSKBX	Wire Book Box	3.74	18.583	16.22	4.724	ф0.197 Round Wire	Powder Coat



Plastic Top

Optional Hard Plastic Top Colors (Availability will vary by

model, please inquire):

Colors:



300-304 ficcess Student desks

H I G H L I G H T E

- Premium Quality
- Space-Saving Access
- 16 Gauge Legs
- Welded Under Structure

300 Student Desk Specifications

Frame: All-tubular design, 16 gauge x .930" x 2.16 flat oval tubing uprights, multiple arc welded into a integral design. 3/4" x 2" x 16 gauge tubular cross brace is welded to connect each leg. Minimum 20" of total weld. Frame is powdercoated after all welding is complete.

Standard Insert Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Standard Frame Finish: Electrostatically applied powdercoat. Textured Powdercoat hides fingerprints and offers superior wear resistance due to the raised surface.

Inserts: 3/4" x 2" diameter, nickel/chrome plated tubing with punched holes to receive eight adjusting screws. Leg adjustment uses self-tapping locking screws which pass completely through both upper leg and lower insert.

Glides: High quality molded insert. Four independently adjustable nylon glides fit through insert tube locking in cap. The units allows for easy adjustment for inconsistent floors.

Solid Plastic Top: Solid molded thermoset plastic. 19" x 26" work surface with smooth molded edges and permanent color throughout thickness. Molded pencil groove. Top is attached using self-tapping screws into seven uniformly drilled holes.

Laminate Top: Three-ply construction. High pressure laminate and backer are 'fused' to the wood core base using a glue web formulation that is clean, environmen-

- Lifetime Frame Warranty
- Adjustable Height
- Nine Hard Plastic Top Colors
- Wide Stance Light-Weight



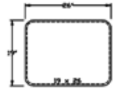
tally safe, extremely consistent. Fused tops are well balanced on both sides to help prevent moisture absorption and warping.

Warranty:

- Limited lifetime frame warranty
- •Ten Year Comprehensive Warranty

Models:

- 300 Adjustable 22" to 30"
- 300SE Adjustable 22" to 30" Laminate Top w/Spray Edge
- 301 Adjustable w/Book box
- 301SE Adjustable w/Book box and Laminate Top w/Spray Edge
- 302 Adjustable w/Lift-Lid Book box
- 303 Adjustable w/trap HP top
- 303SE Adjustable w/trap laminate top w/Spray Edge
- 304 Adjustable w/deep trap HP top
- 300DBL2060SE Adjustable Two Student w/Spray Edge
- 300DBL20X54SE Adjustable Two Student w/Spray Edge
- 301DBL54SE* Adj. Two Student w/ Box w/Spray Edge
- 440BX Wire Book box Available



PLEASE NOTE:
Desk Orders
Meeting Volume Quantities
ALWAYS Have the Option of
Choosing ANY Standard
Formica or WilsonArt Laminate at
NO ADDITIONAL UPCHARGE

ALWA
Cho
NEBULA MAPLE CHERRY OAK MAHOGANY WALNUT

Formica
NO A

CTANDARD LANGUNATE ORTIONS SEE DAGE 99

STANDARD LAMINATE OPTIONS - SEE PAGE 88.

SPRAY EDGE - STANDARD BLACK OR GRAPHITE.

OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE

330 UNITE DESK







PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE



- Premium Quality
- Wide Chair Access
- 18 Gauge Legs
- 16 Gauge Inserts

330 Student **Desk Specifications**

Frame: All-tubular frame design with attachment plate, 18 gauge x 1.250" tubing uprights, multiple arc welded into a integral design. 1.250" x 18 gauge tubular cross brace is welded to connect each leg. Minimum 24" of total weld. Frame upper is powder coated after all welding is complete.

Standard Chrome Insert Finish:

Chrome is comprised of metal layers (Nickel & $Chromium)\,electrostatically\,bonded\,to\,metal.$ Our standard is 4-6 mills (25%-50% more than

our competitors) of Nickel. Hard-Chromewill not scratch. CASS test per ASTM B 368 -22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.



Standard Frame Finish: Electrostatically applied powdercoated Textured Powdercoat hides fingerprints and offers superior wear resistance due to the raised surface.

Inserts: 1.125" diameter, nickel/chrome plated tubing with punched holes to receive two adjustment screws per leg. Leg adjustment uses selftapping locking screws which pass completely through both upper leg and lower insert.

Glides: Four independently adjustable nylon glides. Glide adjust via inside holding metal threaded adapter. The units allows for easy adjustment for inconsistent floors.



- Lifetime Frame Warranty
- 12" Adjustable Height
- Nine Hard Plastic Top Colors
- Adjustable Glides

Solid Plastic Top: Solid molded thermoset plastic. 19" x 26" work surface with smooth molded edges and permanent color throughout thickness. Molded pencil groove. Top is attached using self-tapping screws into twelve uniformly drilled holes.

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

Samples: Compliance with the specifications and verification of required quality levels may be determined by requesting samples.

- 330 Adjustable 22" to 33", HP top
- 330SE Adjustable 22" to 33", Laminate top with spray edge
- 331 Adjustable 22" to 33", HP top w/Book box
- 331SE Adjustable 22" to 33" w/Book box, Laminate top with spray edge



Bumper Mold Edge Available On This Item Upon Request.



STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE. OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE - SEE PAGE 88 FOR OPTIONS



320 UNITE16 DESK

- Premium Quality
- Wide Chair Access
- 18 Gauge Legs
- 16 Gauge Inserts
- Lifetime Frame Warranty
- 12" Adjustable Height
- Nine Hard Plastic Top Colors
- Adjustable Glides



320

TEXTURED

Standard Powdercoated

Frame Colors:

Optional Hard Plastic Top Colors:

320 Student **Desk Specifications**

Frame: All-tubular frame design with attachment plate, 18 gauge x 1.250" tubing uprights, multiple arc welded into a integral design. 1.250" x 18 gauge tubular cross brace is welded to connect each leg. Minimum 24" of total weld. Frame upper is powder coated after all welding is complete.

