

Furniture for CE Bldg.

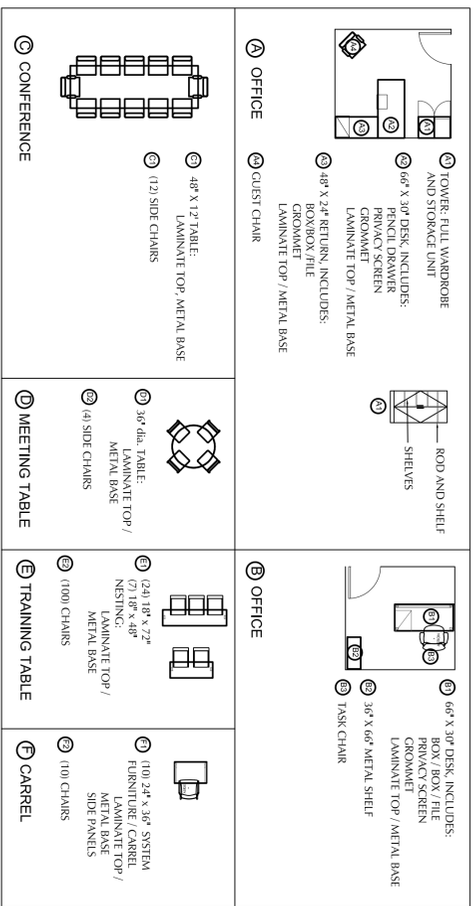
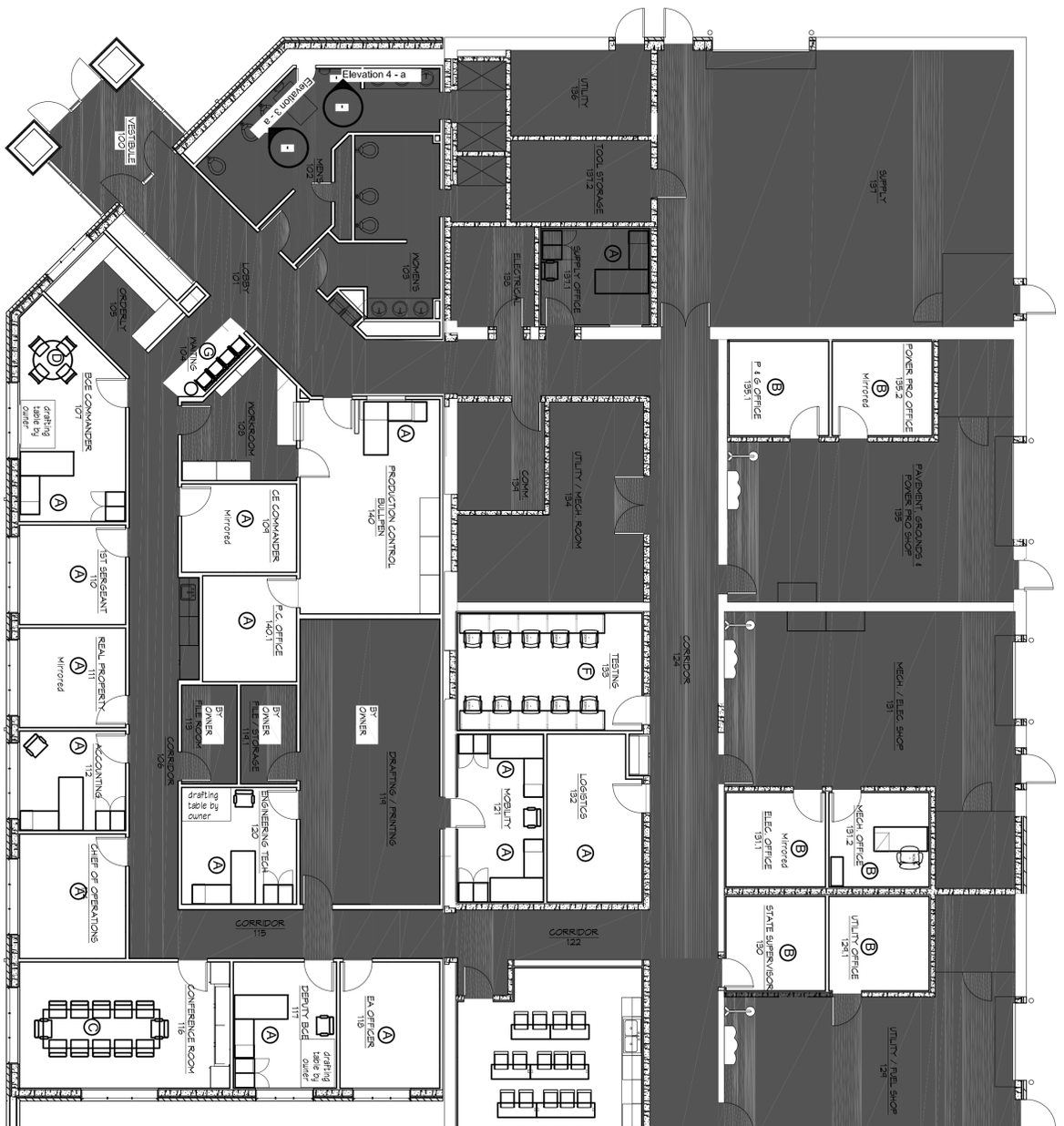
Component	#	ITEM	Sets Required	NOTES
Office Components	A1	Tower: full wardrobe and storage unit	14	Laminate
	A2	66" x 30" desk, includes: pencil drawer, privacy screen, grommet, laminate top/metal base		laminate top, metal base
	A3	48" x 24" return, includes: box/box/file, grommet, laminate top/metal base		Grade C upholstery
	A4	guest chair		Grade C upholstery
	A5	48" min x 30" adjustable drafting table	3	
Office Components	B1	66" x 30" desk, includes: box/box/file, privacy screen, grommet, laminate top/metal base	7	laminate top, metal base
	B2	36" x 66" metal shelf		laminate
Conference Room Components	C1	48" x 12' table: laminate top/metal base	1	laminate top & lam. Or metal base. Min 3 grommets
	C2	(12) side chairs		grade C upholstery
Meeting Table Components	D1	36" dia. Table: laminate top/metal base	2	laminate top, metal base
	D2	(4) side chairs		Grade C upholstery
Training Table Components	E1	(24) 18" x 72", (7) 18" x 48" nesting: laminate top/metal base	1	laminate/flip top
	E2	(100) training chairs		nesting chairs, grade C upholstery
Carrel Components	F1	(10) 24" x 36" system furniture/carrel laminate top/metal base, side panels	1	Grade C panel fabric 54" high side panels
Waiting chairs	G1	(4) guest chair	1	grade C upholstery

