



**ALTUS™ TABLE SYSTEM** 

## ADAPTABLE LABORATORY FURNITURE SOLUTIONS

QUALITY BY DESIGN

## Altus™ Table System

The Altus™ table system is designed to adapt to an array of laboratory processes, equipment and users. It conveniently supplies all the services and features required for today's laboratory in a self-contained and selfstanding bench assembly. This stylish system is available in powder coated steel finish or stainless steel.

With Altus<sup>TM</sup>, laboratories can be easily created, changed and reconfigured for new applications or changing space. Integrated services deliver quick and easy access while providing superior flexibility by keeping the work surface open. Plumbing and electrical services are factory installed and designed to quick connect to ceiling mounted service panels or overhead service carriers.



For additional information and help in planning contact Mott Manufacturing.



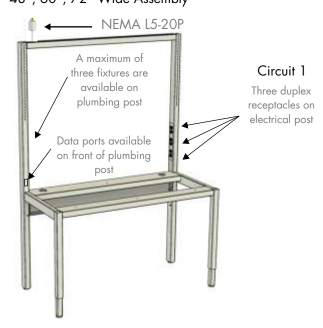


## **ALTUS™ TABLE SYSTEM**

**CIRCUIT DETAILS** 

#### Circuit Details

Standard Wiring 1 Circuit 48", 60", 72" Wide Assembly



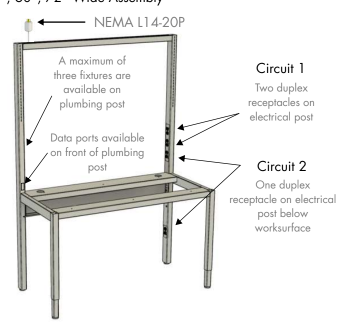
# TYPICAL ELECTRICAL PLUG DETAIL

Altus™ Table Systems with one circuit are available and are typically equipped with NEMA L5-20P locking plugs. Each assembly is supplied with 4 feet of white electrical cord. Requires 2X 120V, 20A circuits.



All electrical receptacles and data are white.

## Wiring Option A Option code "D2": 2 Circuits 48", 60", 72" Wide Assembly



### TYPICAL ELECTRICAL PLUG DETAIL

Altus™ Table Systems with two circuits are available and are typically equipped with NEMA L14-20P locking plugs. Each assembly is supplied with 4 feet of white electrical cord. Requires 2X 120V, 20A circuits on double circuit breaker.



All electrical receptacles and data are white.





QUALITY BY DESIGN

## **ALTUS™ TABLE SYSTEM**

### Assembly



Width	23" Deep	29" Deep	
48"	ATS2348	ATS2948	
60"	ATS2360	ATS2960	
72"	ATS2372	ATS2972	

- Available in powder coated steel finish or stainless steel.
- Overall assembly is 84" high, 2" X 3" deep rear posts, 2" square tubular front legs with leveling feet. Table frame is an all-welded construction. Table frame is height adjustable in 1" increments from 29" to 36" (work surface not included).
- Complete with hanging rails to suspend lower cabinets on units 72" wide and
- Standard depth hanging cabinets are not suitable for 23" deep tables.
- To order suspended base cabinets, mobile cabinets, pencil drawers and pull out writing tablets refer to those catalog sections.
- A maximum of three fixtures are available on the plumbing post.
- Three duplex electrical receptacles are standard on side electrical post (data an available option).
- Overall depth of assembly does not include work surface.
- · Shipped partially assembled.

### Four Leg Table



Width	22" Deep	28" Deep	
48"	ATF2248	ATF2848	
60"	ATF2260	ATF2860	
72"	ATF2272	ATF2872	

- Available in powder coated steel finish or stainless steel.
- Table frame is an all-welded construction. 2" square tubular legs with leveling feet. Table frame is height adjustable in 1" increments from 29" to 36" (work surface not included).
- Table frame complete with hanging rails to suspend lower cabinets.
- Standard depth hanging cabinets are not suitable for 22" deep tables.
- To order suspended base cabinets, mobile cabinets, pencil drawers and pull out writing tablets refer to those catalog sections.
- Shipped assembled.

#### Altus™ Caster Option



- When option code 97 is applied to the Altus™ table system, the table comes with leveling casters, side and rear supports.
- When casters are supplied, the load rating is reduced, contact Mott for details.

Note: This caster option invalidates the UL listing on the Altus™.

## Altus™ Crank-Operated Option



- To add the crank adjustable system to an Altus™ please contact Mott Manufacturing for ordering details.
- · Crank-operated table frame adjustability from 28-3/4" to 39-3/4", work surface not included.
- Legs are supplied with leveling feet.
- Contact Mott for maximum load rating.