Standard Chrome Insert Finish:

Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Standard Frame Finish: Electrostatically applied powdercoated Textured Powdercoat hides fingerprints and offers superior wear resistance

due to the raised surface.

Inserts: 1.125" diameter, nickel/ chrome plated tubing with punched holes to receive two

adjustment screws per leg. Leg adjustment uses self-tapping locking screws which pass completely through both upper leg and lower insert.

Glides: Four independently adjustable nylon glides. Glide adjust via inside holding metal threaded adapter. The units allows for easy adjustment for inconsistent floors.

Solid Plastic Top: Solid molded thermoset plastic. 19" x 26" work surface with smooth molded edges and permanent color throughout thickness. Molded pencil groove. Top is attached using self-tapping screws into twelve uniformly drilled holes.

Laminate Top: Three-ply construction. 20" x 21" x 27" High pressure laminate and backer are 'fused' to the wood core base using a glue web formulation that is clean, environmentally safe, extremely consistent. Thick bull-nosed edging. Top is attached usingself-tappingscrewsintotwelveuniformly drilled holes. No pencil groove.

Warranty:

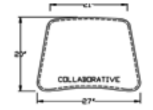
- Limited Lifetime Frame Warranty
- ●Ten Year Comprehensive Warranty

Samples: Compliance with the specifications and verification of required quality levels may be determined by requesting samples.

- **320** Adjustable 22" to 33"
- 320SE Laminate top with spray edge
- 321 Adjustable w/Book box
- 321SE Laminate top with spray edge









PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of **Choosing ANY Standard** Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE. OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE - SEE PAGE 88 FOR OPTIONS

360 STEPLTH FLEXIBLE DESK



TRIANGLE



- Non-Handed Desktop Shape
- Collaborative Three-way Design

Н

- Heavy-Gauge Steel
- Adjustable Height Inserts
- Lifetime Frame Warranty
- Adjustable Height U-Brace
- High Impact Molded Receivers

Solid Plastic Top: Solid molded

thermoset plastic. 36" x 28" x 28"

x 5/8" with smooth molded edges

and permanent color throughout

thickness. Pencil groove. Top is at-

tached using self-tapping screws into twelve uniformly drilled holes.

Laminate Top: Three-ply construc-

tion. 20" x 21" x 27" High pressure

laminate and backer are 'fused' to

the wood core base using a glue

tent. Thick bull-nosed edging.

screws into twelve uniformly

drilled holes. No pencil groove.

web formulation that is clean, envi-

ronmentally safe, extremely consis-

Top is attached using self-tapping

Limited Lifetime Frame Warranty

● 10 Year Comprehensive Warranty

■ 360 •Stealth Flexible Desk - HP

■ 360SE *Laminate Spray edge top

36" x 28" x 28" x 5/8".

36" x 28" x 28" x 1 1/8".

■ Laptop Friendly

Specifications

Leg Mount Housing: Factory installed thermo-molded synthetic polymer, formed with at least 8 vertical gussets and four mounting holes to receive attachments.

Leg Insert: 1.115" diameter, 16 gauge cold rolled steel. Nickel/chrome plated tubing with ten punched holes to receive adjusting screw. Leg adjustment uses two self-tapping locking screws which pass completely through both upper leg and lower insert. Standard legs adjust to achieve 22.5"-30.5" table height. Tall model legs ajdust 30" - 43" table height.

Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated.

Incorporating our exclusive glide button system available in either nylon, neoprene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.





PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE. OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE

- SEE PAGE 88 FOR OPTIONS

Very well made in the USA.



Bumper Mold Edge Available On

This Item Upon Request.

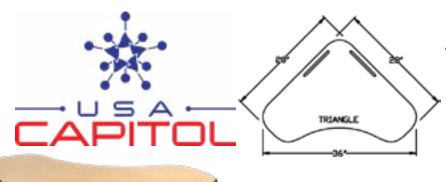
Optional Hard Plastic Top Colors:

Standard

Frame Colors:

Plastic Top

Colors:



Standard

Powdercoated

Frame Colors:

Standard Hard Plastic Top Colors:

Optional Hard Plastic Top

Colors:

TEXTURED

3601 SIT OR STAND DESK





- Wide Chair Access
- 18 Gauge Legs
- 16 Gauge Inserts

360T Student **Desk Specifications**

Frame: All-tubular frame design with attachment plate, 18 gauge x 1.250" tubing uprights, multiple arc welded into a integral design. 1.250" x 18 gauge tubular cross brace is welded to connect each leg. Minimum 24" of total weld. Frame upper is powder coated after all welding is complete.

Standard Chrome Insert Finish:

Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50%

more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubafter all welding is completed.



Standard Frame Finish: Electrostatically applied powdercoated Textured Powdercoat hides fingerprints and offers superior wear resistance due to the raised surface.

Inserts: 1.125" diameter, nickel/chrome plated tubing with punched holes to receive two adjustment screws per leg. Leg adjustment uses self-tapping locking screws which pass completely through both upper leg and lower insert.

Glides: Four independently adjustable nylon glides. Glide adjust via inside holding metal

- Lifetime Frame Warranty
- 12" Adjustable Height
- Nine Hard Plastic Top Colors
- Adjustable Glides

threaded adapter. The units allows for easy adjustment for inconsistent floors.

Solid Plastic Top: Solid molded thermoset plastic. 36" x 28" x 28" x 5/8" with smooth molded edges and permanent color throughout thickness. Pencil groove. Top is attached using self-tapping screws into twelve uniformly drilled holes.

Laminate Top: Three-ply construction. 36" x 28" x 28" x 1 1/8" High pressure laminate and backer are 'fused' to the wood core base using a glue web formulation that is clean, environmentally safe, extremely consistent. Thick bull-nosed edging. Top is attached using self-tapping screws into twelve uniformly drilled holes. No pencil groove.

Warranty:

- Limited Lifetime Frame Warranty
- ●Ten Year Comprehensive Warranty

Samples: Compliance with the specifications and verification of required quality levels may be determined by requesting samples.