Synopsis of changes: Lines B3 and F2 were deleted, line A5 was added

Furniture for CE Bldg.

G Waiting Components

Guest Chair Grade C Upholstery, use A4 of Matrix for chair type



#	ITEM	HAWORTH	KIMBALL	INNOV	SHEICNE	STYLEX	ALISTEEL	NOTES
A1	TOWER STORAGE	X SERIES	FLUENT	Autosenda	CURRENTY	STYLEX	ALISTEEL	NOTES
A2, A3	DESK & RETURN	X SERIES	FLUENT	Autosenda	CURRENTY	STYLEX	ALISTEEL	Laminate top, Metal
A4	GUEST CHAIR	X99 - GUEST	-	MOMENT SIDE CHAIR	MOVE, w/ ARMS	STYLEX ZEPHYR w/ ARMS	ALISTEEL	Grade C Upholstery
B1	DESK	X SERIES	FLUENT	Autosenda	CURRENTY	STYLEX	ALISTEEL	Laminate top, metal
B2	BOOKCASE	X SERIES	FLUENT	Autosenda	CURRENTY	STYLEX	ALISTEEL	Laminate top, metal
B3	TASK CHAIR	ZODY	SAFE	UFE, w/ ARMS	Speedcase, think	STYLEX	ALISTEEL	Grade C Upholstery
C1	CONFERENCE TABLE	BRAND - 48" x 12" ROUND, HALF CILINDER BASE	-	PROBULATOR 48" x 12" w/ ROUND BASE	VEGETA TABLE 48" x 12" RECTANGULAR HALF CILINDER BASE	STYLEX ZEPHYR w/ ARMS	ALISTEEL	Laminate top, metal
C2	SIDE CHAIRS	X99 - SEAMINAR	FLUENT	5500 SERIES	MOVE, ARMLESS	STYLEX ZEPHYR w/ ARMS	ALISTEEL	Grade C Upholstery
D1	36" TABLE	FACTICS XEASE	FLUENT	5500 SERIES	MOVE	STYLEX ZEPHYR w/ ARMS	ALISTEEL	Laminate top, metal
D2	SIDE CHAIRS	X99 - SEAMINAR	-	MOVE	MOVE	STYLEX ZEPHYR w/ ARMS	ALISTEEL	Grade C Upholstery
E1	TRAINING TABLE w/ CHROMAMETS	-	-	MOVE	MOVE	STYLEX ZEPHYR 12' x 7' w/ ARMS	ALISTEEL	Grade C Upholstery
E2	TRAINING CHAIRS	-	-	MOVE	MOVE	STYLEX ZEPHYR 12' x 7' w/ ARMS	ALISTEEL	Grade C Upholstery
F1	SYSTEM FURNITURE: STUDY CABINETS	LinkGroup System	Hum	CURRENTS	AVENIR	STYLEX ZEPHYR w/ ARMS	ALISTEEL	Grade C Upholstery
F2	TRAINING CHAIRS	X99 - SEAMINAR	-	MOMENT SIDE CHAIR	VECTA GET SET ARM CHAIR	STYLEX ZEPHYR w/ ARMS	ALISTEEL	Grade C Upholstery
G1	GUEST CHAIRS	X99 GUEST	-	MOMENT SIDE CHAIR	MOVE, w/ ARMS	STYLEX WELCOME	ALISTEEL	Grade C Upholstery

REPAIR CIVIL ENGINEERING

BID DOCUMENTS

DRAWN BY: acf
CHECKED BY: RKB
DATE: 23-NOV-04
PROJECT NO: 6100020202

REPAIR CIVIL ENGINEERING

BID DOCUMENTS

DATE: 23-NOV-04
PROJECT NO: 6100020202

DESIGN BY: acf
DRAWN BY: CAD
CHECKED BY: RKB
DATE: 23-NOV-04
PROJECT NO: 6100020202

HORST, TERRELL & KARSTL ARCHITECTS, P.A.

1000 W. 12TH AVENUE, SUITE 1000
DENVER, COLORADO 80202-3200
TEL: 303.733.1100 FAX: 303.733.1101

KANSAS AIR NATIONAL GUARD - ON-CALL REPAIR CIVIL ENGINEERING BLDG 760

FORBES FIELD 5920 SE COYOTE / BUILDING NO. 760 TOPEKA, KANSAS

zephyr

PRODUCT INFORMATION

APPLICATIONS:

- GUEST
- STACKING
- MULTI-USE

MESH COVER

MESH COVER

DIMENSIONS / LINE OVERVIEW

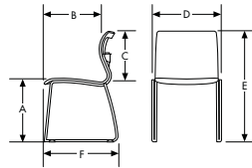
SIDE

COUNTER STOOL

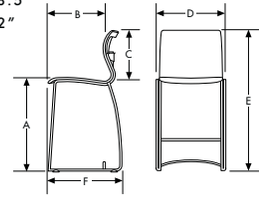
GENERAL DIMENSIONS

- A. SEAT HEIGHT
- B. SEAT DEPTH
- C. BACK HEIGHT
- D. SEAT WIDTH & OVERALL WIDTH (ARMLESS)
- E. MAXIMUM OVERALL HEIGHT
- F. MAXIMUM OVERALL DEPTH

- A. 17.5"
- B. 18.5"
- C. 15"
- D. 17.5" & 20"
- E. 31"
- F. 22"



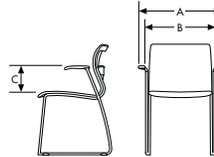
- A. 25.5"
- B. 18.5"
- C. 15"
- D. 17.5" & 20"
- E. 38.5"
- F. 22"



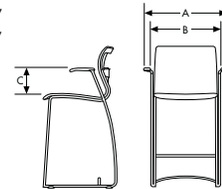
ARM CHOICE

- A. OVERALL WIDTH
- B. DISTANCE BETWEEN ARMS
- C. ARM HEIGHT

- A. 23"
- B. 19"
- C. 8"



