







Helping to give students a place to learn and create

Buyers Guide 2014

TABLE OF CONTENTS

Gener	al Info	ormation		50
Warra	anty		51 -	- 52
Terms	of Sa	ale	-	51
<u>Metal</u>	Furr	niture		
A. :	Series	s Descriptions		
	1.	C - Crank Tables & Computer Desks		6
	2.	CI – Collaborative Student Desks		7
	3.	CP – Desk & Shell Chair Combos		7
	4.	CS – Desk & Shell Chair Combos		8
	5.	CT – Collaborative Student Desks		8
	6.	D – Tables, Student Desks & Computer Desks		9
	7.	E – Tables & Computer Desks		9
	8.	F – Nesting Flip Top Tables		10
	9.	G – Tables, Student Desks & Computer Desks		10
	10.	I – Student Desks		11
	11.	M – Convertible / Cafeteria Tables		11
	12.	P – Student Desks		12
	13.	SAT – Science & Art Tables		12
	14.	ST – Standing Tables		13
	15.	T – Training Tables, Student Desks		13
	16.	V – Tables		14
В.	Тор С	Pescriptions and Details		15
C. 1	Detail	ls and Specifications by Category		
	1.	Activity Tables	18 -	19
	2.	Computer Tables		- 21
	3.	Computer Table Accessories & Options		22
	4.	Student Desk		24
		Collaborative Learning Desks		
		Desk & Shell Chair Combos		29
		Science & Art Tables		30

8. Special Use Tables	
i. Mobile Nesting Flip Top Tables	31
ii. Cafeteria Tables	32
iii. Standing Tables	32
9. Frame Accessories & Options	33
10. Lecterns	34
Seating	
A. Details and Specifications by Category	
1. Student Seating	
i. Shell PP & PP/Fabric Seating	7 – 39
ii. Stools & Benches	40
2. Guest Seating	
i. Fabric Guest Chairs	41
ii. Fabric & Mesh Guest Chairs	42
3. Task Seating	
i. Simple Mechanisms (Single Paddle)4	3 – 44
ii. Multi Function Mechanism (Dual Paddle)	45
iii. Full Function Mechanism (Three Paddle)	46
4. Tilters	47
5. Seating Options & Accessories	48





Choosing an IFC desk or table is as easy as...

- 1 Decide what <u>FRAME STYLE</u> you are looking for and which features you require.
- 2 Choose a TOP STYLE.
- 3 Choose a TOP COLOR.

Following is a brief description of each of the series in alphabetical order and your top options



16 Series of Frame Styles

All IFC furniture is designed to provide years of low maintenance and high performance in any institutional setting. We use premium steel in gauges that exceed industry standards and finish the steel with a durable powder epoxy or "dipped" chrome. Every detail is addressed, the safety leg clamp in the "C" series, the "belly room" adjustment on the "CP" combo, full top perimeter support on the "G", "E" "SAT" & "V" series and the bag hooks we put on the "I", "P" & "T" desks are only a start. IFC doesn't build product we overbuild it.

"C" Series -Tables & Computer Desks

Designed with pedestal legs, oval tubular steel and nylon leveling glides; the "C" series is height adjustable between 23" and 32". An easy single handed motion using a crank, it's not even necessary to clear the table top for loads up to 200 lbs. The crank can be mounted either in the front or on the top and the crank handle is removable to ensure it is only used by authorized personnel and for extra stability there are locking leg clamps.



"CI" Series -Collaborative Student Desks

The "CI" line has a height adjustable frame made from 14 gauge round tubular steel with a powder epoxy finish. Standard with bag hook & nylon leveling glides. The frames in the CI line match our regular "I" series. However "CI" frames are specifically designed to accommodate the shapes popular in a collaborative classroom setting.







"CP" Series - Desk & Chair Combination

A double entry desk/chair combo with European styling made from 14 gauge oval tubular steel with a silver powder epoxy finish and features our unique 3" "belly room" adjustment and nylon glides to protect your floors. The PP shell chair is designed to encourage correct posture and ensure comfort.



CPB2026



Detail of "belly room" adjustment point.

"CS" Series - Desk & Chair Combination

A double entry desk/chair combo that features 16 gauge round tubular steel with a silver powder epoxy finish and nylon glides. The PP shell chair is designed to encourage correct posture and ensure comfort.



"CT" Series - Collaborative Student Desks

The "CT" series is height adjustable & features oval tubular steel with a silver powder epoxy finish, offset pedestal legs with nylon leveling glides & a standard bag hook. "CT" desk & table frames are specifically designed to accommodate the shapes that are used in the classroom to create the collaborative learning groupings so popular in today's classroom.



"D" Series -Tables, Student Desks & Computer Desks

The "D" series features a height adjustable frame made from 16 gauge rectangular steel with a black powder epoxy finish. Rectangular activity tables have full top perimeter support and the double desk has a welded center support. The legs are 14 gauge steel, pedestal style with nylon floor friendly glides.



"E" Series -Activity & Computer Tables

The "E" is a heavy duty series made from 16 and 8 gauge square steel; the lower legs have a chrome finish, position coding for the height adjustability and nylon leveling glides. The remaining frame is a black powder epoxy which feature full perimeter support for the top.



"F" Series -Nesting Flip Top Tables

The "F" is a heavy duty series made from heavy duty tubular steel available with a black or silver epoxy finish and two leg styles. The tables feature a single touch lever flip mechanism and modesty panel; easily nests for space saving storage.



"G" Series -Student Desks, Activity & Computer Tables

The "G" series is the workhorse of the IFC line; it has many of the features of the heavy duty "E" but is designed for regular use without sacrificing durability. Black epoxy & chrome frame using 12 & 16 gauge square tubular steel, height adjustable legs with position coding and nylon 'floor friendly" leveling glides. Each of the frame corners have a gusseted angle bracket that is welded on for even more strength and stability



•"I" Series - Student Desks

Value & durability are key features of our "I" series desks. The height adjustable frame is made from 14 gauge round tubular steel with a silver powder epoxy finish. Standard with bag hook & nylon leveling glides.





"M" Series – Convertible Bench/ Cafeteria Table

Made from heavy duty square tubular steel in 6 & 14 gauge finished with black powder epoxy & chrome, the "M" series bench/table will provide years of dependable use. It features our unique positive locking system and extra heavy duty locking casters.



"P" Series -Student Desks

Modern European design defines the "P" series desks. The cantilever frame is 14 gauge oval tubular steel with a silver powder epoxy finish, bag hook & nylon glides; available in

27" & 30" height.





"SAT" Series – Science & Art Tables

The "SAT" tables are our heavy duty science & art series. Made from square tubular frame in 8 & 16 gauge & finished with a combination of black powder epoxy. Extended height adjustment between 27" & 36", coded positions on the legs assist in changing the height. The Performance top features superior chemical resistance, has a seamless sealed finish to resist moisture and ensures easy cleaning



"ST" Series – Multi-Use Standing Tables

Ideal for use in common areas and cafeterias, "ST" pedestal tables are made with heavy duty steel with either a black or silver epoxy finish & 26" steel base, available in 30" or 42" heights.



"T" Series – Training Tables, Student Desks

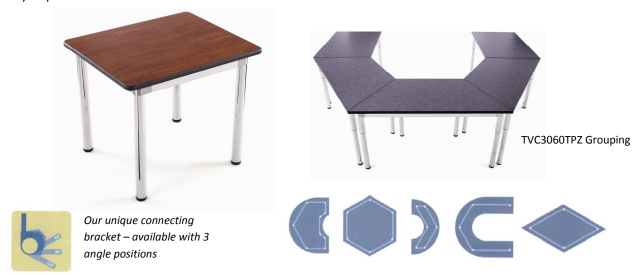
"T" series tables & desks are fixed 30" height, & feature oval tubular steel with a silver powder epoxy finish, offset pedestal legs with nylon leveling glides & bag hook.



• "V" Series - Tables

The "V" series offers durable and good looking frames that can accommodate any shape of top and offer full perimeter support, complete stability & superior weight bearing capacity.

2" Diameter chromed steel legs (fixed height or height adjustable) with nylon glides & horizontal supports are made from 2"x1" rectangular chromed steel but the key to the "V" series is our bracket which is produced in 3 angles. By using the horizontal supports with the angle brackets any top can be accommodated.



Choose from 2 Different Top Styles

High Pressure Laminate

HPL tops are durable & available in a variety of colors, finishes and shapes. Most our HPL tops have a MDF core to ensure superior load strength & screw holding capability, the underside material is phenolic to avoid moisture penetration. HPL tops are available in 34" & 11/8" thickness and a choice of 2 edge finishes, banding or sprayed polyurea.



Sprayed polyurea "X-trong" or "Armor" edge

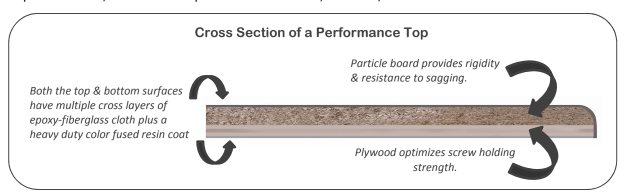
T-mold PVC edging

All HPL tops made to order and are available in a wide variety of colors and textures. Wilsonart is our primary supplier of high pressure laminates but we can also supply from PioniteTM, FormicaTM & NevarmarTM.



Performance

Our Performance tops are unique in the industry. Each top is made by hand to exacting specifications, and the end product is beautiful, durable, seamless & chemical resistant.



Our Performance tops are stocked in Grey Glace and Graphite Nebula but for quantity orders, a number of "Nebula" colors are available as a special order.

Category Details & Comparison



DESKS & TABLES

- **Activity Tables** A.
- **Computer Tables** В.
- C. **Computer Table Accessories**
- Student Desks D.
- Collaborative Learning <a>new Ε.



- F. Desk & Chair Combos
- G. Science & Art Tables
- **Special Use Tables** Н.
- **Options & Accessories** ١.
- J. Lecterns

SEATING

- K. **Student Seating**
- **Guest Seating** L.
- Μ. **Task Seating**
- N. **Tilters**
- Options & Accessories Ο.

DESKS & TABLES



IFC prides itself on offering a full line of desks & tables which present the buyer a variety of unique design features and construction detail. Ours are not "me too" products, our difference really is in our details.