Models:

- Adjustable 29.25" to 43.25"
- 360T-SE Laminate top with spray edge. Adjustable 30.25" to 44.25"



Bumper Mold Edge Available On This Item Upon Request.

PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

Very well made in the USA.

STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE.

OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE - SEE PAGE 88 FOR OPTIONS



DOV ADIJIDŲ







PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE



Plastic Top Colors:

Aptitude™ 400V Open Front Student Desk Specifications

Frame: 1-1/8" diameter, 18-gauge legs are robotically welded together with two brackets of 13-gauge die-formed steel, integrally tying all tube parts for maximum structural integrity. Minimum 12" inches of total weld. Frame made entirely with colled-rolled, platable quality steel insuring a quality finish application.

Standard Frame Finish: Electrostatically applied powdercoated Minitex Black and Titaniumarestandard. Textured Powdercoat hides fingerprints and offers superior wear resistance due to the raised surface.

Chrome Inserts: .995" diameter, nickel/ chrome plated 16ga tubing with punched holestoreceive adjusting screws. Legadjustmentusesself-tappinglockingscrewswhich pass completely through both upper legandlower insert. Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel--it will not scratch.

Book box: Open front: 4-1/2" x 22" x 15" deep, 20-gauge, One Piece, seamless, deep drawn steel box. Die formed pencil groove. Embossed for minimum vibration and maximum strength.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides mustmakefulllevelcontactwiththefloorand the maximum swivel angle of the glide shall



not be violated. Incorporating our exclusive glide button system available in either

nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change wear replacement.











Top: Solid molded thermoset plastic. 18" x 24" x 5/8" with smooth molded edges and permanent color throughout thickness. Pencil groove. Top is attached using self $tapping \, screws \, into \, seven \, uniformly \, drilled$ holes.

Warranty:

- Limited lifetime frame warranty
- 10 Year Comprehensive Warranty

Cartons: Shipped two per carton.

Models:

- 400V 22"-32" Adjustable at 1" Increments. HP top.
- 400VSE Laminate top W/ spray edge



Bumper Mold Edge Available On This Item Upon Request.





STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE. OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE - SEE PAGE 88 FOR OPTIONS

0/420ADA APTIT STUDENT DESK

 W hen a comfortably large work surface becomes a priority, your need can be efficiently met by the Aptitude[™] 420 and the wheel chair accessible 420ADA student desks. Bring these desks into any classroom or student work area to form individual space, or nest together for group work projects. Add our seating to produce the perfect work environment.

Laminate Top Available **Upon Request**



Open Occupant Access No tubing blocking access under the entrace side of





Safe, bracketless continuous all-tubular frame • Heavy-Duty

inserted U-brace support • Plateable-quality heavy-gauge steel • 5/8" warp-freetop • High-qualitychromeinserts • Long-ferruleinsideholdingnylonglides • Through-screwplasticattachment •

Available in colors to complement stock chair colors

Patented Glide System•



■ Premium Quality ■ Lifetime Frame Warranty ■ Welded U-brace ■ Wheel Chair Accessible ■ Multiple Top Colors Options ■ 18 Gauge Legs ■ Welded Under Structure ■ Open Entry Design

Aptitude™ 420/420ADA **Student Desk Specifications**

Frame: All-tubular design, 1" diameter, 18-gauge front leg running from side to side is multiple arc welded to an integral 1", 18-gauge U-shaped top support and rear leg. 5/8", 16 gauge tubular U-brace is inserted into punched holes in the rear legs andwelded to all four legs. Minimum 9" of total weld. Frame is chrome plated after all welding is complete.

Inserts: 86" diameter, nickel/chrome plated tubing with punched holes to receive adjustingscrews. Legadjustmentuses self-tapping lockingscrewswhichpasscompletelythrough both upper leg and lower insert.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardenedsteel; no plastic. The glide will be of full swivel

design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum

swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Picktheright base for the floor surface. Snap on a new base for surface change or wear replacement.











Top: Solid molded thermoset plastic. 20" x 36" x 5/8" with smooth molded edges and permanent color throughout thickness. Topis attached using self-tapping screws into seven uniformly drilled holes.

Top Colors: Available in standard Sand and Slate. Optional Grey Nebula, Charcoal, Maple, Oak, Cherry, Walnut, and Mahogany.

Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive

Models:

■ 420 • 23 - 1/2" - 29 - 1/2" Adjustable at 1" Increments.

■ 420ADA • 27-1/4"-34-1/4" Adjustable at 1" Increments.















OO APTITUDE OPEN FRONT STUDENT DESK





Bumper Mold Edge Available On This Item Upon Request.

PLEASE NOTE: **Desk Orders Meeting Volume Quantities** ALWAYS Have the Option of **Choosing ANY Standard** Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

Standard Powdercoated **Box Colors:**

Plastic Top

Colors:



Optional Hard Plastic Top Colors:





Our most popular student desk is deep drawn for strength and embossed for added strength, style and durability. Storage space is easily accessible and the 400 series desk is made with the highest quality materials and finishes to provide many years of everyday use while maintaining a new look.

Aptitude™ Open Front Student Desk Specifications

Frame: All-tubular design, 1" diameter, 18-gauge front leg is Mig welded to a 1", 18-gauge U-shaped top support and rear leg. 5/8", 16 gauge tubular U-brace is inserted into punched holes in the rear legs and welded to all four legs. Minimum 5" of total weld. Frame is chrome plated after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Inserts: 86" diameter, nickel/chrome plated tubing with punched holes to receive adjusting screws. Leg adjustment uses self-tapping locking screws which pass completely through both upper leg and lower insert.

Book box: Open front: 4-1/2" x 22" x 15" deep, 20-gauge, One Piece, seamless, deep drawn steel box. Die formed pencil groove. Embossed for minimum vibration and maximum strength. Book box is riveted to frame at five points.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide

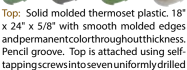
will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must

make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement









holes.