Note: This crank option invalidates the UL listing on the Altus™





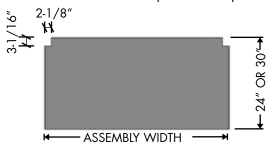
ab-tested furniture systems QUALIT

QUALITY BY DESIGN

## **ALTUS™ TABLE SYSTEM**

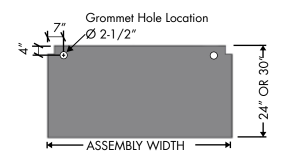
## **WORK SURFACES**

## Work Surface for 23" Deep & 29" Deep Units



Width	Black	Black Epoxy		ess Steel	
of Bench	24" Deep	30" Deep	24" Deep	30" Deep	
48"	EAL2448	EAL3048	SAL2448	SAL3048	_
60"	EAL2460	EAL3060	SAL2460	SAL3060	
72"	EAL2472	EAL3072	SAL2472	SAL3072	

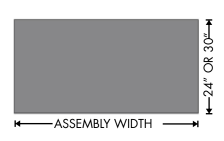
- Stainless steel work surfaces are type 304-4, flat, square edges, 1" thick.
- Epoxy work surfaces with 1/8" [3mm] beveled edges are 1" thick. The cutouts for posts are not beveled.
- 1" overhang at front.



Width	Black	Black Epoxy		ess Steel	
of Bench	24" Deep	30" Deep	24" Deep	30" Deep	
48"	EAH2448	EAH3048	SAH2448	SAH3048	
60"	EAH2460	EAH3060	SAH2460	SAH3060	
72"	EAH2472	EAH3072	SAH2472	SAH3072	

- Grommet hole cutout available in work surface when lower raceway option is ordered.
- Stainless steel work surfaces are type 304-4, flat, square edges, 1" thick.
- Epoxy work surfaces with 1/8" [3mm] beveled edges are 1" thick. The cutouts for posts are not beveled.
- 1" overhang at front.

### Four Leg Table Work Surface For 22" Deep & 28" Deep Units



Width	Black	Black Epoxy		k Epoxy Stainless Steel		ess Steel	
of Bench	24" Deep	30" Deep	24" Deep	30" Deep			
48"	EAT2448	EAT3048	SAT2448	SAT3048			
60"	EAT2460	EAT3060	SAT2460	SAT3060			
72"	EAT2472	EAT3072	SAT2472	SAT3072			

- Stainless steel work surfaces are type 304-4, flat, square edges, 1" thick.
- Epoxy work surfaces with 1/8" [3mm] beveled edges are 1<sup>m</sup> thick. The cutouts for posts are not beveled.
- 1" overhang at front and back.



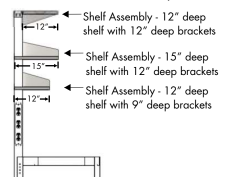


QUALITY BY DESIGN

## **ALTUS™ TABLE SYSTEM**

## STEEL SHELF COMPONENTS

## Altus™ Steel Shelf Assembly



### Top Steel Shelf Assemblies



Width of Bench	Tapered Profile	Radius Profile	
48"	AAS1248	AAR1248	
60"	AAS1260	AAR1260	
72"	AAS1272	AAR1272	

- Assembly includes one 1" thick 12" deep shelf and a pair of 12" deep brackets. Also available in stainless steel.
- Shelves are adjustable in 1" increments.
- Suitable for Altus $^{\text{TM}}$  only.
- All width dimensions are nominal.

## Steel Shelf Assemblies



Width	12" Deep Assembly		15" Deep /	Assembly
of Bench	Tapered Profile	Radius Profile	Tapered Profile	Radius Profile
48"	SAA1248	SRA1248	SAA1548	SRA1548
60"	SAA1260	SRA1260	SAA1560	SRA1560
72"	SAA1272	SRA1272	SAA1572	SRA1572

- Assembly includes one 1" thick shelf, one rear shelf angle, one 12" deep or 15" deep shelf and a pair of brackets. (9" brackets for 12" deep assembly, 12" deep brackets for 15" deep assembly). Also available in stainless steel.
- Shelves are adjustable in 1" increments.
- Suitable for Altus $^{\mathsf{TM}}$  only.
- All width dimensions are nominal.

## Retainer Rods For Shelf Assemblies



Retainer Rod Option Co	les	
Powder Coated Steel	Stainless Steel	
CB	SR	

- 1" high retainer rod (5/16" dia.) prevents articles from falling off the shelf.
- Shelves receive one retainer rod and three turrets on 48" wide and 60" wide shelves and one retainer rod and four turrets on  $72^{\prime\prime}$  wide shelves.
- Available in stainless steel or powder coated stainless.
- Retainer rod ships loose.



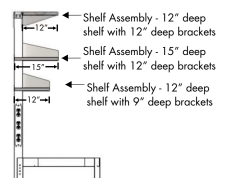


QUALITY BY DESIGN

## **ALTUS™ TABLE SYSTEM**

## WOOD SHELF COMPONENTS

## Altus™ Wood Shelves



## Wood Shelves for 12" Deep Top Shelf Brackets



Width of Bench	Item Number
48"	AAS1248W
60"	AAS1260W
al I and	1 41 1

- Shelves are 1" thick. Shelves are suitable for Altus™ only.
- Shelf brackets are not included and must be ordered separately.
- To add wood lips or valances to shelves see page R7 for option codes.
- 72" wide wood shelves not available.
- See page R7 for non-Mott shelf dimensions.
- All width dimensions are nominal.

## Top Shelf Brackets



Depth	Tapered Profile	Radius Profile	
12"	TBA0012	TBA3012	

- One pair of powder coated steel end brackets for Top Shelves. Designed to be used for shelves of different materials, mounts to slotted post. Available in stainless steel. Suitable for  $\mathsf{Altus}^\mathsf{TM}$  only.
- Adjustable in 1" increments.
- See page R7 for non-Mott shelf dimensions.