Look for these features throughout the lineup

- Versatility
- Heavy gauge steel construction
- Full perimeter top support
- Welded horizontal supports
- Gusseted frame corners
- Optional leg crossbars
- Optional extended height legs
- Multiple book box choices plastic, wire or metal

A - Activity Tables

C Series



- Height of work surface can be infinitely adjusted between 23" & 32.75" without clearing the table top by using a removable "crank" handle.
- Pedestal leg styling w/ nylon leveling glides
- Steel construction
- · Stability clamps for additional security
- · Black powder epoxy finish
- Many features meet ADA specifications for wheelchair accessibility

<u>Frame options</u> – wire management, heavy duty casters, top or front crank position (see page 33 for details)

STD SIZES	24 x 48	24 x 60	30 x 36	30 x 48	30 x 60
ITEM NO.	CRAT2448	CRAT2460	CRAT3036	CRAT3048	CRAT3060
FRAME NET WGT	38 lbs	43.5 lbs	43.5 lbs	43.5 lbs	43.5 lbs

LIMITED CUSTOM SIZES AVAILABLE

FRT CLASS 7

77.5

Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.

) Series



- Height adjustable between 25.25" and 31"
- Heavy gauge steel construction
 - 16 gauge frame / 14 gauge extruded legs
- Welded horizontal supports
- · Gusseted corners
- Full top perimeter support
- Black powder epoxy finish
- Nylon leveling glides

<u>Frame options</u> – HD "third leg" for larger tables, wire management, bag hook (see page 33 for details)

STD SIZES	24 x 48	24 x 60	30 x 48	30 x 60	30 x 72	36 x 60	36 x 72	42 x 42	48 x 48	CUSTOM
ITEM NO.	HAAT2448	HAAT2460	HAAT3048	HAAT3060	HAAT3072	HAAT3660	HAAT3672	HAAT4242	HAAT4848	SIZES
FRAME NET WGT	31.2 lbs	35.8 lbs	31.2 lbs	36.5 lbs	36.5 lbs	36.9 lbs	36.5 lbs	25.1 lbs	31.2 lbs	AVAILABLE
FRT CLASS	77.5	77.5 Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.								

Series



Trapezoid / Kidney / Horseshoe shapes can be accommodated

- $\bullet~$ Height adjustable between 21" & 30", coding on legs to ease in positioning
- Heavy duty 2" square tubular steel construction
 - 16 gauge frame & lower leg
 - 12 gauge upper leg
 - 8 gauge upper leg
- Full top perimeter support
- Welds & bolts on all 4 corners
- Black powder epoxy / chrome lower leg finish
- Adjustable nylon leveling glides

<u>Frame options</u> – wire management, heavy duty casters, bag hook (see page 33 for details)

STD SIZES	24 x 48	24 x 60	30 x 48	30 x 60	30 x 72	36 x 60	36 x 72	42 x 60	48 Round	60 Round	CUSTOM
ITEM NO.	TEC2448	TEC2460	TEC3048	TEC3060	TEC3072	TEC3660	TEC3672	TEC4260	TEC48R	TEC60R	SIZES AVAILABLE
FRAME NET WGT	38.6 lbs	38.6 lbs	44.7 lbs	44.7 lbs	50 lbs	45.6 lbs	51.3 lbs	48.2 lbs	39 lbs	40.3 lbs	AVAILABLE
FRT CLASS	77.5	77.5 Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.									

.75" & 1.18" HPL top v	vith Banded Edge or Spray Polyurea	IFC exclusive Performance tops		
All HPL tops are made to	order & available in all Wilsonart colors &	Stocking sizes- Grey Glace or Graphite Nebula. Weights are		
finishes. Weights are app	roximate only.	approximate only		
24 x 48 – 43 lbs	36 x 60 – 80 lbs	24 x 48 – 37 lbs	36 x 72 – 89 lbs	
24 x 60 – 53 lbs	36 x 72 – 96 lbs	24 x 60 – 48 lbs	42 x 60 – 80 lbs	
30 x 48 – 53 lbs	42 x 60 – 93 lbs	30 x 60 – 62 lbs	48 Round – 60 lbs	
30 x 60 – 67 lbs	48 Round – 82 lbs	30 x 72 – 75 lbs		
30 x 72 – 80 lbs	60 Round – 129 lbs	36 x 60 – 76 lbs		

A - Activity Tables

Series



- Height adjustable between 21.25" and 30"
- Coding on legs to ease in positioning
- 1.25" square tubular steel construction
 - 12 gauge frame & upper leg
 - 16 gauge lower chrome leg
- Gusseted angle brackets (14 gauge) on all corners
- Full top perimeter support
- Black powder epoxy frame w/chrome lower leg finish
- Adjustable nylon leveling glides

<u>Frame options</u> –wire management, bag hook, leg crossbars (see page 33 for details)

STD SIZES	24 x 48	24 x 60	30 x 48	30 x 60	30 x 72	24 x 48 TRAPEZOID	30 x 60 TRAPEZOID	CUSTOM				
ITEM NO.	TGC2448	TGC2460	TGC3048	TGC3060	TGC3072	TGC2448-TPZ	TGC3060-TPZ	SIZES AVAILABLE				
FRAME NET WGT	21 lbs	22.3 lbs	22.6 lbs	36.6 lbs	38.1 lbs	26.2 lbs	25.4 lbs	AVAILABLE				
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.										

Series



- Fixed 30" height
- Offset pedestal leg styling
- Oval tubular steel construction
- Silver powder epoxy finish
- Nylon leveling glides
- Bag hook standard

Frame options - modesty panel

STD SIZES	24 x 48	24 x 60	30 x 60	30 x 72				
ITEM NO.	TTS2448	TTS2460	TTS3060	TTS3072	CUSTOM SIZES AVAILABLE			
FRAME NET WGT	32.7 lbs	37.7 lbs	38.1 lbs	38.1lbs				
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.						

Series



- Adjustable height 23.75 30.75
- Fixed height 30"
- 2" round chrome legs
- Nylon leveling glides with internal threads
- $\bullet~$ Top perimeter is fully supported by a strong 2" x 1" rectangular chromed steel frame

<u>Frame options</u> – Fixed height leg (see page 33 for details)

STD SIZES	30 x 60	30 x 60 TRAPEZOID	48 x 72 KIDNEY	48 Round	24 x 48 TRAPEZOID		
ITEM NO.	TVC3060	TVC3060TPZ	TVC4872KID	TVC48R	TVC2448TPZ	CUSTOM SIZES AVAILABLE	
FRAME NET WGT	31 lbs	28.6 lbs 36.1 lbs 29.7 lbs 27.1 lbs					
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.					

.75" & 1.1	.8" HPL with Banded Ed	IFC exclu	usive Performance tops	
All HPL tops are ma	de to order & available in a	Stocking sizes- Grey Glace or Graphite Nebula. Weights are		
Weights are approx	kimate only.	approximate only		
24 x 48 – 43 lbs	36 x 60 – 80 lbs	30 x 60 Trap – 80 lbs	24 x 48 – 37 lbs	36 x 72 – 89 lbs
24 x 60 – 53 lbs	36 x 72 – 96 lbs	48 x 72 Kidney – 95 lbs	24 x 60 – 48 lbs	42 x 60 – 80 lbs
30 x 48 – 53 lbs	42 x 60 – 93 lbs		30 x 60 – 62 lbs	48 Round – 60 lbs
30 x 60 – 67 lbs	48 Round – 82 lbs		30 x 72 – 75 lbs	
30 x 72 – 80 lbs	24 x 48 Trap – 55 lbs	•	36 x 60 – 76 lbs	•

B - Computer Tables

Many features & sizes meet ADA specifications for wheelchair accessibility.

- Height can be infinitely adjusted between 23" & 32.75" without clearing the table top by using a removable "crank" handle.
- Pedestal leg styling w/ nylon leveling glides
- Steel frame with black powder epoxy finish
- Stability clamps for additional security

<u>Frame options</u> – Front or top crank position, heavy duty casters, keyboard tray, CPU holder (see pages 22 & 33 for details)

STD SIZES	30 x 36	30 x 48	30 x 60					
ITEM NO.	CRCT3036	CRCT3048	CRCT3060	LIMITED CUSTOM SIZES AVAILABLE				
FRAME NET WGT	50.1 lbs	43.4 lbs	43.4 lbs 43.5 lbs					
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.						

D Series



- Height adjustable between 25.25" and 31"
- Heavy gauge rectangular steel construction
- 16 gauge frame
- 14 gauge extruded legs
- Black powder epoxy finish
- Welded horizontal supports
- Nylon leveling glides

<u>Frame options</u> – Bag hook, keyboard tray, CPU holder (see page 22 & 33 for details)

STD SIZES	30 x 36	30 x 48	30 x 60			
ITEM NO.	HACT3036	HACT3048	HACT3060	CUSTOM SIZES AVAILABLE		
FRAME NET WGT	28.1 lbs	37.4 lbs				
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.				

Series



- Height adjustable between 21" & 30"
- Coding on legs to ease in positioning
- Heavy duty 2" square tubular steel construction
 - 16 gauge frame & lower leg
 - 8 gauge upper leg
- Welding & bolting on all frame corners
- Full top perimeter support
- Black powder epoxy / chrome lower leg finish
- Nylon leveling glides

<u>Frame options</u> – Bag hook, keyboard tray, CPU holder (see pages 22 & 33 for details)

STD SIZES	24 x 48	24 x 60	30 x 48	30 x 60	30 x 72	
ITEM NO.	CEC2448	CEC2460	CEC3048	CEC3060	CEC3072	CUSTOM SIZES AVAILABLE
FRAME NET WGT	44.5 lbs	48.3 lbs				
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.				

.75" & 1.18" HPL top w	ith Banded Edge or Spray Polyurea	IFC exclusive Performance tops		
All HPL tops are made to o	rder & available in all Wilsonart colors &	Stocking sizes- Grey Glace or Graphite Nebula. Weights are		
finishes. Weights are appro	oximate only.	approximate only		
24 x 48 – 43 lbs	30 x 60 – 67 lbs	24 x 60 – 48 lbs		
24 x 60 – 53 lbs	30 x 72 – 80 lbs	30 x 60 – 62 lbs		
30 x 48 – 53 lbs	30 x 72 FLIP – 81 lbs			

UNLESS OTHERWISE SPECIFIED ALL COMPUTER TABLES ARE COMPLETE WITH WIRE MANAGEMENT & GROMMETS. TABLES UNDER 48" IN LENGTH WILL HAVE 1 GROMMET & THOSE 48" & OVER WILL HAVE 2.