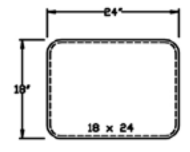
- Limited lifetime frame warranty
- Ten Year Comprehensive Warranty

Cartons: Fully Assembled and shipped two per carton.

Models:

- 400 23 1/2" 29 1/2" Adjustable at 1" Increments.
- 400SE Laminate top with spray edge
- 409 29-1/2" Fixed Heights
- 409SE*Laminate top with spray edge





STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE. OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE SEE PAGE 88 FOR OPTIONS



439P/43OP APTITUDE WIDE

Simplicity & Utility. 20% more work surface (510 square inches total). The best of both worlds is exemplified in this utilitarian dream. Function and form are exemplified in this attractive student desk.

439P

inserted U-brace support • Plateable-quality heavy-gauge steel • 5/8" warp-free top with pencil groove • High-quality chrome inserts ● Patented Capitol Express™ Glides ● $Superior extra-long frame welds \\ \bullet Locking\text{-}screwins ert attachment$

Safe, bracketless continuous all-tubular frame • Heavy-Duty

Adjustable or fixed height models • Patented Glide System •

Available in colors to complement stock chair colors



Optional Hard Plastic Top Colors: Grey Nebula, Maple, Oak, Cherry.

- Wide Frame Fits All Chairs ■ Welded U-brace
- 18 Gauge Legs
- Welded Under Structure
- Lifetime Frame Warranty
- Adjustable or Fixed Height
- Nine Hard Plastic Top Colors
- Open Occupant Access

Aptitude™ 439P Student **Desk Specifications**

Frame: All-tubular design, 1" diameter, 18-gauge front leg running from side to side is multiple arc welded to a integral 1", 18-gauge U-shaped top support and rear leg. 5/8", 16 gauge tubular U-brace is inserted into punched holes in the rear legs and welded to all four legs. Minimum 4-1/2" of total weld. Frame is chrome plated after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Inserts: 86" diameter, nickel/chrome plated tubing with punched holes to receive adjusting screws. Leg adjustment uses self-tapping locking screws which pass completely throughboth upper leg and lower insert.

Glide System: Glide attachment will be a stan $dard in ternal gripping spring steel umbrella\, at$ least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall beconstructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporatingourexclusiveglidebuttonsystem available in either nylon, neophrene, steel, or

wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.











Top: Solid molded thermoset plastic, 19" x 26" work surface with smooth molded edges and permanent color throughout thickness. Molded pencil groove. Top is attached using self-tapping screws into seven uniformly drilled holes.

Top Colors: Available in standard Sand and Slate. Optional Grey Nebula, Charcoal, Maple, Oak, Cherry, Walnut, and Mahogany.

- Limited lifetime frame warranty
- Ten Year Comprehensive

Samples: Compliance with the specifications and verification of required quality levels may be determined by requesting samples.

Models:

- 430P 23-1/2" to 29-1/2" Adjustable.
- 439P 29-1/2" Fixed Height.
- 440P 19" X 26" HP top **and** book basket.

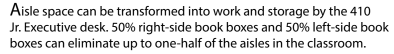
Laminate Top Available **Upon Request**



410 ADTITUDE JR. EXECUTIVE







Aptitude™ Jr. Executive Student Desk Specifications

Frame: All-tubular design, 1" diameter, 18-gauge front leg running from side to side is multiple arc welded to a integral 1", 18-gauge U-shaped top support and rear leg. 5/8", 16 gaugetubular U-braceisinserted into punched holes in the rear legs and welded to all four legs. Minimum 4-1/2" of total weld. Frame is powder-coated after all welding is complete.

Chrome Inserts: .86" diameter, nickel/chrome plated 16ga tubing with punched holes to receive adjusting screws. Leg adjustment uses self-tapping locking screws which pass completely through both upper leg and lower insert. Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% morethanourcompetitors) of Nickel--it will not scratch.

Book box: Executive Student: 11" wide x 17" height x 15-1/2" deep, 12" lower compartment, 5" upper shelf. 20-gauge formed steel box. Die formed pencil groove. Rolled Edges reinforced with steel rod for safety. Book box is attached to the underside of the desktop at nine points.

Top: Solid molded thermoset plastic. 20" x 36" x 5/8" with smooth molded edges and permanent color throughout thickness. Top is attached using self-tapping screws into seven uniformly drilled holes.

Top Colors: Available in standard Sand and Slate. Optional Charcoal, Grey Nebula, Maple, Oak, Cherry, Mahogany, and Walnut

Modesty Panel: 20-gauge formed panel. Rolled edges reinforced with steel rod for safety. Panel is welded to frame in nine points.

PLEASE NOTE:
Desk Orders
Meeting Volume Quantities
ALWAYS Have the Option of
Choosing ANY Standard
Formica or WilsonArt Laminate at
NO ADDITIONAL UPCHARGE

Standard Frame Finish: Electrostatically applied powdercoated Minitex Black and Titanium are standard. Textured Powdercoathidesfingerprints and offers superior wear resistance due to the raised surface.

Frame/Book box/Modesty Panel Colors: Available in standard Black. Optional Navy, Sand, Burgundy, Teal, and Grey.

Navy, Sand, Burgundy, Teal, and Grey. Custom colors available. Upper frame and modesty panel are an integral unit and are powder-coated in one process.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferruleshall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. Allglides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button

system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.











Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

Models:

- 410 23-1/2" to 29-1/2" Adjustable in one inch increments. HP Top.
- 410SE Laminate top, spray edge



This Item Upon Request.



STANDARD LAMINATE OPTIONS - SEE PAGE 88.

SPRAY EDGE - STANDARD BLACK OR GRAPHITE.

OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE

- SEE PAGE 88 FOR OPTIONS _____





470 APTITUDE obeu ebout sindeut dezk



PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

Colors:



■ Premium Quality

- Embossed Pencil Tray
- 18 Gauge Legs & Book box
- Unitized Frame Structure
- Lifetime Frame Warranty
- Rolled Reinforced Front Edge
- Multiple Top Color Options
- Textured Powdercoat

Aptitude™ 470 Open Front **Student Desk Specifications**

Frame/Book box: Self-standing with built-in 18-gauge steel book box. 1-1/4" diameter, 18-gauge leg uppers form the corners of the book compartment for added strength and ease of cleaning. The leg uppers are mig welded to the book box and a 5/8" U-Brace is welded to all four legs. Book box is 5-1/4" x 22" x 16-1/2" deep with rolled front edge. Minimum 12-3/4" of total weld. Frame is texture powder-coated after all welding is complete. Textured Powdercoat to hide fingerprints and greater wear resistance.

Frame/Book box Colors: Available in standard Textured Black and Textured Titanium. Optional Textured Navy and Textured Sand. Textured powdercoating hides fingerprints and improves surface wear life

Inserts: 1.110" diameter, 16-gauge nickel/chromeplatedtubingwithpunched holes to receive adjusting screws. Leg adjustment uses self-tapping locking screws which pass completely through both upper legandlowerinsert. Dual-boltattachment at 1" Increments.

Chrome Inserts: .86" diameter, nickel/ chrome plated 16ga tubing with punched holes to receive adjusting screws. Leg adjustment uses self-tapping locking screws which pass completely through both upper leg and lower insert. Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel--it will not scratch.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or



larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable

case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full

level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.









Top: Solid molded thermoset plastic. 18" x 24" x 5/8" with smooth molded edges and permanent color throughout thickness. Pencil groove. Top is attached using self-tapping screws into seven uniformly drilled holes.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

- 470 22-1/4" 30-1/4" Adjustable at 1" Increments.
- 470SE+Laminate top with spray edge





Bumper Mold Edge Available On This Item Upon Request.

STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE.

OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE - SEE PAGE 88 FOR OPTIONS



Optional Hard Plastic Top Colors:



Aptitude™ Student **Desk Specifications**

Frame: All-tubular design, 1" diameter, 18-gauge front leg running from side to side is multiple arc welded to a integral 1", 18-gauge U-shaped top support and rear leg. 5/8", 18 gaugetubular U-brace is inserted into punched holes in the rear legs and welded to all four legs. Minimum 4-1/2" of total weld. Frame is chrome plated after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal lavers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTMB 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Bookbasket: 12" x 17" x 5" deep with trimmed and rounded edges. The main structure incorporates four 1/4" C-1008-1010 carbon steel rods, formed as the perimeter of the unit. Six 3/16" C-1008-1010 carbon steel rods are formed 'front to rear' into the storage surface area. The bookbasket is welded to frame at six points before all finishing.

Inserts: 86" diameter, nickel/chrome plated tubing with punched holes to receive adjusting screws. Leg adjustment uses self-tapping locking screws which pass completely throughboth upper leg and lower insert.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must

make full level contact with the floor and the maximum swivel angle of the glide shall not

be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.









Top: Solid molded thermoset plastic. 18" x 24" x 5/8" with smooth molded edges and permanent color throughout thickness. Pencil groove. Top is attached using self-tapping screws into seven uniformly drilled holes.

Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive

PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of **Choosing ANY Standard** Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE





STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE. OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE SEE PAGE 88 FOR OPTIONS



PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of **Choosing ANY Standard** Formica Laminate at NO ADDITIONAL UPCHARGE

Standard Powdercoated Frame Colors:

Plastic Top

Colors:



Optional Hard Plastic Top Colors:



460/469 APTITUDE HP LIFT-LID STUDENT DESK

Extra deep (5") lift-lid book box desk has extra deep storage. The welded in-box pencil tray is made to be easily accessible and has plenty room. The lift-lid hinge is a full length piano type hinge welded to the book box. Safety bumpers keep operation guiet and fingers safe.

Aptitude™ 460/469 Lift-Lid **Student Desk Specifications**

Frame: All-tubular design, 1" diameter, 18-gauge front leg running from side to side is multiple arc welded to a integral 1", 18-gauge U-shaped top support and rear leg. 5/8", 18 gauge tubular U-brace is inserted into punched holes in the rear legs and welded to all four legs. Minimum 4-1/2" of total weld. Frame is chrome plated or painted after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Book box: Lift-Lid: 22-1/4" x 16" x 5" deep, 20-gauge, one piece, seamless, deep drawn steel box. Embossed shelf and stamped pencil tray. Top attached by full length piano hinge riveted to box and two silent friction hinges which control top. Book box is riveted to frame at five points.

Inserts: 86" diameter, nickel/chrome plated tubing with punched holes to receive adjusting screws. Leg adjustment uses self-tapping lockingscrewswhichpasscompletelythrough both upper leg and lower insert.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule $shall\,be\,constructed\,of\,durable\,case\,hardened$ steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the

floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool

surface. Snap on a new base for surface change or wear replacement.

felt bottom. Pick the right base for the floor









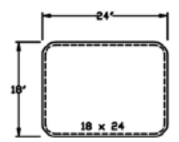
Hard Plastic Top: Solid molded thermoset

18" x 24" x 5/8" with smooth molded edges and permanent color throughout thickness. Pencil groove. Top is attached using self-tapping screws into seven uniformly drilled holes.

Warranty:

- Limited Lifetime Frame Warranty
- Ten Year Comprehensive Warranty

- 460 23 1/2" 29 1/2" Adjustable at 1" Increments.
- 469*29-1/2" Fixed Heights





47ODBL fIPTITUDE TWO STUDENT OPEN FRONT





- Premium Quality
- Embossed Pencil Tray
- 18 Gauge Legs & Book box
- Unitized Frame Structure
- Lifetime Frame Warranty
- Rolled Reinforced Front Edge
- Multiple Top Color Options
- Textured Powdercoat

Aptitude™470DBLTwo-Student **Open Front Desk Specifications**

Frame/Bookbox: Self-standing with built-in 18-gauge steel book box. 1-1/4" diameter, 18-gauge leg uppers form the corners of the book compartment for added strength and ease of cleaning. The leg uppers are mig welded to the book box and a 5/8" U-Brace is welded to all four legs. 5-1/4"x42"x16-1/2" extra-large divided book box with safety edge and stamped pencil trays. Minimum 14" of total weld. Frame is texture powder-coated after all welding is complete. Textured Powdercoat to hide fingerprints and greater wear resistance.