## Wood Shelves for 9" Deep & 12" Deep Shelf Brackets



ackers			
Width	Shelves for	Shelves for	
of Bench	9" Bracket	12" Bracket	
48"	SAA1248W	SAA1548W	
60"	SAA1260W	SAA1560W	

- Shelves are 1" thick. Shelves are suitable for Altus™ only.
- Shelf brackets are not included and must be ordered separately.
- To add wood lips or valances to shelves see page R7 for option codes.
- 72" wide wood shelves not available.
- All width dimensions are nominal.



Depth	Tapered Profile	Radius Profile		
9"	SBA0009	SBA3009		
12"	SBA0012	SBA3012		
_		1 11 1 . 1 .	1 . 1	1.0

- One pair of powder coated steel end brackets designed to be used for shelves of different materials, mounts to slotted post. Available in stainless steel. Suitable for  $Altus^{TM}$  only.
- Adjustable in 1" increments.
- See page R7 for non-Mott shelf dimensions.

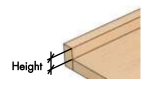




## **ALTUS™ TABLE SYSTEM**

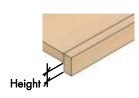
#### SHELF COMPONENTS

#### Wood Shelving Options



- · Height of the lip is measured from the top of the shelf to the top of the lip. Lip is 3/4" thick.
- Shelves are 1" thick.

Height	Back Lip	Front Lip	Back & Front Lip	
1"	ARW1	AFW1	ABW1	
2"	ARW2	AFW2	ABW2	
3"	ARW3	AFW3	ABW3	
4"	ARW4	AFW4	ABW4	



- Height of the valance is measured from the bottom of the shelf to the bottom of the valance. Valance is 3/4" thick.
- Shelves are 1" thick.

Height	Front Valance	
1"	FV1	
2"	FV2	
3"	FV3	
4"	FV4	

#### Retainer Rods For Shelf Assemblies



## Retainer Rod option Code

Powder Coated	Stainless Steel

- 1" high retainer rod (5/16" dia.) prevents articles from falling off the shelf.
- Shelves receive one retainer rod and three turrets on 48" wide and 60" wide shelves and one retainer rod and four turrets on 72" wide shelves.
- Available in stainless steel or powder coated stainless.
- Retainer rod ships loose.

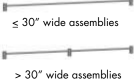
## Metal Shelf Angles



Width of Bench	Item Number	Shelf Angles Included	
48"	ARS2148	1	
60"	ARS2160	1	
72"	ARS2172	1	

- Metal shelf angles can be added to any existing Altus™ shelf and are used to stop items from sliding off of shelving.
- 2" high with a 1" return and notched for shelf brackets. Also available in stainless steel.
- Ships loose.

#### Shelf Retainer Rods

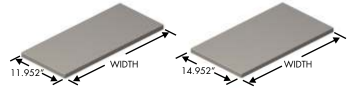


	-8
assemblies	

Bench	Steel S	Shelves	Wood S	Shelves	
Width	Powder Coated	Stainless Steel	Powder Coated	Stainless Steel	Retainer Rod Parts
48"	PRRO048-AT	SRR0048-AT	PRRO048-ATW	SRR0048-ATW	1 rod & 3 turrets
60"	PRRO060-AT	SRR0060-AT	PRR0060-ATW	SRR0060-ATW	1 rod & 3 turrets
72"	PRRO072-AT	SRR0072-AT	-	-	1 rod & 4 turrets

- 1" high retainer rod (5/16" dia.) prevents articles from falling off the shelf.
- Retainer rods are measured on centers.
- Can be added to existing Altus<sup>™</sup> shelves.
- Available in stainless steel or powder coated stainless steel.
- Threaded turrets includes hardware for mounting to shelf (shelf must have holes drilled to accept turrets).
- Ships loose.
- AT and ATW at the end of the part numbers represent option codes.

#### Dimensions For Non-Mott Shelf On A 9" Bracket & 12" Bracket



## Typical shelf dimensions for non-Mott shelves:

- Quantity of 1-43.550" wide shelf is suits a 48" wide
- Quantity of 1 55.550" wide shelves suits a 60" wide
- Quantity of 1-67.550" wide shelves suits a 72" wide



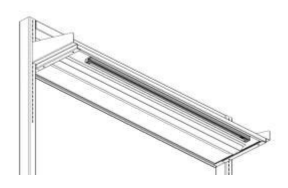


lab-tested furniture systems QUALITY BY DESIGN

## **ALTUS™ TABLE SYSTEM**

## COMPONENTS

### Under Mount Shelf Task Lights



Length of Light	Item Number	
14"	TLW0014	
23"	TLW0023	
36"	TLW0036	
48"	TLW0048	
59"	TLW0059	

- Order light a minimum 6" shorter than the shelf.
- Low profile (.98" wide by 1.65" high) T5 white fluorescent task light mounts to underside of the shelf.
- Task light to be plugged into the raceway.
- Shatterproof polycarbonate lens protects the lamp.
- Easily linkable in one continuous line using Flexible Connectors. 6" Flexible Connector and 6' power plug comes standard with each light. See below to order longer Flexible Connectors.
- On-off rocker switch located on the side of the fixture.
- 8000 hour, cool white replaceable T5 lamp included.
- ULlisted.
- Ships loose, includes Mott's mounting brackets.