B - Computer Tables

- Height can be adjusted between 21.25" and 30"
- Coding on legs to ease in positioning
- Square 1.25" tubular steel construction
- 12 gauge steel frame & upper leg / 16 gauge steel lower chrome leg
- 14 gauge gusseted angle bracket on all corners for additional support
- Full top perimeter support
- Black powder epoxy / chrome lower leg finish
- Nylon leveling glides
- Complete with wire management, grommets

<u>Frame options</u> – bag hook, keyboard tray, CPU holder, leg crossbars (see page 22 & 33 for details)

Shown with optional leg cross bars

STD SIZES	24 x 48	24 x 60	24 x 72	30 x 60	30 x 72	
ITEM NO.	CGC2448	CGC2460	CGC2472	CGC3060	CGC3072	CUSTOM SIZES AVAILABLE
FRAME NET WGT	26 lbs	28.3 lbs	34.8 lbs	42.6 lbs	44.1 lbs	
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.				

G " flip" Series



- Height can be adjusted between 21.25" and 30", coded for easy adjustment
- 1.25" square tubular steel frame
 - 12 gauge steel frame & upper leg /16 gauge steel lower chrome leg
- 14 gauge gusseted angle bracket on all corners for additional support
- Full top perimeter support
- Black powder epoxy / chrome lower leg finish
- Complete with wire management tray and leg crossbars
- · Nylon leveling glides

<u>Frame options</u> – bag hook, keyboard tray, CPU holder (see page 22 & 33 for details)

STD SIZES 30 x 72

ITEM NO. CGC3072-FLP

FRAME NET WGT 42.1 lbs

FRT CLASS 77.5 Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.

.75" & 1.18" HPL top wi	th Banded Edge or Spray Polyurea	IFC exclusive Performance tops		
All HPL tops are made to or finishes. Weights are appro	der & available in all Wilsonart colors & ximate only.	Stocking sizes- Grey Glace or Graphite Nebula. Weights are approximate only		
24 x 48 – 43 lbs	30 x 72 – 80 lbs	24 x 60 – 48 lbs		
24 x 60 – 53 lbs	30 x 72 FLIP – 81 lbs	30 x 60 – 62 lbs		
30 x 48 – 53 lbs				
30 x 60 – 67 lbs	•			

UNLESS OTHERWISE SPECIFIED ALL COMPUTER TABLES ARE COMPLETE WITH WIRE MANAGEMENT & GROMMETS. TABLES UNDER 48" IN LENGTH WILL HAVE 1 GROMMET & THOSE 48" & OVER WILL HAVE 2.

C – Computer Table Accessories

"Twist" Keyboard Tray AKT-4M



- 5" range height adjustment
- Angle adjustment (+/- 15°)
- Gel filled wrist support
- Anti-skid, anti-static matting
- Low profile for maximum knee clearance
- Retractable mouse tray mounts left or right

Shipping weight – 17 lbs Freight class - 85

CPU Holders

CPU-BL

- Steel & resin construction
- Ball-bearing track mount
- Fully adjustable clamping mechanism
- Height adjustment 12.5 to 22.5"
- Width adjustment 3.5 to 9.3"
- Finished in black
- Soft touch locking system

Shipping cube – 2 Shipping weight – 15 lbs



CPU-G

- HD all steel construction
- Fix mount
- Width adjustable 5 9.5"
- Height adjustable 13.5 22.5"
- Adjusts for tower CPU

Shipping cube – 2 Shipping weight – 9 lbs



Wrist Support WR-G27



- Gel filled
- 27" length
- Polyurethane flat underside

Shipping cube – 1 Shipping weight – 2 lbs



D - Student Desks



- Heavy duty steel construction
 - 16 gauge frame / 14 gauge extruded legs

• Height can be adjusted between 25.25" and 31"

- Welded horizontal supports
- Black powder epoxy finish
- Nylon adjustable leveling glides

Frame options - book box, bag hook (see page 33 for details)

ITEM NO. HASD1824 HASD2026 HASD2448 HASD2460 FRAME NET WGT 23.4 lbs 23.4 lbs 31.2 lbs 36.9 lbs	STD SIZES	18 x 24	20 x 26	24 x 48	24 x 60
FRAME NET WGT 23.4 lbs 23.4 lbs 31.2 lbs 36.9 lbs	ITEM NO.	HASD1824	HASD2026	HASD2448	HASD2460
	FRAME NET WGT	23.4 lbs	23.4 lbs	31.2 lbs	36.9 lbs

CUSTOM SIZES AVAILABLE

FRT CLASS 77.5 Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.

Desks are shown w/ optional leg crossbars & metal book boxes.



- Height can be adjusted between 21" and 30"
- · Coding on legs to ease in positioning
- 1.25" square tubular steel
 - 12 gauge frame & upper leg
 - 14 gauge angle support brackets
 - 16 gauge lower leg
- Welding &/or bolting on all frame corners
- Full top perimeter support
- Black powder epoxy / chrome lower leg finish
- Nylon adjustable leveling glides

Frame options - book box, bag hook ,leg crossbars (see page 33 for details)

STD SIZES	18 x 24 20 x 26		24 x 48	24 x 60
ITEM NO.	DGC1824 DGC2026		DGC2448	DGC2460
FRAME NET WGT	23 lbs	21.4 lbs	24.5 lbs	28.6 lbs

CUSTOM SIZES AVAILABLE

Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs. FRT CLASS



Single desk is shown with optional plastic book box

- Height adjustable between 24" and 30"
- Welded construction
- Round 14 gauge steel table with silver powder coat finish
- · Leveling nylon glides
- Bag hook standard

Frame options - book box (see page 33 for details)

STD SIZES	18 x 24	20 x 26	24 x 24	24 x 36	24 x 48	
ITEM NO.	DIS1824	DIS2026	DIS2424	DIS2436	DIS24 48	LIMITED CUSTOM SIZES A
FRAME NET WGT	13 lbs	13 lbs	13 lbs	16 lbs	16 lbs	
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.				

LIMITED CUSTOM SIZES AVAILABLE

.75" & 1.18" HPL top with	Banded Edge or Spray Polyurea	IFC exclusive Performance tops
All HPL tops are made to orde are approximate only.	r & available in all Wilsonart colors & finishes. Weights	Stocking sizes- Grey Glace or Graphite Nebula. Weights are approximate only
18 x 24 – 12 lbs	24 x 48 – 43 lbs	18 x 24 – 14 lbs
20 x 26 – 20 lbs	24 x 60 – 53 lbs	20 x 26 – 19 lbs
24 x 24 – 22 lbs		24 x 48 – 37 lbs
24 x 36 – 32 lbs	·	24 x 60 – 48 lbs

D - Student Desks



Shown with matching 1115 shell chair & an optional wire book box



- Fixed height available in
 - 27"
 - 30"
- Modern European styling
- 14 gauge oval tubular steel
- Silver powder coat finish
- Nylon floor glides
- Bag hook

<u>Frame options</u> – book box, felt floor protectors (see page 33 for details)

STD SIZES	18 x 24 x 27H	18 x 24 x 30H	20 x 26 x 27H	20 x 26 x 30H		
ITEM NO.	DPS1824-27	DPS1824-30	DPS2026-27	DPS2026-30	CUSTOM SIZES AVAILABLE	
FRAME NET WGT	13.7 lbs	13.8 lbs	13.7 lbs	13.8 lbs		
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs				





18 x 28 Octagon top grouping

- Fixed 30" height
- Modern European styling
- 14 gauge oval tubular steel
- Silver powder coat finish
- Nylon floor glides
- Bag hook

<u>Frame options</u> – book box, felt floor protectors (see page 33 for details)

STD SIZES	18 x 28				
ITEM NO.	DPS1828OC	CUSTOM SIZES ARE NOT AVAILABLE FOR THIS ITEM			
FRAME NET WGT	13.8 lbs				
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.			
		Fixed 30" height.Offset pedestal leg styling			



- Oval tubular steel construction
- Silver powder epoxy finish
- Nylon leveling glides
- Bag hook

Special order frame options - modesty panel

STD SIZES	20 x 26	24 x 48	24 x 60			
ITEM NO.	DTS2026	DTS2448	DTS2460	LIMITED CUSTOM SIZES AVAILABLE		
FRAME NET WGT	35.4 lbs	40.4 lbs	40.4 lbs			
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.				

.75" & 1.18" HPL top with Banded Edge or Spray Polyurea	IFC exclusive Performance tops		
All HPL tops are made to order & available in all Wilsonart colors & finishes. Weights are approximate only.	Stocking sizes- Grey Glace or Graphite Nebula. Weights are approximate only		
18 x 24 – 12 lbs	18 x 24 – 14 lbs		
18 x 28OC – 15 lbs	18 x 28OC – 17 lbs		
20 x 26 – 20 lbs	20 x 26 – 19 lbs		
24 x 48 – 43 lbs	24 x 48 – 37 lbs		
24 x 60 – 53 lbs	24 x 60 – 48 lbs		

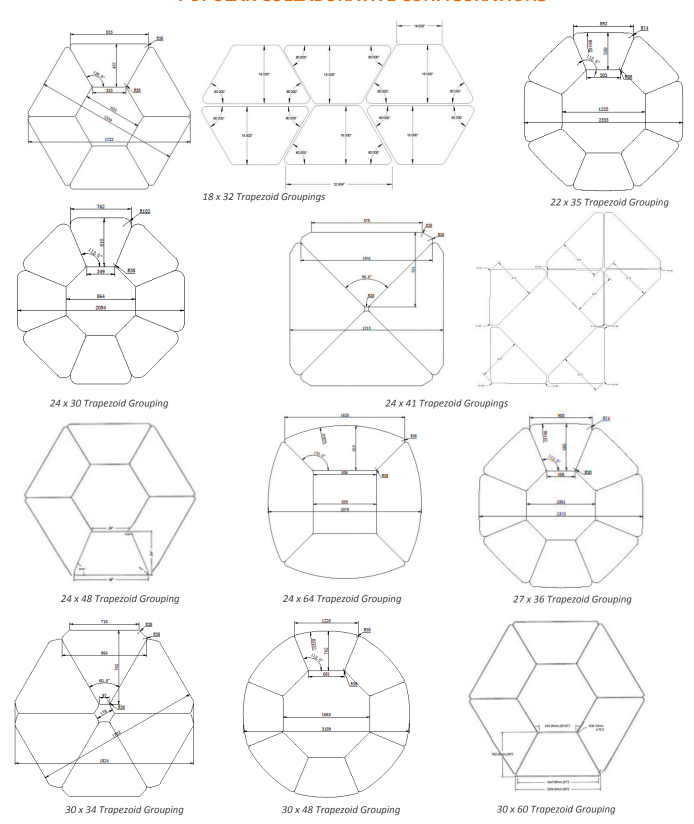
What is Collaborative Learning?