Frame/Book box Colors: Available in standard Textured Black and Textured Titanium. Optional Textured Navy and Textured Sand. Textured powdercoating hides fingerprints and improves surface wear life.

Inserts: 1.110" diameter, 16-gauge nickel/ chrome plated tubing with punched holes to receive adjusting screws. Leg adjustmentusesself-tappinglockingscrewswhich pass completely through both upper leg and lower insert. Dual-bolt attachment at 1" Increments.

Chrome Inserts: .86" diameter, nickel/ chrome plated 16ga tubing with punched holes to receive adjusting screws. Leg adjustmentusesself-tappinglockingscrews which pass completely through both upper leg and lower insert. Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel--it will not scratch.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting

for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change





or wear replacement.





Laminate Top: Three-ply construction. 24"x48"x1-1/8" High pressure laminate and backer are 'fused' to the wood core base using a glue web formulation that is clean, environmentally safe, extremelyconsistent.3/8"bull-nosedbumperedgingthatismechanicallyfastened every 6 to 8 inches. Top is attached usingself-tappingscrewsintofourteenuniformly drilled holes. No pencil groove.

Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive

Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive Warranty

■ 470DBL24SE • 22-1/4" - 30-1/4" Adjustable at 1" Increments, Laminate top with spray edge



Bumper Mold Edge Available On This Item Upon Request.

PLEASE NOTE: **Desk Orders** Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

Standard Powdercoated Frame Colors:







STANDARD LAMINATE OPTIONS - SEE PAGE 88. SPRAY EDGE - STANDARD BLACK OR GRAPHITE. OPTIONAL SPRAY EDGE COLORS NO UPCHARGE ON SAME COLORS 50 OR MORE - SEE PAGE 88 FOR OPTIONS

490 SIT / STAND STUDENT DESKS



490





- Premium Quality
- Sit-Stand Design
- 16 Gauge Legs
- Textured Powdercoating
- Lifetime Frame Warranty
- Adj 30" to 40" Height
- Safe upper over insert design
- Ball-bearing Foot-swing Pedal

490 Series Student Desk **Specifications**

Frame: All-tubular design, 16 gauge x .930" x 2.16 flat oval tubing uprights, multiple arc welded into a integral design. 14ga top mounting plates. Minimum 60" of total weld. throughout thickness. Top is attached us-Frameistexture powder-coated after all welding self-tapping screws into fourteen uniing is complete. Textured Powdercoat to hide formly drilled holes. fingerprints and greater wear resistance.

Inserts: .750" x 2" diameter, tubing with punched holes to receive eight adjusting screws. .750" x 2" x 16 gauge tubular cross brace is welded to connect each leg. Leg adjustment uses self-tapping locking screws which pass completely through both upper leg and lower insert.

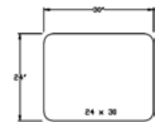
Shelf: 14ga CRS Heavy-Duty shelf. Shelf is attached using through-locking hex-bolts. Foot Warranty: pedal stores neatly on shelf when not in use. • Limited lifetime frame warranty

Footpedal: 14ga CRS Heavy-Duty footpedal. Pedal is inserted into a heavy-duty flanged ball bearing. Bearing is bonded to the frame.

Frame/Book box Colors: Available in standard Textured Black and Textured Titanium. Optional Textured Navy and Textured Sand. Textured powdercoating hides fingerprints and improves surface wear life.

High quality molded insert. Four independently adjustable nylon glides fit through insert tube locking in cap. The units allows for easy adjustment for inconsistent floors.

Solid Plastic Top: Solid molded thermoset plastic. 24" x 30" work surface with smooth molded edges and permanent color



- ●Ten Year Comprehensive Warranty

Models:

- **490** Adi 30" to 40"
- **491** Adj 30" to 40" w/Book box
- **492** Adj 30" to 40" w/Footrest
- Adj 30" to 40" w/Book box & **493** Footpedal



Standard Powdercoated Frame Colors:







Standard Hard Plastic Top Colors:

Optional Hard

Plastic Top

Colors:



Laminate Top Available **Upon Request**













When others are long gone this very-well made in the USA product from USACapitol will still be vibrant and structurally sound in every way. Built better to last longer. Enjoy the peace-of-mind that comes with products designed for educational use.

I G H L I G H T E S

- Premium Quality
- Minimum 3-1/2 feet of weld
- 16 Gauge Legs
- 16 Gauge Back-Support

Legacy[™] 960 Series Lift-Lid Combination Desk Specifications

Frame: All-tubular design, 1-1/4" diameter, 16-gauge leg supports. 1", 16-gauge side brace is 360-degree arc-welded to both front and rear leg support and top support. A 1", 16-gauge back support is multiple arc-welded to the leg and top support. A 1-1/4", 16-gauge top support is arc-welded integrally with all tube parts formaximumstructuralintegrity. Minimum 3-1/2 feet of total weld. Frame is chrome plated after all welding is complete. The frameshall be contoured to conform to the shape of the seat-back to accept uniform attachments.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. Theglide will have a ferrule. Glide casing and

ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with



the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.









Book box: Lift-Lid: 22-1/4" x 16" x 5" deep, 20-gauge, one piece, seamless, deep drawn

- Lifetime Frame Warranty
- 2 Seat Heights
- 8 Seat/Back Colors
- Patented Glide System

steel box. Embossed shelf and stamped pencil tray. Top attached by full length piano hinge riveted to box and two silent friction hinges which control top. Book box is riveted to frame at five points.