T III	_	
7 1 1 1		

Task Light Flexible Connectors

LCD Monitor Arms

Length	Item Number	
12"	LFC0012	
24"	LFC0024	
36"	LFC0036	

• Flexible Connector allows to easily link T5 fluorescent lights in one continuous line.

Anodized Silver Finish	Black Finish
MONARMS	MONARMB

- Position your LCD for maximum productivity and comfort.
- Features foldable arms which adjust vertically up and down a 12" pole. The arms can fold up to fit in about 3" of space and extend out 14". Rotates 360 degrees at three joints, monitor tilting mechanism can tilt over 200 degrees and adjustable tension at joints which is ideal for touch-screen applications.
- Weight capacity adjusts to hold up to 40lbs (Monitor depth greater than 2" may diminish capacity). Monitor not included.
- Easily attaches to LCDs that are VESA MIS-D, 100/75, compliant.
- . Ships loose.

#### Back-To-Back Fastener Kit





- Bracket attaches to the bottom of the rear post legs to stabilize two assemblies that are situated back-to-back.
- Kit available in stainless steel.
- Hardware not included.
- Suitable for Altus $^{\text{TM}}$  only.

#### Side-To-Side Fastener Kit





- Bracket attaches to the bottom of the rear post legs to stabilize two assemblies that are situated side-to-side.
- Kit available in stainless steel.
- Hardware not included.
- Suitable for Altus<sup>™</sup> only.





lab-tested furniture systems QUALITY BY DESIGN

## **ALTUS™ TABLE SYSTEM**

#### **SERVICE FIXTURES**

## Female Ceiling Quick Connect Fittings



The customer is responsible for ensuring that internal piping and components meet local codes and standards. In some jurisdictions on-site inspection and testing may be required, this service is not provided by Mott Manufacturing.

For Coiled	d & Straight Hose	•
Service	Band Color	Item Number
AIR	Orange	MCPVAIR
ARG	Violet	MCPVARG
CW	Green	MCPVCWT
GAS	Blue	MCPVGAS
HE	Black	MCPVHEL
NIT	Brown	MCPVNIT
VAC	Yellow	MCPWAC

- These parts are shipped loose.
- A panel mounted stainless steel keyed quick connect body is suitable for panel mounting on overhead service carriers and Ceiling Service Panels with
- A panel mounted brass keyed quick connect body is suitable for panel mounting on overhead service carriers and Ceiling Service Panels with Straight hoses.
- Complete with 3/8" NPT inlet.
- Only plug and body quick connects of the same color will couple and allow

#### Service Assemblies



Altus™				
Service	Band Color	White Hose	Stainless Hose	
AIR	Orange	ASAPAIR	-	
ARG	Violet	ASAPARG	-	
CW	Green	<b>ASAPCWT</b>	-	
GAS	Blue	-	ASASGAS	
HE	Black	ASAPHEL	-	
NIT	Brown	ASAPNIT	-	
VAC	Yellow	ASAPVAC	-	

- These parts are shipped loose.
- Assembly complete with panel mounted single service fixture (Needle Valve supplied, Note: \* Cold Water is supplied with ball valve), keyed quick connect plug and hose.
- Corrugated gas appliance connector with stainless steel keyed quick connect is supplied for burning gas.
- These assemblies are only suitable for the Altus™ Tables.
- Supplied with 4 feet of service lines above table height.
- Only plug and body quick connects of the same color will couple and allow flow.
- Fixtures may not be exactly as shown.
- · Epoxy coated fixtures.





QUALITY BY DESIGN

## **STEEL TABLES**

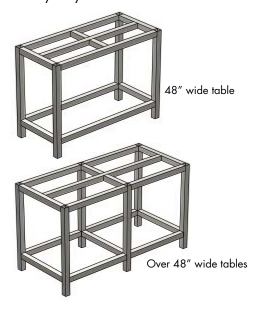
## All-Welded Table Frame



### Stainless Steel Table Assembly



#### Heavy Duty "O" Frame Tables



Width	22" Deep	28" Deep
48"	TDA2148	TDA2248
60"	TDA2160	TDA2260
72"	TDA2172	TDA2272

- Available in powder coated steel finish or stainless steel.
- Table frame is an all-welded construction, capable to support evenly distributed 800lbs load. 2" square tubular legs with leveling feet. Table frame is height adjustable in 1" increments from 28-3/4" to 34-3/4" (work surface not included).
- Table frame complete with hanging rails to suspend lower cabinets. Note: 28" deep table frame only fits 22" deep hanging cabinets. Standard depth hanging cabinets are not suitable for 22" deep tables.
- To order suspended base cabinets, mobile cabinets, pencil drawers and pull out writing tablets refer to the catalog section.
- . Ships assembled.