Collaborative or co-operative learning is quickly taking hold in education today. It is a method of teaching and learning in which students are teamed together to explore material, answer questions or create projects.

Cooperative groups are seated together and learn to work as a team, sharing strengths, developing their weaker skills and dealing with disagreement or conflict. A classroom layout that facilitates the dynamics of collaborative learning and allows for the easy grouping of the desks or tables into modular units encourages more effective communication between the teacher and the student as well as between the students within the group.



POPULAR COLLABORATIVE CONFIGURATIONS



Combine Rectangular & Square Tables with Trapezoids & Increase Your Options Even More.

E – Collaborative Desks & Tables

CI Series





- Height adjustable
- Welded construction
- Round 14 gauge tubular steel construction
- Silver powder epoxy finish
- Nylon leveling glides
- Bag hook

Frame options – Metal book box (see page 33)

THE CI SERIES TRAPEZOIDS CAN BE USED WITH I SERIES 24 x 48 RECTANGULAR DESK

STD SIZES	18 x 32	22 x 35	24 x 30	24 x 41	24 x 48	24 x 64	27 x 36	30 x 34	30 x 48	30 x 60	
0.20.220	TRAP	TRAP	TRAP	TRAP	TRAP	TRAP	TRAP	TRAP	TRAP	TRAP	
ITEM NO.	DCI1832TZ	DCI2235TZ	DCI2430TZ	DCI2441TZ	DCI2448TZ	DCI2464TZ	DCI2736TZ	DCI3034TZ	DCI3048TZ	DCI3060TZ	
FRT CLASS	77.5	Shipped una	Shipped unassembled.								

Series





- Height adjustable
- Offset pedestal leg styling
- Oval tubular steel construction
- Silver powder epoxy finish
- Nylon leveling glides
- Bag hook

Frame options - Metal book box (see page 33)

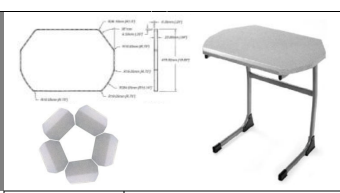
THE CT SERIES TRAPEZOIDS CAN BE PAIRED WITH T SERIES $24 \times 48 \ \& 24 \times 60$ RECTANGULAR DESK

STD SIZES	18 x 32 TRAP	22 x 35 TRAP	24 x 30 TRAP	24 x 41 TRAP	24 x 48 TRAP	24 x 64 TRAP	27 x 36 TRAP	30 x 34 TRAP	30 x 48 TRAP	30 x 60 TRAP
ITEM NO.	DCT1832TZ	DCT2235TZ	DCT2430TZ	DCT2441TZ	DCT2448TZ	DCT2464TZ	DCT2736TZ	DCT3034TZ	DCT3048TZ	DCT3060TZ
FRT CLASS	77.5	77.5 Shipped unassembled.								

.75" & 1.18" HPL top with Ba	nded Edge or Spray Polyurea	IFC exclusive Performance tops			
All HPL tops are made to order & finishes. Weights are approximate		Stocking sizes- Grey Glace or Gr approximate only	raphite Nebula. Weights are		
TRAPEZOID TOPS	RECTANGULAR TOPS	TRAPEZOID TOPS	RECTANGULAR TOPS		
18 x 32 – 20 lbs	24 x 48 – 43 lbs	18 x 32 – 16 lbs	24 x 48 – 37 lbs		
22 x 35 – 23 lbs	24 x 60 – 53 lbs	22 x 35 – 22 lbs	24 x 60 – 48 lbs		
24 x 30 – 21.5 lbs	30 x 48 – 53 lbs	24 x 30 – 20.5 lbs	30 x 60 – 62 lbs		
24 x 41 - 21 lbs	30 x 60 – 67 lbs	24 x 41 - 20 lbs			
24 x 48 – 55 lbs		24 x 64 – 39.5 lbs			
24 x 64 – 60 lbs		27 x 36 – 24.5 lbs			
27 x 36 – 25.5 lbs		30 x 34 – 25.5 lbs			
30 x 34 – 26.5 lbs		30 x 48 – 38.5 lbs			
30 x 48 – 40 lbs					
30 x 60 – 80 lbs	30 x 60 – 80 lbs				

E – Collaborative Desks & Tables

P "pod" Series



- Modern European styling
- Fixed 30" height
- 14 gauge oval tubular steel
- Silver powder coat finish
- Nylon floor glides
- Bag hook

Frame options – book box, felt floor protectors (see page 33 for details)

STD SIZES	18 x 28 EIGHT SIDED TOP				
ITEM NO.	DPS1828OC				
FRAME	13.8 lbs				
NET WGT	13.0 105				
FRT CLASS	77 5				

CUSTOM SIZES ARE NOT AVAILABLE FOR THIS ITEM

Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.

Series



- Adjustable height leg 23.75 30.75
- Fixed height leg 30"
- 2" round chrome legs
- Nylon leveling glides with internal threads
- Top perimeter is fully supported by a strong 2" x 1" rectangular chromed steel frame

Frame options – Fixed or height adjustable legs

STD SIZES	18 x 32	22 x 35	24 x 30	24 x 41	24 x 48	24 x 64	27 x 36	30 x 34	30 x 48	30 x 60	
310 31213	TRAP	TRAP	TRAP	TRAP	TRAP	TRAP	TRAP	TRAP	TRAP	TRAP	
ITEM NO.	TVC1832TZ	TVC2235TZ	TVC2430TZ	TVC2441TZ	TVC2448TZ	TVC2464TZ	TVC2736TZ	TVC3034TZ	TVC3048TZ	TVC3060TZ	
FRT CLASS	7	7.5	Shipped (Shipped unassembled.							

.75" & 1.18" HPL top with Ba	nded Edge or Spray Polyurea	IFC exclusive Performance tops			
All HPL tops are made to order & finishes. Weights are approximate	available in all Wilsonart colors & e only.	Stocking sizes- Grey Glace or Graphite Nebula. Weights are approximate only			
TRAPEZOID TOPS	RECTANGULAR TOPS		TRAPEZOID TOPS	RECTANGULAR TOPS	
18 x 28OC – 15 lbs	24 x 48 – 43 lbs	18 x 2	8OC – 15 lbs	24 x 48 – 37 lbs	
18 x 32 – 20 lbs	24 x 60 – 53 lbs	18 x 3	2 – 16 lbs	24 x 60 – 48 lbs	
22 x 35 – 23 lbs	30 x 48 – 53 lbs	22 x 3	5 – 22 lbs	30 x 60 – 62 lbs	
24 x 30 – 21.5 lbs	30 x 60 – 67 lbs	24 x 3	0 – 20.5 lbs		
24 x 41 - 21 lbs		24 x 4	1 - 20 lbs		
24 x 48 – 55 lbs		24 x 6	4 – 39.5 lbs		
24 x 64 – 60 lbs		27 x 3	6 – 24.5 lbs		
27 x 36 – 25.5 lbs		30 x 3	4 – 25.5 lbs		
30 x 34 – 26.5 lbs	30>		8 – 38.5 lbs		
30 x 48 – 40 lbs					
30 x 60 – 80 lbs					

F - Desk & Chair Combos

CS Series



- Dual entry design
- Fixed 30" height
- 16 gauge round tubular steel
- Silver powder coat finish
- One piece shell chair is stocked in either black or navy.

Other shell colors may be available with sufficient quantities and lead time.

<u>Frame options</u> – bag hook, wire book basket (see page 33 for details)

STD SIZES ITEM NO. FRAME NET WGT	18 x 24	18 x 24	20 x 26	20 x 26						
	Black Shell	Navy Shell	Black Shell	Navy Shell	LIMITED CUSTOM SIZES AVAILABLE					
	CSB1824	CSN1824	CSB2026	CSN2026	LIMITED CUSTOM SIZES AVAILABLE					
	20.4 lbs	20.4 lbs	20.4 lbs	20.4 lbs						
FRT CLASS	77.5	Shipped unasser	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.							

Series



• Dual entry design

- Fixed 30" height
- Modern European styling
- Unique "belly room" adjustment
- Bag hook
- 14 gauge oval tubular steel
- Silver powder coat finish
- One piece shell chair is stocked in either black or navy.

Other shell colors may be available with sufficient quantities and lead time.

<u>Frame options</u> – wire book basket, felt floor protector (see page 33 for details)

STD SIZES	18 x 24	18 x 24	20 x 26	20 x 26						
310 31223	Black Shell	Navy Shell	Black Shell	Navy Shell	LIMITED CUSTOM SIZES AVAILABLE					
ITEM NO.	CPB1824	CPN1824	CPB2026	CPN2026	LIMITED COSTOM SIZES AVAILABLE					
FRAME NET WGT	35 lbs	35 lbs	35 lbs	35 lbs						
FRT CLASS	77.5	Shipped unassem	nipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.							

.75" & 1.18" HPL top with Banded Edge or Spray Polyurea	IFC exclusive Performance tops
All HPL tops are made to order & available in all Wilsonart colors & finishes. Weights are approximate only.	Stocking sizes- Grey Glace or Graphite Nebula. Weights are approximate only
18 x 24 – 12 lbs	18 x 24 – 15 lbs
20 x 26 – 20 lbs	20 x 26 – 1 lbs

G - Science & Art Tables





- Full top perimeter support w/ square tubular 16 gauge steel frame
- Black powder epoxy finish
- Welded & bolted 8 gauge steel upper leg
- Fully adjustable extra height legs (27–36").
- Lower chrome section of the leg is position coded for ease of adjustment
- Adjustable nylon floor glides

STD SIZES	30 x 60	30 x 72	36 x 72	42 x 60						
ITEM NO.	SAT3060	SAT3072	SAT3672	SAT4260	CUSTOM SIZES AVAILABLE					
FRAME NET WGT	47.4 lbs	52.6 lbs	54 lbs	43.4 lbs	CHEMSURF HPL TOPS ARE ALSO AVAILABLE AS A SPECIAL REQUEST					
TOP WGT	62 lbs	75 lbs	84 lbs	80 lbs						
FRT CLASS	77.5	Shipped ur	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.							