Seat & Back: Only 5/8" thick posture contoured solid molded thermo-set plastic with smooth molded edges and permanent color throughout thickness shall be used. Seat size is at least 16" wide x 15-1/2" deep. Back size is at least 14" wide x 6-1/2" high on all chair heights. Both seat and back must be attached through punched holes on a contoured tubular frame using self-tapping screws into four uniformly drilled holes.

Seat & Back Attachments: Both seat and back are attached through punched holesintubularframeusingself-tapping screws into four uniformly drilled holes. Seats and backs shall be attached infour places each without the use of spacers, washers or noise reducers (attachment systems that create any noise without these devices are not acceptable).

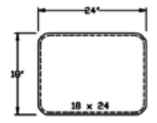
Top: Solid molded thermo-set plastic (18" x 24" x 5/8") with smooth molded edges,pencilgrooveandhomogeneous color.Topisattached using self-tapping screws into seven uniformly drilled holes.

Warranty

- Limited Lifetime Frame Warranty
- ●Ten Year Comprehensive Warranty

Models

- 965 15-1/2" Seat Height
- 967 17-1/2" Seat Height



Optional Hard Plastic Top Colors:



USACAPITOL, 209 E Grove Road, Belton, TX 76513

800-460-1272

WWW.USACAPITOL.COM



OWPILLUTION CHUIS





When others are long gone this very-well made in the USA product from USACapitol will still be vibrant and structurally sound in every way. Built better to last longer. Enjoy the peace-of-mind that comes with products designed for educational use.



Optional Hard Plastic Top Colors:

■ Premium Quality

■ Minimum 3-1/2 feet of weld

G

■ 16 Gauge Legs

■ 16 Gauge Back-Support

- Lifetime Frame Warranty
- 2 Seat Heights

Н

- 8 Seat/Back Colors
- Patented Glide System

Legacy[™] 900 Series Combination **Chair Desk Specifications**

Frame: All-tubular design, 1-1/4" diameter, 16-gauge leg supports. 1", 16-gauge side brace is 360-degree arc-welded to both front and rear leg support and top support. A 1", 16-gauge back support is multiple arc-welded to the leg and top support. A 1-1/4", 16-gauge top support is arc-welded integrally with all tube parts formaximumstructuralintegrity.Minimum 3-1/2 feet of total weld. Frame is chrome plated after all welding is complete. The frameshall be contoured to conform to the shape of the seat-back to accept uniform attachments.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will $be of full \, swivel \, design, \\ silent \, and \, firm \, fitting$

for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating ourexclusiveglidebutton

system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.









Seat & Back: Only 5/8" thick posture contoured solid molded thermo-set plastic with smooth molded edges and permanent color throughout thickness shall be used. Seat size is at least 16" wide x 15-1/2" deep. Back size is at least 14" wide x 6-1/2" high on all chair heights. Both seat and back must be attached through punched holes on a contoured tubular frame using self-tapping screws into four uniformly drilled holes.

Seat & Back Attachments: Both seat and backare attached through punched holes in tubular frame using self-tapping screws into four uniformly drilled holes. Seats and backs shall be attached in four places each without the use of spacers, washers ornoise reducers (attachments vstems that create any noise without these devices are not acceptable).

Top: Solid molded thermo-set plastic (18" x 24" x 5/8") with smooth molded edges, pencil groove and homogeneous color. Top is attached using self-tapping screws into seven uniformly drilled holes.

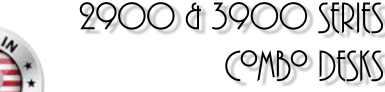
Warranty:

- Limited Lifetime Frame Warranty











Millennium™ Models without

■ 2904 • 14" Seat Height

■ 2904SE•Laminate Top

■ 2906 • 16" Seat Height

■ 2906SE+Laminate Top

■ 2908 • 18" Seat Height

Specifications

Frame: 1-1/8" diameter, 16-gauge tubing legs swaged to 7/8" . 3/4", 16-gauge side brace mig welded to both front and rear leg support, and top support. 1-1/8", 16-gauge top support forms a complete "U" underneath the desktop for full support and unrestricted entry. The rear legs and top support are welded to two seat brackets of 13-gauge die-formed steel, integrally $tying\,all\,tube\,parts\,for\,maximum\,structural$ integrity. Frame is chrome plated after all welding is complete.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a

standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide



will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.





Millennium™ Shell: One-piece shell is injection molded from special high impact, blush resistant polypropylene plastic with and antistatic additive. Textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. Flanged opening in the back adds strength and ventilation. The underside of the shell is molded with an advanced rib pattern transferring weight directly to the frame. The shell is attached to frame with four concealed machine rivets.

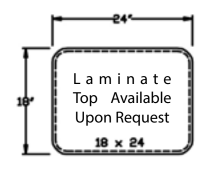
Euroflex™ Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dualstacking design.

Top: Solid molded thermo-set plastic (18" x 24" x 5/8") with smooth molded edges, pencil groove and homogeneous color. . Top is attached using self-tapping screws into seven uniformly drilled holes.

Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive Warranty

Millennium[™] & Euroflex[™] Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Peacock, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise, Grape.







LARGE TABLET-ARM COMBINATION DESKS







Legacy™ Frame: All-tubular design, 1-1/4" diameter, 16-gauge tubing. 1", 16-gauge side brace is 360-degree arc-welded to both front and rear leg support and top support. A 1", 18-gauge side-arm is 360-degree arc-welded to back support and top support. A 1", 16-gauge back support is multiple arc-welded to the leg and top support is arc-welded integrally with all tube parts for maximum structural integrity. Minimum 3-1/2 feet of total weld. Frame is chrome plated after all welding is complete. The frame shall be contoured to conform to the shape of the seat-back to accept uniform attachments.

Legacy™ Seat & Back: Only 5/8″ thick posture contoured solid molded thermo-setplastic withsmoothmolded edgesand permanent color throughout thickness shall be used. Seat size is at least 16″ wide x 15-1/2″ deep. Back size is at least 14″ wide x 6-1/2″ high on all chair heights. Both seat and back must be attached through punched holes on a contoured tubular frame using self-tapping screws into four uniformly drilled holes.