	24" Work Top Depth		30" Work	Top Depth
Width	Standing Hgt.	Sitting Hgt.	Standing Hgt.	Sitting Hgt
24"	STA2024	STA1024	STA4024	STA3024
36"	STA2036	STA1036	STA4036	STA3036
48"	STA2048	STA1048	STA4048	STA3048
60"	STA2060	STA1060	STA4060	STA3060
72"	STA2072	STA1072	STA4072	STA3072
96"	STA2096	STA1096	STA4096	STA3096

- Tables are 16 gauge, type 304 stainless steel work top, with a #4 finish.
- Tables have adjustable bottom shelf, cast aluminum corner brackets, and 1-5/8" stainless steel tubular adjustable bullet legs.
- Overall depth with work top is 24" or 30".
- Rated to hold 600 lbs evenly distributed.
- Tables 72" and larger are equipped with six legs.
- Ships partially assembled.

	22″ De	22" Deep		ер
Width	Standing Hgt.	Sitting Hgt.	Standing Hgt.	Sitting Hgt.
24"	TDC1124	TDC2124	TDC1224	TDC2224
30"	TDC1130	TDC2130	TDC1230	TDC2230
36"	TDC1136	TDC2136	TDC1236	TDC2236
42"	TDC1142	TDC2142	TDC1242	TDC2242
48"	TDC1148	TDC2148	TDC1248	TDC2248
60"	TDC1160	TDC2160	TDC1260	TDC2260
72"	TDC1172	TDC2172	TDC1272	TDC2272
96"	TDC1196	TDC2196	TDC1296	TDC2296
1000mm	TDC110B	TDC210B	TDC120B	TDC220B
1500mm	TDC110C	TDC210C	TDC120C	TDC220C
1.11.1	1.4			

- All legs and framing are  $2'' \times 2''$ , 14 gauge square steel tubing.
- Frame, cross-bracing and legs are welded in place. Tables larger than 48" wide are manufactured with six legs. Table legs are supplied with leveling feet.
- Tables are available in sitting height (28-3/4") & standing height (34-3/4").
- Table legs are supplied with leveling bolts and PVC boots.
- All tables will support an 1800 lb load.
- If adding casters (Option 87), load rating is reduced to 1000lbs for 48" wide tables and 1500lbs for over 48" wide tables.
- Ships assembled.





#### QUALITY BY DESIGN

## STEEL TABLES

### Crank-Operated Table Frames



Width	28" Deep	
36"	ACC2136	
48"	ACC2148	
60"	ACC2160	
72"	ACC2172	

- Table legs are 2" X 2", 16 gauge square steel tubing.
- Crank-operated height adjustability from 28-3/4" to 39-3/4".
- Table frame complete with hanging rails to suspend lower cabinets.
- · Legs are supplied with leveling feet.
- Table will support a 750 lb load.
- Table frame only, work surface not included.
- · Shipped assembled.

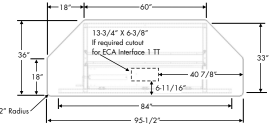


	Adjustal	ole From	Adjustal	Adjustable From		
Table Frame	25"- 33" (8	25"- 33" (8" of Travel)		2" of Travel)		
Width	23" Deep	29" Deep	23" Deep	29" Deep		
36"	ACT2036	ACT2136	ACT1036	ACT1136		
48"	ACT2048	ACT2148	ACT1048	ACT1148		
60"	ACT2060	ACT2160	ACT1060	ACT1160		

- Tables are not suitable for hanging cabinets.
- Table complete with integral modesty panel and table legs are supplied with leveling feet.
- $\bullet$  Crank-operated height adjustability from  $\,25^{\prime\prime}$  to  $33^{\prime\prime}$  or  $29^{\prime\prime}$  to  $41^{\prime\prime}$  .
- Table will support a 300 lb load.
- Table frame only, work surface not included.
- · Shipped assembled.

## Adjustable Height Science Tables





Work Surface Size	Item Number	
60" x 36"	SCT0160	
72" x 36"	SCT0172	
96" x 36"	SCT0196	

- Hand crank height adjustment from 30" to 40" allows multiple uses.
- Dimensions may be adjusted to suit customer requirements.
- Load bearing capacity of 500lbs (including work surface).
- Work surface not included.
- 3 electrical cutouts and cover plates provided.
- If you require receptacles/wiring please contact Mott for pricing.
- . Ships assembled.

#### Available Options:

- EM (Integral electric motor for height adjustment)
- CD (Provision for height adjustment by cordless power drill)
- CU (CPU holder below work surface of table)
- BH (Hook for book bags below work surface)
- MW (Wood Veneer modesty panels on table)

## Typical Adjustable Height Science Table Work Surface

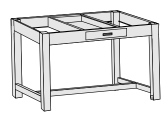
- Recommended work surface is as shown notched to allow multiple tables to fit together.
- Drawing shown for 96" wide unit.





STEEL TABLES 22" DEEP

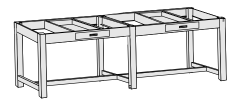
#### Standard "H" Frame Table



	Without Drawers				rawers
Width	Standing Hgt.	Sitting Hgt.	# Drws	Standing Hgt.	Sitting Hgt.
24"	TAC1124	TAC2124	1	TAA1124	TAA2124
30"	TAC1130	TAC2130	1	TAA1130	TAA2130
36"	TAC1136	TAC2136	1	TAA1136	TAA2136
42"	TAC1142	TAC2142	1	TAA1142	TAA2142
48"	TAC1148	TAC2148	2	TAB1148	TAB2148
60"	TAC1160	TAC2160	2	TAB1160	TAB2160
72"	TAC1172	TAC2172	2	TAB1172	TAB2172
1000mm	TAC110B	TAC210B	1	TAA110B	TAA210B
1500mm	TAC110C	TAC210C	2	TAB110C	TAB210C

• When ordering a table with drawers to match Architectural Overlay design use option code "OL".