OUR PERFORMANCE TOP FEATURES:

- Plywood / particleboard combination core
- Unique layered resin finish
- Superior chemical resistant properties (see website or product specification sheet for testing results)
- Completely sealed against moisture penetration
- Beautiful ultra-smooth seamless surface ensures easy cleaning
- Performance tops are stocked in 2 colors: Grey Glace and Graphite Nebula

COMPLETE IMMERSION TEST – MARCH 8, 2006

CORROSION RESISTANCE TEST (Test Std. GB3857-87) CLEANING TEST FOR SOLVENT (500 Round Trip)

Medium	Soak Time (Hr)	Changing Proportion of Weight (%)	Changing Proportion of Barcol Hardness	Evaluation
30% Sulfuric Acid	24	+0.08	+1.7	Pass
5% Hydrochloric Acid	24	+0.13	+.45	Pass
10% Sodium Hydroxide	24	-0.43	+0.8	Pass
10% Aqua Ammonia	24	+1.11	-1.7	Pass

Solvent	Change of Gloss	Soluble & Distensible	Evaluation
Acetone	No	No	Pass
Toluene	No	No	Pass
Benzene	No	No	Pass
95% Ethanol	No	No	Pass
Ethyl Acetate	No	No	Pass

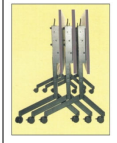
H – Special Use Tables

B Frame Style

A Frame Style

A Frame Style

FEATURES



- Heavy duty tubular steel w/ a black or silver epoxy finish
- Top can be flipped or locked w/ a single light touch lever
- Built in modesty panel
- Frame designed to nest for space saving storage
- Dual wheel lever lock casters for easy mobility



STD SIZES	A STYLE ITEM NO.	B STYLE ITEM NO.	FRAME SHIPPING WGT* A / B	FRAME SHIPPING CUBE* A / B	FRT CLASS
24 x 48	TFA2448	TFB2448	42 / 42	3.41 / 2.68	70
24 x 60	TFA2460	TFB2460	47 /46	4.41 / 3.46	70
24 x 72	TFA2472	TFB2472	52 / 50	5.35 / 4.2	70
30 x 48	TFA3048	TFB3048	42 / 42	3.41 / 2.68	70
30 x 60	TFA3060	TFB3060	47 / 46	4.41 / 3.46	70
30 x 72	TFA3072	TFB3072	52 / 50	5.35 / 4.2	70
* Shipped unassembled. Frame weight and cube is approximate.					

^{.75&}quot; & 1.18" HPL top with Banded Edge or Spray Polyurea

All HPL tops are made to order & available in all Wilsonart colors & finishes. Weights are approximate only.

24 x 48 - 43 lbs

24 x 60 - 53 lbs

30 x 48 - 53 lbs

30 x 60 - 67 lbs

30 x 72 - 80 lbs

H – Special Use Tables





Extra Heavy Duty Locking Casters





STD SIZES	72L x 30 H	96 L x 30 H		
ITEM NO. BMB7230		BMB9630		
FRAME NET WGT	64.7 lbs	80.3 lbs		

- Heavy duty construction
- Square tubular steel in gauges ranging between 6 & 14
- Black powder epoxy frame with chrome accents
- Ganging kit available

FRT CLASS - 65

Frame net weight (without packaging) is approximate +/- 4 lbs.

ST Series



- Available in 2 standard heights
 - 30"
 - 42"
- Heavy gauge steel construction
- Available in either black epoxy or silver epoxy finish
- 26" steel base

<u>Frame options</u> – 9.5 Kg weight plate (see page 33 for details)

STD SIZES	36 Round x 30 H	36 Round x 42 H	48 Round x 30 H	48 Round x 42 H	
ITEM NO.	TST 3630	TST3642	TST4830	TST4842	LIMITED CUSTOM SIZES AVAILABLE
FRAME NET WGT	38 lbs	42 lbs	38 lbs	42 lbs	
FRT CLASS	77.5	Shipped unassembled. Frame net weight (without packaging) is approximate +/- 4 lbs.			

.75" & 1.18" HPL top with Banded Edge or Spray Polyurea	IFC exclusive Performance tops
All HPL tops are made to order & available in all Wilsonart colors & finishes. Weights are approximate only.	Stocking sizes- Grey Glace or Graphite Nebula. Weights are approximate only
72" M Series set (Top & Seat) - 72 lbs	72" M Series set (Top & Seat) - 66 lbs
96" M Series set (Top & Seat) – 91 lbs	96" M Series set (Top & Seat) – 85 lbs
36 Round - 62 lbs	48 Round – 60 lbs
48 Round - 82 lbs	

I – Options & Accessories



Wire Management

W1



21¼" x 7½" x 4¼" All steel w/ black epoxy finish

W2



16¼" x 7½" x 5¼" All steel w/ black epoxy finish

W8



31/4 " / 80 mm Diameter

Book & Bag Storage



All steel book box Available in black or silver

Q3



Steel wire book box Available in black or silver

Q4



Plastic book box in dark grey

Q7



All steel book box For CI & CT collaborative desks

Q5



Steel wire book basket

KNHK



Steel bag hook for D, G & E series desks & tables

Construction, Height & Mobility

LEG CROSSBARS

Horizontal supports

for G series desks



J101



J160



Extends the height of G series tables to 33"

Extends the height of E series tables to 36"



& tables

CA02

Heavy duty locking casters

FELTS



Adhesive felt pads for the P series desks combos

STPED-WGT





J - Lectern



- Heavy duty steel construction
- Welded base
- Powder epoxy finish stocked in black
- Height adjustable between 34 and 44" in 1" increments
- Large document plate with angle adjustment and pencil ledge
- Shipped unassembled. Frame net weight(without packaging) is approximate +/- 4 lbs.

STD SIZES	Document Plate 20 x 16
ITEM NO.	LEC100
NET WGT	24 lbs
FRT CLASS	85

SEATING



In conjunction with our "partner" Horizon Seating, IFC offers a full range of seating that will provide any user with comfort and quality and enhance any setting.

On the following pages we show a wide choice of student seating, guest, task, teachers and administration chairs; we also offer a selection of specialty

seating, such as lab seating, stools and benches that have design features and functions that are appreciated in an institutional application. However if you are looking for something not shown here, we invite you to view additional product on the Horizon Seating website.

www.horizonseating.com



HORIZON SEATING

Unless otherwise specified all chairs are shipped KD

Seating Is About More Than Comfort.

Ergonomics are based on the scientific principles that promote the productivity, health, safety and comfort of people in their work environment. Regardless of whether the seating option is fixed height or height adjustable basic ergonomic principles apply.

Fixed Height Student Seating

There are 3 major considerations in the purchase of student seating, none of which are color.

Size - Most student seating is available in 3 sizes, this allows for flexibility within the institution and ensures that all students can sit in comfort.

As a rule of thumb 12-13" chairs are used for Kindergarten and up to perhaps grade 1 or 2. 15-16" chairs are popular for later elementary grades thru middle school and 17-18" are the standard height for high schools and colleges. The easiest way to determine the best height chair for a student is to measure the distance between the floor and the back of the student's knee and choose the height of chair closest to that measurement; the student should always be able to have their feet fully on the floor when seated correctly in the chair. A student sitting in a chair that is the correct size is less likely to fidget or slouch.

Function – Whether you choose a style with 4 legs or a cantilever base, flexibly is important in today's classroom. Make sure that the chair can be moved by the student with relative ease. Always check the width of the seat to make sure it slides into the desk without banging the legs. Chairs that can be rested on the desk top while the floor is being cleaned in the evening are very convenient and would be much appreciated by maintenance staff. A chair that can be stacked and put aside is always a valuable tool.



Durability - The most popular student seating on the market today is made from polypropylene. Polypropylene is considered a "soft" plastic which means it has "give" and will not snap and break as easily as the hard plastics. Because of safety and durability concerns, recycled polypropylene is generally not an ideal choice for a student chair. To protect your floors always make sure the glides on the feet or base of the chair are nylon. Nylon is hard wearing, will not scratch flooring and can be replaced at a reasonable cost.

Height Adjustable Task Seating

Most task chairs allow the user to adjust the chair for maximum comfort, however it will not function as designed unless it is adjusted correctly. Here is a step by step guideline on how...

- 1. Sit with your feet should be resting comfortably on the floor. Your knees should be at an angle slightly lower than your hips.
- 2. Sit as far back as possible & the backrest should be adjusted so that the curve in your lower back is adequately supported
- 3. The seat depth adjustment should be set so that a closed fist fits between your knee & the edge of the seat cushion.
- 4. The back angle ideally should be adjusted to a torso- to-thigh angle of 93-113°
- 5. Adjust the seat angle to position that is comfortable.
- 6. If you have adjustable arms on your chair they should be set at elbow height.
- 7. Once all the above have been done, remember your sight line be positioned at the top of your computer monitor. If you need to raise your seat height to achieve this and your feet no longer reach the floor, you should be using a footrest.

Fabric & Upholstery are also important; the seat & back of your chair should be padded enough to allow for comfortable circulation; if they are too soft it will cause muscle strain & fatigue over time. The fabric should "breath" to allow air circulation through the clothes to the skin.

K – Student Seating

MODEL – HZ100PP STACKING CHAIR



- Stocked in black polypropylene seat & back 8 additional PP colors available as a special order
- Round tubular steel frame w/ silver epoxy finish
- Stackable
- · Optional dolly

Shipped fully assembled stacked on a dolly

SPECIFICATIONS (Inches)		
SEAT	18 H x 18 W x 18.5 D	

BACK 17H x 18.5W

OVERALL HEIGHT - 34

SHIPPING CUBE – 2.8

SHIPPING WEIGHT - 12 lbs

FREIGHT CLASS - 100

MODEL - HZ101 / HZ101C with casters



- PP back and fabric seat
- Stocked in black only an additional 8
 polypropylene and 3 Concept fabric colors are
 available as a special order
- Round tubular steel frame w/ silver epoxy finish
- Stackable 4 high
- Available w/ casters Model HZ101C

Shipped fully assembled

SPECIFICATIONS (Inches)

SEAT	18 H x 18 W x 18.5 D
BACK	17H x 18.5W

OVERALL HEIGHT - 34

SHIPPING CUBE - 2.8

SHIPPING WEIGHT - 14 lbs

FREIGHT CLASS - 100

MODEL - HZ102 / HZ102C with casters



- PP back and fabric seat
- Stocked in black only an additional 8
 polypropylene and 3 Concept fabric colors are
 available as a special order
- Round tubular steel frame w/ silver epoxy finish
- Stackable 4 high
- Available w/ casters Model HZ102C

Shipped fully assembled

SPECIFICATIONS (Inches)

SEAT	18 H x 18 W x 18.5 D
BACK	17H x 18.5W

OVERALL HEIGHT - 34

SHIPPING CUBE – 3.35

SHIPPING WEIGHT – 16 lbs

FREIGHT CLASS - 100

MODEL - HZ105T CHAIR & TABLET



- Stocked with black polypropylene seat, back & writing table – seat and back available in 8 additional colors as a special order
- Tablet swings away to the side & down
- Round tubular steel frame w/ silver epoxy finish
- Available w/ a Concept fabric seat Model HZ105FS (extended delivery)