LegacyTM Seat & Back Attachments:
Both seat and back are attached through punched holes in tubular frame using self-tapping screws into four uniformly drilled holes. Seats and backs shall be attached in four places each without the use of spacers, washers or noise reducers (attachment systems that create any noise without these devices are not acceptable).

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a fer-

rule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated.

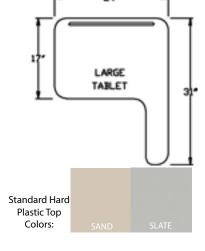
Incorporating our exclusive glide button system available in either nylon, neophrene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.



Top: Solid molded thermoset plastic. 18" x 24" x 31" - 5/8" thick with smooth molded edges and permanent color throughout thickness. Pencil groove. Top is attached using self-tapping screws into seven uniformly drilled holes..

Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive Warranty



Laminate Top Available Upon Request







Cranberry

Black

Hunter

DUAL-EULLA COMPO DERRO Sled Based Combination Chair Desk Warranty: **Specifications** Model Limited lifetime frame warranty ■ 997**•**17 Ten Year Comprehensive Warranty Frame: 1-1/8" diameter, Exclusive 14-gauge Cold Roll High Strength Low Alloy Steel. One peice continuous leg. tubing. 1-1/8", 987 & 997 Seat & Back: Only 5/8" thick posture contoured solid molded 16-gauge top support forms a complete "U" thermo-set plastic with smooth molded underneath the desktop for full support and edges and permanent color throughout unrestricted entry. The rear legs and top thickness shall be used. Seat size is at least 16" wide x 15-1/2" deep. Back size Model support are welded to two seat brackets ■ 987 • 17' of 13-gauge die-formed steel, integrally is at least 14" wide x 6-1/2" high on all chair heights. Both seat and back must tying all tube parts for maximum structural be attached through punched holes on a integrity. Frame is chrome plated after all contoured tubular frame using self-tapping welding is complete. screws into four uniformly drilled holes. Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our stan-987 & 997 Seat & Back Attachments: dard is 4-6 mills (25%-50% more than our Both seat and back are attached through competitors) of Nickel. Hard-Chrome will punched holes in tubular frame using not scratch. CASS test per ASTM B 368 - 22 self-tapping screws into four uniformly hours harsh tested before rust. Our product drilled holes. Seats and backs shall be is chromed on plateable quality tubing after attached in four places each without all welding is completed. the use of spacers, washers or noise Millennium™ reducers (attachment systems that create any noise without these devices are not Glides: Unique Patent Pending sled based Models acceptable). toe and foot. Euro design elements and the highest quality material are combined **2007 • 17** Millennium™& Euroflex™Shell: Oneto create the highest quality form and func-**2009** • 19" piece shell is injection molded from Millennium™ Model tion in the marketplace. Incorporating our special high impact, blush resistant exclusive glide pad available in either nylon, **2019•19** polypropylene plastic with an antistatic neophrene, steel or felt. additive. Textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. Flanged opening in the back adds strength and ventilation. The underside of the shell is molded with an advanced rib pattern transferring weight directly to the frame. The shell is attached to Top: Solid molded thermo-set plastic (18' frame with four concealed machine x 24" x 5/8") with smooth molded edges, rivets. pencil groove and homogeneous color. Top Millennium™ & Euroflex™ Shell is attached using self-tapping screws into Colors: (Pictured in order at bottom seven uniformly drilled holes. of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Euroflex[™] Models Apple, Peacock, Cardinal, Sky, Sunflower, Euroflex™ **3005*15** Sunset, Slate, Copper, Orchid, Violet, Models **3007+17** ■ 3009 • 19" ■ 3019*19" **■** 3017**•**17" **■** 3015**•**15" Standard HP Standard HP Standard HP Standard HP Seat: Seat: Laminate Navy Slate Top Available **Upon Request** Only Sled Combo with Glide System and/or Standard HP Standard HP Standard HP High Strength Steel Cranberry Hunter Black Standard Hard Optional Hard Plastic Top Plastic Top Colors: Colors: WALNUT MAHOGANY USACAPITOL, 209 E GROVE ROAD, BELTON, TX 76513 800-460-1272 Very well made in the USA. WWW.USACAPITOL.COM







OLOR SPECTRUM

HARD PLASTIC - STATS / STOOLS / DESKTOPS



Standard HF Top: Sand

Sky

Standard Poly:

Orchid



Standard Poly:

Hunter

Standard Poly:

Sunflower

Standard Poly:

Violet

FRAME - CHROME / POWDERCOAT

Textured Powdercoat hides finger-

prints and offers superior wear resistance due to the raised surface.

TEXTURED

BLACK (Standard) CHROME

STORM GRAY (Standard)



Optional HP

Top:

Grey Nebula







Cherry



Optional HP Top: Mahogany

Navy

Colors NOT Specified on the Spec Sheet will ONLY be available with an extended lead time and in incremental volume quantities.

STANDARD POLY COLORS to suffill dilitity - sof CLOOF CEUTS - ODITIONAL TABLE SPRAY EDGE COLORS



Standard Poly:

Standard Poly:

Sunset



Standard Poly:

Peacock

Standard Poly:

Slate

Grey Mix

Black

Scarlet



Standard Poly:

Turquoise

Navv

SEAT PAD - FABRIC OPTIONS

Standard Poly:

Standard Poly:

Kiwi

Standard Poly:



Nighfall



Grape







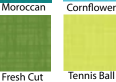












Sunny Side







Neon Carrot Dragon Fire



Atomic Tangerine

Robin

Battleship

Candy Apple

Mushroom

Magnolia

Grey Nebula

Kingswood

Walnut

Maroon

French Pear

Sap Walnut



Maple



Brown

Table or Laminate Desk Orders Meeting Volume Quantities ALWAYS Have the Option of Choosing ANY Standard Formica or WilsonArt Laminate at NO ADDITIONAL UPCHARGE

Jade