## Six Leg Combination Table



Without Drawers				With Di	awers
Width	Standing Hgt.	Sitting Hgt.	# Drws	Standing Hgt.	Sitting Hgt.
72"	TCC1172	TCC2172	2	TCB1172	TCB2172
84"	TCC1184	TCC2184	2	TCB1184	TCB2184
96"	TCC1196	TCC2196	4	TCB1196	TCB2196
2000mm	TCC110D	TCC210D	2	TCB110D	TCB210D

• When ordering a table with drawers to match Architectural Overlay design use option code "OL".

## Standard "H" Frame Table



Without Drawers			With Dr	awers	
Width	Standing Hgt.	Sitting Hgt.	# Drws	Standing Hgt.	Sitting Hgt.
24"	TAC1224	TAC2224	1	TAA1224	TAA2224
30"	TAC1230	TAC2230	1	TAA1230	TAA2230
36"	TAC1236	TAC2236	1	TAA1236	TAA2236
42"	TAC1242	TAC2242	1	TAA1242	TAA2242
48"	TAC1248	TAC2248	2	TAB1248	TAB2248
60"	TAC1260	TAC2260	2	TAB1260	TAB2260
72"	TAC1272	TAC2272	2	TAB1272	TAB2272
1000mm	TAC120B	TAC220B	1	TAA120B	TAA220B
1500mm	TAC120C	TAC220C	2	TAB120C	TAB220C

• When ordering a table with drawers to match Architectural Overlay design use option code "OL".

## Six Leg Combination Table



Without Drawers			With D	)rawers	
Width	Standing Hgt.	Sitting Hgt.	# Drws	Standing Hgt.	Sitting Hgt.
72"	TCC1272	TCC2272	2	TCB1272	TCB2272
84"	TCC1284	TCC2284	2	TCB1284	TCB2284
96"	TCC1296	TCC2296	4	TCE1296	TCE2296
2000mm	TCC120D	TCC220D	2	TCE120D	TCE220D

When ordering a table with drawers to match Architectural Overlay design use option code "OL".





**WOOD TABLES** 

## Standard "H" Frame Table



Without Drawers				awers
Standing Hgt.	Sitting Hgt.	# Drws	Standing Hgt.	Sitting Hgt.
TAC1124W	TAC2124W	1	TAA1124W	TAA2124W
TAC1130W	TAC2130W	1	TAA1130W	TAA2130W
TAC1136W	TAC2136W	1	TAA1136W	TAA2136W
TAC1142W	TAC2142W	1	TAA1142W	TAA2142W
TAC1148W	TAC2148W	2	TAB1148W	TAB2148W
TAC1160W	TAC2160W	2	TAB1160W	TAB2160W
TAC1172W	TAC2172W	2	TAB1172W	TAB2172W
TAC110BW	TAC210BW	1	TAA110BW	TAA210BW
TAC110CW	TAC210CW	2	TAB110CW	TAB210CW
	Standing Hgt.  TAC1124W TAC1130W TAC1136W TAC1142W TAC1148W TAC1160W TAC1172W TAC110BW	Standing Hgt.         Sitting Hgt.           TAC1124W         TAC2124W           TAC1130W         TAC2130W           TAC1136W         TAC2136W           TAC1142W         TAC2142W           TAC1148W         TAC2148W           TAC1160W         TAC2160W           TAC1172W         TAC2172W           TAC110BW         TAC210BW	Standing Hgt.         Sitting Hgt.         # Drws           TAC1124W         TAC2124W         1           TAC1130W         TAC2130W         1           TAC1136W         TAC2136W         1           TAC1142W         TAC2142W         1           TAC1148W         TAC2148W         2           TAC1160W         TAC2160W         2           TAC1172W         TAC2172W         2           TAC110BW         TAC210BW         1	Standing Hgt.         Sitting Hgt.         # Drws         Standing Hgt.           TAC1124W         TAC2124W         1         TAA1124W           TAC1130W         TAC2130W         1         TAA1130W           TAC1136W         TAC2136W         1         TAA1136W           TAC1142W         TAC2142W         1         TAA1142W           TAC1148W         TAC2148W         2         TAB1148W           TAC1160W         TAC2160W         2         TAB1160W           TAC1172W         TAC2172W         2         TAB1172W           TAC110BW         TAC210BW         1         TAA110BW

• When ordering a table with drawers to match Architectural Overlay design use option code "OLP" to add flush overlay panel.

## Six Leg Combination Table



	Without D	With Drawers				
Width	Standing Hgt.	Sitting Hgt.	# Drws	Standing Hgt. Sitting Hg		
72"	TCC1172W	TCC2172W	2	TCB1172W	TCB2172W	
84"	TCC1184W	TCC2184W	2	TCB1184W	TCB2184W	
96"	TCC1196W	TCC2196W	4	TCB1196W	TCB2196W	
2000mm	TCC110DW	TCC210DW	2	TCB110DW	TCB210DW	

• When ordering a table with drawers to match Architectural Overlay design use option code "OLP" to add flush overlay panel.