Packed 2 per standard carton

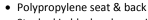
SPECIFICATIONS (Inches)

SEAT	18 H x 18 W x 18.5 D	
ВАСК	17 H x 18.5 W	
OVERALL HEIGHT - 34		
SHIPPING CUBE – 8.3		
SHIPPING WEIGHT – 38 lbs		

FREIGHT CLASS - 100

K – Student Seating

MODEL – HZ107 STACKING CHAIR



 Stocked in black only - available in 8 additional colors as a special order

• Chrome frame

• Stackable, dolly available

• Ganging kit available

<u>Packed 4 per standard carton or can be shipped</u> <u>stacked & shrink wrapped on a dolly</u>

SPECIFICATIONS (Inches)

SEAT 17.7 H x 18.5 W x 18.5 D

BACK 17 H x 18.5 W

OVERALL HEIGHT - 32.7

SHIPPING CUBE - 10.9

SHIPPING WEIGHT - 37 lbs

FREIGHT CLASS - 100

MODEL – HZ108 STACKING CHAIR



• Polypropylene seat & back

• Stocked in black only - available in 8 additional colors as a special order

• Silver epoxy frame

• Stackable, dolly available

<u>Packed 4 per standard carton or can be shipped</u> <u>stacked & shrink wrapped on a dolly</u>

SPECIFICATIONS (Inches)

SEAT 17.5 H x 17.5 W x 18.5 D

BACK 14.5 H x 18.9 W

OVERALL HEIGHT - 30.5

SHIPPING CUBE - 10.9

SHIPPING WEIGHT - 37 lbs

FREIGHT CLASS - 100

MODEL – HZ110 STACKING ONE PIECE SHELL CHAIR



- Polypropylene shell
- Stocked in black only available in 8 additional colors as a special order
- Titanium epoxy frame
- Shipped fully assembled Stackable, dolly available

Shipped stacked & shrink wrapped on a dolly

SPECIFICATIONS (Inches)

SEAT 18 H x 18 W x 18.5 D

BACK 17 H x 18 W

OVERALL HEIGHT – 33

SHIPPING CUBE – 3.6

SHIPPING WEIGHT – 14 lbs

FREIGHT CLASS - 100

MODEL – 1114PL ONE PIECE SHELL TASK CHAIR



- Polypropylene shell
- Stocked in black & navy -other colors may be available with sufficient quantity & lead time
- Pneumatic height adjustment
- Dual wheel casters

Options (See page 46)

- Hard floor casters
- Glides
- Stool kit

SPECIFICATIONS (Inches)

SEAT 15 - 21 H x 16.5 W x 15.5 D

BACK | 16 H x 18 W

OVERALL HEIGHT – 32 – 37.5

SHIPPING CUBE - 5.68

SHIPPING WEIGHT - 25 lbs

FREIGHT CLASS - 100

K - Student Seating

MODEL - 1115 CANTILEVER SHELL CHAIR



- 100% virgin polypropylene shell
- Stocked in black & navy-other colors may be available with sufficient quantity & lead time
- 14 gauge oval tube w/ silver epoxy
- Nylon floor glides

Options (See page 46)

· Felt floor pads

Frames & shells packed separately, assembly required

SPECIFICATIONS (Inches)			
SEAT H	13.5	16	17.5
SEAT W	13.25	16.5	16.5
SEAT D	13.5	15.5	15.5
BACK H	15	16	16
BACK W	16	18	18
OVERALL H	27.5	31	32.5
OVERALL W	15.75	18.25	18.25
CARTON 4 FRAMES -6.0 CUBE / 42.2 lbs			
CARTON 4 SHELLS- 17 CUBE / 11.1 lbs			
FREIGHT CLASS - 100			

MODEL – 1116 STACKING CANTILEVER SHELL CHAIR



- 100% virgin polypropylene shell
- Stocked in black & navy-other colors may be available with sufficient quantity & lead time
- Round tube w/ silver epoxy
- Nylon floor glides
- Stackable

Options (See page 46)

• Felt floor pads

Shipped fully assembled on a dolly

SPECIFICATIONS (Inches)			
SEAT H	13.5	16	17.5
SEAT W	13.25	16.5	16.5
SEAT D	13.5	15.5	15.5
BACK H	15	16	16
BACK W	16	18	18
OVERALL H	27.5	31	32.5
OVERALL W	15.75	18.25	18.25
FULL DOLLY -			
ONE CHAIR SHIPPING CUBE – 2.5 ONE CHAIR SHIPPING WEIGHT – 15 lbs FREIGHT CLASS - 100			

MODEL – 1118 STACKING FOUR LEGGED SHELL CHAIR



- 100% virgin polypropylene shell
- Stocked in black & navy-other colors may be available with sufficient quantity & lead time
- 14 gauge round tube crimped for superior strength, finished w/ silver epoxy
- Nylon floor glides
- Stackable

Options (See page 46)

• Felt floor pads

Shipped fully assembled on a dolly

SPECIFICATIONS (Inches)			
SEAT H	13.5	16	17.5
SEAT W	13.25	16.5	16.5
SEAT D	13.5	15.5	15.5
BACK H	15	16	16
BACK W	16	18	18
OVERALL H	27.5	31	32.5
OVERALL W	15.75	18.25	18.25
FULL DOLLY -			
ONE CHAIR SHIPPING CUBE – 2.06			
ONE CHAIR SHIPPING WEIGHT – 12 lbs			
FREIGHT CLASS - 100			

K - Student Seating

Stools & Benches

MODEL – 1120 FIXED HEIGHT STOOL



- 16 gauge square tubular steel w/black epoxy finish
- Nylon floor glides

Options

- Solid maple seat w/ clear finish
- Dark grey Performance seat (See page 46)

SPECIFICATIONS (Inches)				
SEAT DIAMETER -13				
SEAT WGT- 5				
SEAT HGT	18	20	24	27
FRAME SHIP WGT	10	11	12	13
FREIGHT CLASS - 100				

MODEL – 1120ADJ ADJUSTABLE HEIGHT STOOL



- 16 gauge square tubular steel w/black epoxy finish
- Height adjustable in 1" increments
- Nylon floor glides

Options

- Solid maple seat w/ clear finish
- Dark grey Performance seat (See page 46)

SPECIFICATIONS (Inches)
SEAT DIAMETER -13
SEAT WGT- 5 lbs.
SEAT HGT – 18 -25
FRAME WGT – 12 lbs
FREIGHT CLASS - 100

MODEL - HZ2100J/ST02 POLYURETHANE LAB/COUNTER STOOL



- Black self –skinned polyurethane molded seat & back
- Wipes clean with a damp cloth
- Height adjustable
- "J" style back bar w/ back height adjustment
- Black polypropylene foot ring
- Steel base with polypropylene cap

Recommended option

• Glides (See page 46)

		SPECIFICATIONS (Inches)
	SEAT	22 to 27 H x 17 W x 18 D
	BACK	12.5 H x 15.5 W
	OVERALL	HEIGHT – 38 to 45
	Chair & st	ool kit shipped in separate cartons
	CHAIR CU	BE/ WEIGHT – 2.9 / 29 lbs.
STOOL KIT CUBE/WEIGHT6 / 15 lbs		
	FREIGHT (CLASS - 100

MODEL – 1150 COMMON AREA BENCH



- Extra heavy duty steel frame w/ black or silver epoxy finish
- Horizontal support under seat
- Seat is 2.25"thick solid maple w/ a clear finish.

SPECIFICATIONS (Inches)

Frame & seat shipped in separate cartons

FRAME WEIGHT –110 lbs.

SEAT WEIGHT -68 lbs.

FREIGHT CLASS - 100

L – Guest Seating

MODEL – HZ116MNS GUEST CHAIR



- Polypropylene back shell
- Black epoxy steel frame
- Thick padded seat and back cushions
- Stocked in four Concept fabric colors
 - Black (C558)
 - Grey (C553)
 - Navy (C556)
 - Cranberry (C554)

SPECIFICATIONS (Inches)		
SEAT 19 H x 19.5 W x 19 D		
BACK	14 H x 18.5 W	
OVERALL HEIGHT – 31.5		
SHIPPING CUBE – 3.8		
SHIPPING WEIGHT – 22 lbs		
FREIGHT CLASS - 100		

MODEL – HZ118MNS GUEST CHAIR



- Polypropylene back shell
- Black epoxy steel frame
- Thick padded seat and back cushions
- Stocked in four Concept fabric colors
 - Black (C558)
 - Grey (C553)
 - Navy (C556)
 - Cranberry (C554)

SPECIFICATIONS (Inches)		
SEAT	19 H x 19.5 W x 19 D	
BACK	14 H x 18.5 W	
OVERALL HEIGHT – 31.5		
SHIPPING CUBE – 4.22		
SHIPPING WEIGHT – 25 lbs		
EDEIGHT CLASS 100		

MODEL – HZ618 SLED BASE GUEST CHAIR



- Black epoxy steel frame
- Thick padded seat and back cushions
- Riveted T nut construction
- Stocked in four Concept fabric colors
 - Black (C558)
 - Grey (C553)
 - Navy (C556)
 - Cranberry (C554)

SPECIFICATIONS (Inches)					
SEAT 19 H x 19 W x 19 D					
BACK 14.5 H x 18.5 W					
OVERA	LL HEIGHT – 32				
SHIPPIN	SHIPPING CUBE – 3.8				
SHIPPING WEIGHT – 23 lbs					
FREIGH	IT CLASS - 100				

MODEL – HZ619 SLED BASE GUEST CHAIR



- Black epoxy steel frame
- Thick padded seat and back cushions
- Riveted T nut construction
- Stocked in four Concept fabric colors
 - Black (C558)
 - Grey (C553)
 - Navy (C556)
 - Cranberry (C554)

S	PECIFICATIONS (Inches)				
SEAT 19 H x 19 W x 19 D					
BACK 14.5 H x 18.5 W					
OVERALL HEIGHT – 32					
SHIPPING CUBE – 3.8					
SHIPPING WEIGHT – 23 lbs					
FREIGH	T CLASS - 100				

L – Guest Seating

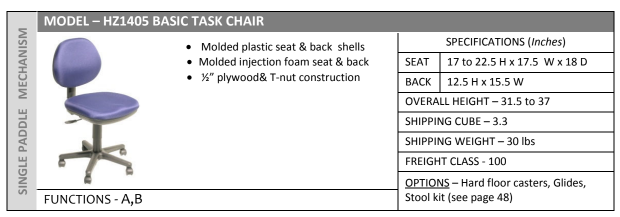
MODEL – HZ920TM MESH BACK GUEST CHAIR SPECIFICATIONS (Inches) • Round tubular steel frame with a SEAT 20.5 H x 18 W x 19 D titanium color epoxy finish Flip up seat • Dual wheel carpet casters cushion **BACK** 20 H x 19.5 W • Thick padded seat cushion that flips up for easy nesting & storage **OVERALL HEIGHT - 37** • Stocked with black seat only – an additional 3 Concept fabric colors SHIPPING CUBE - 9.8 are available as a special order SHIPPING WEIGHT – 49 lbs Packed 2 per standard carton FREIGHT CLASS - 100

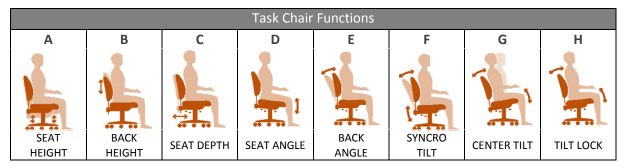
MODEL – HZ940PM CANTILEVER MESH BACK GUEST CHAIR							
	Round tubular steel frame with a black	SPE	SPECIFICATIONS (Inches)				
	powder epoxy finish	SEAT	18 H x 20 W x 18 D				
	 Nylon glides Stocked with black seat only – an additional 3 Concept fabric colors are available as a special order 	BACK	20 H x 19.7 W				
		OVERALL HEIGHT – 37					
		SHIPPING CUBE – 6.0					
		SHIPPING WEIGHT – 40 lbs					
		FREIGHT CLASS - 100					

M - Task Seating

MODEL – HZ128 BASIC TASK CHAIR S SINGLE PADDLE MECHANISM SPECIFICATIONS (Inches) • Molded injection foam seat & back • ½ plywood & T-nut construction SEAT 17 to 22 H x 18 W x 17 D • Molded plastic seat & back shells BACK 13.5 H x 16.5 W OVERALL HEIGHT - 33 to 40.5 SHIPPING CUBE - 2.9 SHIPPING WEIGHT - 29 lbs FREIGHT CLASS - 100 OPTIONS - Hard floor casters, Glides, Arm kits, Stool kit, Gelfoam arm pads FUNCTIONS - A,B (see page 48)

	MODEL – HZ900MJ MESH	BACK TASK CHAIR			
SM		Molded injection foam seat cushion		SPECIFICATIONS (Inches)	
HANIS		Mesh back	SEAT	17 to 22H x 19.7 W x 18 D	
ECH		"J" style back bar Stocked with Concept black	BACK	15 H x 17 W	
Σ		• Stocked with Concept black cushions, an additional 3 Concept fabric colors may be available as a special order	OVERALL HEIGHT – 32 to 37		
OLE			SHIPPING CUBE – 3.45		
PADDLE			SHIPPING WEIGHT – 30 lbs		
	SINGLE P.		FREIGHT CLASS - 100		
N			<u>OPTIONS</u> – Hard floor casters, Glides,		
S	FUNCTIONS - A,B,C	- A.B.C		ts, Stool kit, Gelfoam arm pads	
	, , -		(see pa	ge 48)	

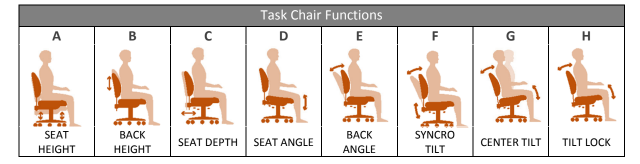




M – Task Seating

MODEL – HZ2100J POLYURETHANE TASK / LAB CHAIR SINGLE PADDLE MECHANISM SPECIFICATIONS (Inches) • Black self –skinned polyurethane molded seat & back 17 to 22 H x 17 W x 18 D **SEAT** • Wipes clean with a damp cloth BACK 12.5 H x 15.5 W • "J" style back bar OVERALL HEIGHT - 32 to 37 • Steel base with polypropylene cap SHIPPING CUBE - 2.5 SHIPPING WEIGHT - 35 lbs FREIGHT CLASS - 100 **OPTIONS** – Hard floor casters, Glides, Arm kits, Stool kit, Gelfoam arm pads FUNCTIONS - A,B,C (see page 48)

	MODEL – HZ4000J BASIC TASK CHAIR					
SM		Molded injection foam seat &	SPECIFICATIONS (Inches)			
MECHANISM		back	SEAT	17 to 22 H x 18.5 W x 18 D		
ECH		• ½" plywood & T-nut construction	BACK	15.5 H x 17 W		
Σ		 Molded plastic seat & back shells "J" style back bar Steel base with a polypropylene cap 	OVERALL HEIGHT – 32 to 40			
OLE			SHIPPING CUBE – 3.8			
ADI	7		SHIPPING WEIGHT – 33 lbs			
LEP			FREIGHT CLASS - 100			
SINGLE PADDLE	-		<u>OPTIONS</u> – Hard floor casters, Glides,			
	FUNCTIONS - A,B,C	I	Arm kits, Stool kit, Gelfoam arm pads			
			(see pa	age 48)		

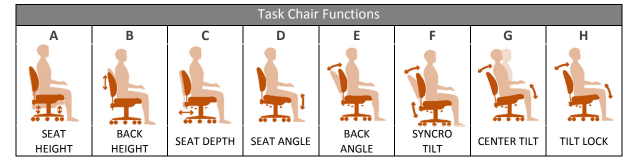


M – Task Seating

MODEL – HZ902MMF MESH BACK MULTIFUNCTION TASK CHAIR SPECIFICATIONS (Inches) **DUAL PADDLE MECHANISM** • Molded injection foam seat cushion 17.7 to 22.8 H x 18.5 W x 18 D Black mesh back w/ ratchet height SEAT adjustment BACK 19 H x 17.3 W Stocked with Concept black OVERALL HEIGHT - 35.4 to 40.5 cushions, an additional 3 Concept fabric colors SHIPPING CUBE - 3.75 may be available as a special order SHIPPING WEIGHT - 36 lbs FREIGHT CLASS - 100 OPTIONS - Hard floor casters, Glides, Arm kits, Stool kit, Gelfoam arm pads FUNCTIONS - A,B,C,D,E (see page 48)

	MODEL – HZ1410 MU	MODEL – HZ1410 MULTIFUNCTION TASK CHAIR				
ISM		Molded injection foam seat & back ½" plywood & T-nut construction Molded plastic seat & back shells Height & width adjustable arms	SPECIFICATIONS (Inches)			
NA	MECHANISM		SEAT	17 to 22.5 H x 17.5 W x 18 D		
Ξ			BACK	14 H x 16.25 W		
			OVERALL HEIGHT – 31.5 to 37			
DLE	77		SHIPPING CUBE – 4.1			
PADDLE			SHIPPING WEIGHT – 44 lbs			
AL P			FREIGHT CLASS - 100			
DUAL	8		<u>OPTIONS</u> – Hard floor casters, Glides,			
	FUNCTIONS - A,B,D,E		Gelfoa	m arm pads, Stool kit (page 48)		

	MODEL – HZ4000MF MU	LTIFUNCTION TASK CHAIR				
Σ	_	Molded injection foam seat & back	SPECIFICATIONS (Inches)			
SIN S		• ½" plywood & T-nut construction	SEAT	17 to 22 H x 18.5 W x 18 D		
MECHANISM		Molded plastic seat & back shells Steel base with a polygrounders.	BACK	15.5 H x 17 W		
ME		Steel base with a polypropylene cap	OVERALL HEIGHT – 32 to 40			
ш			SHIPPING CUBE – 3.9			
QQ\			SHIPPING WEIGHT – 35 lbs			
L P			FREIGHT CLASS - 100			
DUAL PADDLE	Shown w/ optional "T" arms			S – Hard floor casters, Glides, G, Gelfoam arm pads, Stool kit		
	FUNCTIONS - A,B,D,E			(page 48)		



M – Task Seating Multi-Function & Fully Adjustable

MODEL – HZ405WT FULL FUNCTION TASK CHAIR THREE PADDLE MECHANISM SPECIFICATIONS (Inches) • Molded injection foam seat & back cushions SEAT 17.5 to 22 H x 20.5 W x 19.5 D • ½" plywood & T-nut construction BACK 19.75 H x 19.5 W • Height and width adjustable T arms OVERALL HEIGHT - 37 to 40.5 • Ratchet back height SHIPPING CUBE - 5.8 • Steel base with a polypropylene cap SHIPPING WEIGHT - 60 lbs FREIGHT CLASS - 100 OPTIONS - Hard floor casters, Glides, Gelfoam arm pads, Seat slider (see page FUNCTIONS - A,B,C,D,E,G,H 48)

	MODEL – HZ922M	MESH BACK FULL FUNCTION TASK CI	HAIR /1	TILTER
E MECHANISM	B	 injection foam seat cushion ½" plywood & T-nut construction Height and width adjustable T arms Ratchet back height Molded Tilt lock Seat slider Steel base with a polypropylene cap Stocked with Concept black cushions, an additional 3 Concept fabric colors may be available as a special order 	SEAT BACK OVERA	SPECIFICATIONS (<i>Inches</i>) 19.75 to 23.25 H x 20 W x 18.5 D 20 H x 20 W MLL HEIGHT – 38.5 to 45.5 NG CUBE – 5.7
EE PADDLE	2		SHIPPING WEIGHT – 58 lbs FREIGHT CLASS - 100 OPTIONS – Hard floor casters, Glides,	
THREE	FUNCTIONS - A,B,C	,D,E,G,H	Gelfoa	m arm pads (see page 48)

	Task Chair Functions								
Α	A B C D E F					G	Н		
	1								
SEAT HEIGHT	BACK HEIGHT	SEAT DEPTH	SEAT ANGLE	BACK ANGLE	SYNCRO TILT	CENTER TILT	TILT LOCK		

N - Tilters

MODEL – HZ512 SYNCRO TILTER SPECIFICATIONS (Inches) • Molded injection foam seat cushion SEAT 18.75 to 22 H x 19.75 W x 19.5 D • ½" plywood & T-nut construction • Height & width adjustable T arms 22 H x 19.5 W BACK • Ratchet back height adjustment OVERALL HEIGHT – 40 to 45.5 • Tilt lock SHIPPING CUBE - 6.06 SHIPPING WEIGHT - 58 lbs FREIGHT CLASS - 100 OPTIONS - Hard floor casters, Glides, Gelfoam arm pads (See page 48) FUNCTIONS - A,B,C,D,E,F,H