#### WOOD TABLES

## Standard "H" Frame Table



	Without [	With Drawers			
Width	Standing Hgt.	Sitting Hgt.	# Drws	Standing Hgt.	Sitting Hgt.
24"	TAC1224W	TAC2224W	1	TAA1224W	TAA2224W
30"	TAC1230W	TAC2230W	1	TAA1230W	TAA2230W
36"	TAC1236W	TAC2236W	1	TAA1236W	TAA2236W
42"	TAC1242W	TAC2242W	1	TAA1242W	TAA2242W
48"	TAC1248W	TAC2248W	2	TAB1248W	TAB2248W
60"	TAC1260W	TAC2260W	2	TAB1260W	TAB2260W
72"	TAC1272W	TAC2272W	2	TAB1272W	TAB2272W
1000mm	TAC120BW	TAC220BW	1	TAA120BW	TAA220BW
1500mm	TAC120CW	TAC220CW	2	TAB120CW	TAB220CW

• When ordering a table with drawers to match Architectural Overlay design use option code "OLP" to add flush overlay panel.

## Six Leg Combination Table



	Without D	With Drawers			
Width	Standing Hgt.	Sitting Hgt.	# Drws	Standing Hgt.	Sitting Hgt.
72"	TCC1272W	TCC2272W	2	TCB1272W	TCB2272W
84"	TCC1284W	TCC2284W	2	TCB1284W	TCB2284W
96"	TCC1296W	TCC2296W	4	TCE1296W	TCE2296W
2000mm	TCC120DW	TCC220DW	2	TCE120DW	TCE220DW

• When ordering a table with drawers to match Architectural Overlay design use option code "OLP" to add flush overlay panel.





QUALITY BY DESIGN

## **WOOD TABLES**

## Hybrid Wood Table With Welded Steel Frame



Width	22" Deep	28" Deep
48"	TAH2148	TAH2248
60"	TAH2160	TAH2260
72"	TAH2172	TAH2272

- . Heavy-duty steel apron is clad with your choice of veneer and is designed to support 1000 lbs.
- $\cdot$  2-1/2" x 2-1/2" wood legs with telescoping stainless steel inserts that are height-adjustable from 28-3/4" to 38-3/4" high. Legs are pin adjustable in 1"
- The table has 7" modesty rails on three sides with a 2" front rail.
- . Ships partially assembled.

## STEEL TABLES

#### Vibration Isolation Table



	Typical Non-l For 2		nick Work S eep Tables	Surface	)	
<b>գ_</b>				18	3.5"	24" or
						30"
		3.5″ <del></del> 4″, 50″				

	22″ [	Реер	28" Deep			
Width	Standing Hgt.	Sitting Hgt.	Standing Hgt.	Sitting Hgt.		
36"	VIT1136	VIT2136	VIT1236	VIT2236		
42"	VIT1142	VIT2142	VIT1242	VIT2242		
48"	VIT1148	VIT2148	VIT1248	VIT2248		

The Vibration Isolation Table is designed to provide stable working conditions for devices that are sensitive to vibration and shocks. Table consists of an outer table frame that supports the main work surface which is not isolated from vibration and an inner table frame that is entirely separate and supports the inner isolated work surface. This ensures vibrations are not transmitted to the isolated inner work surface.

- Outer Table Frame consists of two 18 gauge hollow vertical pedestals. Each pedestal has removable inner panels for access the anchor bolts and levelers. Pedestals are connected with 16 gauge steel rails. A flange is provided around the perimeter of the pedestals for mounting of the non-isolated work surface.
- Inner Table Frame consists of a rectangular hollow steel welded frame with each leg supplied with levelers and provisions for anchoring. Legs are joined by 11 gauge steel angles which support the isolated platform.
- Isolated Platform consists of a formed 18 gauge steel tray that is to be filled with ballast (such as sand or concrete - not included). The platform is supported by four rubber shock absorbing isolators. A flange is provided around the perimeter of the tray for mounting the isolated work surface.
- · Available in either type 304 stainless steel or powder coated steel.
- · Work surface not included.
- · Ships assembled.

### Typical Inner Isolated 1" Thick Work Surface For 22" & 28" Deep Tables



- Work surface shown with 1" overhang on all sides for freestanding installations.
- When in an elevation of casework, adjust overhang as needed.





## STEEL TABLES

### Construction Specifications For Steel: TAC, TAA, TAB, TCC, TCB, TCE Tables

Construction: All tables and sizes are supplied with lower "H" frames unless otherwise specified. All legs are 2" x 2", 16 gauge steel tubing. All lower frames are 1" x 2", 16 gauge steel tubing. All legs are bolted in place. Table legs are supplied with leveling bolts and PVC boots. Tables shipped unassembled.

Load Rating: All tables are supplied with a lower "H" or "U" frame, and will support a 600lb load evenly distributed. Tables supplied without a lower "H" or "U" frame can support a 600lb load if all legs are bolted securely to the floor. (ie: seismic design).

Apron: Standard apron height is 3-3/4" high. If HU option is added, apron is 3" high.

Drawers: Drawer is 15" wide unless otherwise specified.

Hanging Cabinets: 22" deep tables will only accommodate 18" deep hanging cabinets. 28" deep tables (will accommodate 18" or 22" deep hanging cabinets. All tables manufactured to accommodate hanging cabinets have a lower "U" frame (option code HU). All tables 72" and wider that are manufactured to accommodate hanging cabinets have heavy duty upper aprons.

#### WOOD TABLES

### Construction Specifications For Wood: TAC, TAA, TAB, TCC, TCB, TCE Tables

Construction: All tables and sizes are supplied with lower "H" frames unless otherwise specified. Frames are 3-3/4" high and 3/4" thick lumber. Legs are 2-1/8" X 2-1/8" solid lumber with 4" high shoes. Apron frames are bracketed and securely bolted together, legs are shipped unassembled (unless otherwise noted).

Load Rating: All tables are supplied with a lower "H" or "U" frame, and will support a 600lb load evenly distributed. Tables supplied without a lower "H" or "U" frame can support a 600lb load if all legs are bolted securely to the floor. (ie: seismic design).

Apron: Standard apron height is 3-3/4" high.

Drawers: Drawer is 15" wide unless otherwise specified.

Table Op	tions
06	One fixed shelf to create an "O" frame table (cannot be used with option HU - "U" frame table with floating rail)
17	Nylon levelers
48	Keyboard tray (replaces drawer)
49	Pin adjustable height stainless steel inserts, apply option code to sitting height tables. Legs are adjustable in 1" increments, from 28-3/4" high to 34-3/4" high (work surface not included).
87	Mobile table with locking swivel casters. Mobile tables of all sizes are supplied with a lower "H" frame, excluding mobile tables that accommodate hanging cabinets. A mobile table manufactured to accommodate hanging cabinets is specified with both options 87 and HU.
88	Mobile table with customer specified casters (provide complete specification and source for casters).
91	No lower frame (Tables may be supplied without a lower H or U frame if the table width is 48" or less, and/or the required load is 200lbs or less. All tables may be supplied without a lower "H" or "U" frame and support a 600lb load if all legs are bolted securely to the floor. (example: seismic design).
92	"U" frame style table with rear & side supports
93	Left side table legs only (no right side supports)
94	Right side table legs only (no left side supports)
95	Front table legs only (no back leg supports)
BA	Bolt adjustable height legs with stainless steel inserts
BAP	Bolt adjustable height legs with powder coated steel inserts
C33	Mobile table with 330lb leveling casters. Mobile tables of all sizes are supplied with a lower "H" frame, excluding mobile tables that accommodate hanging cabinets. A mobile table manufactured to accommodate hanging cabinets is specified with both options C33 and HU.
C66	Mobile table with 660lb leveling casters. Mobile tables of all sizes are supplied with a lower "H" frame, excluding mobile tables that accommodate hanging cabinets. A mobile table manufactured to accommodate hanging cabinets is specified with both options C66 and HU.
HU	"U" frame table with floating rail to hang cabinets on tables without drawers (TAC, TCC)
OL	Use when ordering a table with drawers to match cabinets with Architectual Overlay Design
WA	Welded table assembly
WF	Wood fronts - see specifications





# **TABLE OPTIONS**

## Table Option Code Availability

	STEEL WELDED TABLES			STEEL	BOLTED TA	ABLES	WOOD	BOLTED T	ABLES	MISCELLANEOUS TABLES			
Option Code	STA	TDC	TDA	TAC & TCC	TAA,TCB & TCE	TAB	TAC & TCC	TAA,TCB & TCE	ТАВ	ACT	ACC	SCT	ТАН
06	Std	•	•	•	•	•	•	•	•	-	•	-	-
17	-	•	•	•	•	•	•	•	•	•	-	•	•
48	-	•	•	-	•	•	-	•	•	•	•	•	•
49	-	•	Std	•	•	•	•	•	•	-	-	1	Std
87	•	•	•	•	•	•	•	•	•	•	1	•	-
88	•	•	•	•	•	•	•	•	•	•	•	•	ı
91	ı	ı	ı	•	•	•	•	•	•	ı	ı	ı	•
92	ı	ı	Std	•	•	•	•	•	•	1	Std	ı	•
93	ı	ı	ı	•	•	•	•	•	•	ı	ı	ı	ı
94	ı	ı	ı	•	•	•	•	•	•	ı	ı	ı	ı
95	ı	1	1	•	•	•	•	•	•	1	1	ı	ı
ВА	ı	•	•	•	•	•	•	•	•	ı	ı	ı	•
BAP	ı	•	•	•	•	•	•	•	•	ı	ı	ı	•
C33	•	•	•	•	•	•	•	•	•	1	ı	ı	ı
C66	•	•	•	•	•	•	•	•	•	-	1	ı	ı
HU	ı	•	Std	•	-	-	ı	-	ı	ı	Std	ı	ı
OL	-	-	-	-	•	•	-	-	ı	-	-	1	1
OLP	-	-	-	-	-	-	•	•	•	-	-	-	-
WA	-	Std	Std	•	•	•	-	-	ı	-	Std	1	1
WF	-	-	-	-	•	•	-	-	-	-	-	-	Std

Std Option is standard for this item (option code not required)

- Valid option for this item
- Not a valid option for this item