MODEL – HZ781 MID BACK TILTER					
	Molded injection foam		SPECIFICATIONS (Inches)		
	Contoured seat & back cushions	SEAT	18 to 22 H x 20 W x 20 D		
	 Polyurethane loop arms ½" plywood & T-nut construction Tilt lock 	BACK	20 H x 20 W		
		OVERA	ALL HEIGHT – 34 to 38		
		SHIPPI	NG CUBE – 5.2		
		SHIPPI	NG WEIGHT – 53 lbs		
		FREIGH	HT CLASS - 100		
FUNCTIONS - A,G,H			NS – Hard floor casters, Glides		
		(See pa	(See page 48)		

MODEL – HZ782 HIGH BACK TILTER						
	Molded injection foam		SPECIFICATIONS (Inches)			
	Contoured seat & back cushions	SEAT	18 to 22 H x 20 W x 20 D			
	 Polyurethane loop arms ½" plywood & T-nut construction Tilt lock 	BACK	26 H x 20 W			
		OVERA	LL HEIGHT – 40 to 44			
		SHIPPI	NG CUBE – 5.2			
		SHIPPI	NG WEIGHT – 53 lbs			
		FREIGH	HT CLASS - 100			
FUNCTIONS - A,G,H		<u>OPTIONS</u> – Hard floor casters, Glides				
7 7,0,11		(See page 48)				

Task Chair Functions									
Α	В	С	D	E	F	G	Н		
	H								
SEAT HEIGHT	BACK HEIGHT	SEAT DEPTH	SEAT ANGLE	BACK ANGLE	SYNCRO TILT	CENTER TILT	TILT LOCK		

O – Seating Options & Accessories

Student Seating							
CA02	FELTS	Q5	ST02				
Deluxe hard floor casters	Floor protectors	Wire book basket	Ring stool kit				

Task Seating & Tilters						
CA02 Deluxe hard floor casters	GL02 Glides	PU12 Loop arms	PU250 Adjustable T arms	PUGF12 Gel/Foam arm pad		

Stools					
GL02 2100J Glide	Seat options for m	odels 1120 & 1120ADJ			
	Solid Maple	Performance Epoxy			



GENERAL AND WARRANTY INFORMATION

GENERAL INFORMATION & REMINDERS

Toll Free Customer Service: 800-808-9878 (8:00 a.m. to 5:00 p.m. Pacific Time) Facsimile: 604-421-9818 E-mail: info@institutionalfurnitureconcepts.com

All Orders

- No order will be considered final until we receive a written purchase order.
- Written purchase orders can be forwarded via fax or e-mail.
- All orders will be confirmed within 24 hours of receiving a written purchase order.
- Unless otherwise noted all orders for the continental U.S. will be shipped from our Tukwila, WA warehouse.
- Unless otherwise noted, all orders for Canada will be shipped from our Burnaby, B.C. warehouse.

Tables & Desks

- Frame colors for all items are noted; custom finishes may be available with sufficient quantity and lead time.
- Most frame series will accept custom size tops; however, IFC customer service should always be consulted to ensure that we can accommodate your individual needs.
- Delivery should always be confirmed with customer service before placing an order.
- Unless other requested all computer desks will be finished with wire management trays and either one or two wire grommet holes on the top corners of the top.

Chairs

- Custom upholstery requires a minimum of 10 working day lead time. Specific delivery should always be confirmed with customer service.
- C.O.M (Customers own material) upholstery is available on most fabric chairs. For further information please contact customer service.
- Delivery should always be confirmed with customer service before placing an order.
- Polypropylene chairs may be available in colors other than those noted with sufficient quantities and lead time.

Computer Accessories

The variety of functions and mechanisms available in our computer accessories results in a number of different mounting designs. Some table or desk frames and some keyboards and CPU styles may accommodate some models of accessories more easily than others. Before placing your order, always confirm with customer service that the particular table or desk frame you have chosen will accommodate the keyboard support or tray that you have chosen.

TERMS OF SALES & WARRANTY INFORMATION

TERMS & CONDITIONS OF SALE

1% 10 Net 30 days from the date of shipment unless otherwise stated. Cash discounts apply to the cost of the product only and do not apply to taxes or freight. Interest will be charged on overdue accounts at the prevailing rates. Any products sold are the property of Horizon Seating (represented by Horizon West Sales in Western Canada and Oak Harbour Marketing in the United States of America) and shall remain its property until fully paid for. Prices enclosed are suggested lists only and are subject to change without notice. All taxes payable will be added at the time of invoicing

SHIPPING

Unless specifically noted otherwise, all products are shipped unassembled and freight charges are always FOB the Horizon warehouse. The choice of carriers will always be Horizon Seating's unless otherwise specified and available. In the event that a shipment is prepaid and charged, a surcharge may be added to the actual freight for administration. All shipping weights and cubic measurements are approximate and subject to change.

Performance/Delivery Postponement

IFC will not be liable for delayed delivery due to any causes beyond its control, including but not limited to: fires, strikes, labor disputes, shortages of labor, delay in supply, acts of God, or transportation delays or disruption. In the event that a customer requests postponement of delivery, IFC reserves the right to charge the customer storage charges.

RETURNS

A return authorization number is always required in advance of the return of any stocking fabric chairs; freight is always the responsibility of the dealer. No return of goods with Non Stocking or C.O.M. fabrics will be accepted under any circumstances. No returns will be accepted for any products after 14 days from receipt. Cancellations and returns are subject to a 20% minimum restocking charge.

SHORTAGE & DAMAGE

All products are carefully packed and inspected before shipment. Horizon Seating's responsibility ceases when the carrier issues its receipt to Horizon Seating. The carrier assumes liability for all damages and shortages. All shipments must be inspected on delivery. If pieces are missing, damaged or otherwise tampered with, note full information on carrier's copy and your copy of the freight bill and /or delivery receipt. When the consignee gives the carrier a clear receipt for a shipment, the carrier is relieved of further responsibility. Open cartons immediately and if damages are found, do not destroy the carton. Call the carrier for an inspection. The consignee is responsible for filing all damage claims or shortages with the carrier. Horizon will not accept the return of merchandise damaged in transit.

WARRANTY

<u>IFC Seating</u> extends a 5-year warranty on all non-moving metal components to the original owner of our seating products. All bases, gas cylinders, and mechanisms are warranted for 3 years, all wooden and plastic components and upholstery materials for 1 year. This limited warranty protects the purchaser against material defects and substandard workmanship. Decisions concerning the appropriateness of warranty repair or replacement will be determined by IFC. It does not cover labor, transportation or any other incidental charges incurred during the warranty repair or replacement. Further, it does not apply to products that are abused, misused, altered, or damaged in shipment or storage as determined by IFC. Further products assembled incorrectly, inadequately inspected or maintained shall not be covered.

There are no other implied or other expressed warranties beyond what is expressed here.

All IFC Table & Desk metal non-moving components are warranted to be free of all substantial defects in original material and workmanship for 15 years. All mechanisms and casters are warranted for 5 years and all desk and table tops are warranted for 2 years. This limited warranty does not cover defects damage and breakage or malfunction resulting from abuse, misuse, transport or storage as determined solely by IFC. Further products assembled incorrectly, inadequately inspected or maintained shall not be covered. Cosmetic flaws caused by normal use are not covered under this warranty. Any or all unapproved alterations to any product or component shall void this warranty entirely. IFC may repair or replace any product deemed covered by this warranty at its discretion; this warranty does not cover labor, transportation or any other incidental charges incurred during the warranty repair or replacement.

There are no other implied or other expressed warranties beyond what is expressed here.

All Horizon Seating carries a 15-year warranty on all non-moving metal components to the original owner of these seating products if purchased from an authorized Horizon dealer. All bases, gas cylinders and mechanisms are warranted for 5 years, all wooden and plastic components and upholstery materials for 2 years. This warranty protects the purchaser against material defects and workmanship. It does not cover, labor or transportation charges incurred during the warranty repair or replacement. Further it does not apply to products that are abused, misused, altered or damaged in shipment or storage as determined by Horizon Seating. Warranty is based on normal use, single shift workday for users weighing up to 250 lbs.

All Horizon ECA products, unless otherwise noted, are warranted to be free from defects in material and/or workmanship under normal installation, use and services for 10 years. Horizon agrees to repair or replace with a new part; any parts which it determines are defective upon inspection during the warranty period. Labor charges and/or damages incurred in installation, repair or replacement as well as incidental or consequential damages are excluded. All "SwingLift" products, height adjustable mechanisms and monitor arms have a five-year warranty which is subject to the conditions above.

JURISDICTION & VENUE

The terms, conditions, rights, responsibilities and warranties of any and all products purchased within the United States from Oak Harbour Marketing Limited shall be governed in all respects by the laws of the state of Washington, U.S.A., disregarding the rules of any other jurisdiction. Implied in their purchase, the customer agrees that any and all disputes concerning said purchase or the terms, conditions, rights, responsibilities and warranties thereof, shall be subject to the exclusive jurisdiction of and venue in the federal and state courts located in Tukwila, WA or its surrounding county.

For any and all products purchased within Canada from Horizon West Sales Ltd., the terms, conditions, rights, responsibilities and warranties shall be governed in all respects by the laws of the province of British Columbia disregarding the rules of any other jurisdiction. Implied in their purchase, the customer agrees that any and all disputes concerning said purchase or the terms, conditions, rights, responsibilities and warranties thereof, shall be subject to the exclusive jurisdiction of and venue in the federal and provincial courts located in the B.C.

CARE AND USE GUIDELINES

To avoid product failure and personal injury, furniture should never be used for any application or purpose other than the one it is designed for. All screws, connections, welds, rivets and staples should be inspected on a regular basis to ensure stability and optimum strength and load bearing capacity. Furniture that in any way is deemed to be unstable or unsafe should be taken out of use immediately.

COLOR

Variations from "batch to batch" in the weave of all fabrics and the colours of epoxy finish on frames may occur and must be accepted as normal.



Helping to give students a place to learn and create

Solidly built and intelligently designed to provide daylong comfort and quality that lasts far longer. It all adds up to value you can depend on. Enhancing any school or institutional setting.

www.institutionalfurnitureconcepts.com



4428 Juneau Street, Burnaby, B.C. V5C 4C8



Warehouse – 1006 Andover Park East, Tukwila, WA 98188 Mailing – 1685 H Street, PMB 661, Blaine, WA 98230

Both regions
Toll Free – 800 808 9878
Phone – 604 421 9898
E-mail – info@institutionalfurnitureconcepts.com