- A. 23"
- B. 19"
- C. 8"

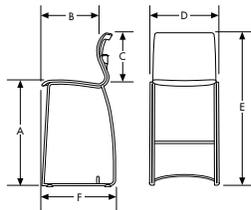


MESH COVER

GENERAL INFORMATION

BAR STOOL

- A. 29.5"
- B. 18.5"
- C. 15"
- D. 17.5" & 20"
- E. 43"
- F. 22"



DESIGN
SAVA CVEK

AWARDS
GOLD AWARD, NEOCON

CONSTRUCTION
THE SEAT AND BACK FRAMES WHICH DIRECTLY SUPPORT THE TENSIONED MESH ARE INJECTION-MOLDED, GLASS-FILLED NYLON. APPLICATION OF THE MESH TO THE FRAMES IS ACHIEVED THROUGH A PATENTED PROCESS TO ENHANCE BOTH COMFORT AND PERFORMANCE. SUPPORT FRAMES ARE A COMBINATION OF METAL TUBE AND CAST ALUMINUM.

LUMBAR CUSHION
LUMBAR CUSHIONS ARE SOFT SELF-SKINNED POLYURETHANE FOAM.

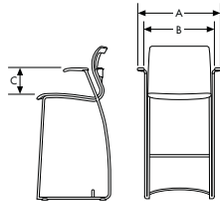
ARMS
ARMS ARE INJECTION-MOLDED POLYCARBONATE AND CAN BE UPHOLSTERED WITH MESH FOR A \$36 LIST UPCHARGE.

GLIDES
GLIDES ARE INJECTION-MOLDED POLYCARBONATE.

TESTING
ZEPHYR STACKING CHAIRS ARE MANUFACTURED TO COMPLY WITH THE FOLLOWING TESTS:
*ANSI/BIFMA X 5.1 GENERAL PURPOSE OFFICE CHAIR TESTS.

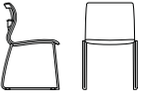
ENVIRONMENT
GREENGUARD CERTIFIED.

- A. 23"
- B. 19"
- C. 8"



zephyr

STACKING
MULTI-USE

SERIES			FRAME	STYLE	FRAME FINISH	MESH SEAT AND BACK
	ARMLESS MESH STACK CHAIR			STANDARD POWDER DOUBLE COAT POWDER CHROME FRAMES • 18 CHAIRS STACK ON THE DOLLY UP TO 79" HIGH	546 571 607	
	Z	5	0			
	ARM MESH STACK CHAIR			STANDARD POWDER DOUBLE COAT POWDER CHROME FRAMES • 18 CHAIRS STACK ON THE DOLLY UP TO 79" HIGH	589 613 651	
	Z	6	0			

TO ORDER

1 SERIES

2 FRAME AND STYLE

3 MESH COVER

FOLLOW STEPS 1 - 5 TO CONSTRUCT A MODEL NUMBER.

SEE INTRODUCTORY PRODUCT SPECIFICATION PAGES FOR ADDITIONAL INFORMATION.



Z

ZEPHYR



50

ARMLESS STACKING MESH SEAT AND BACK

60

ARM STACKING MESH SEAT AND BACK



101

BLACK MESH ON BLACK NYLON UPHOLSTERY FRAMES

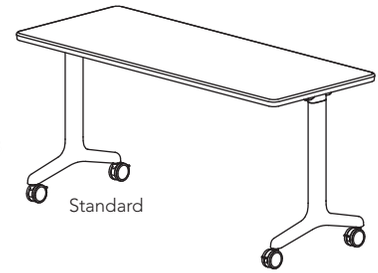
102

PLATINUM MESH ON GREY/BEIGE NYLON UPHOLSTERY FRAMES

103

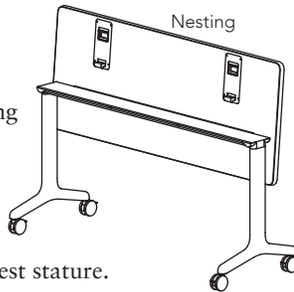
BRONZE MESH ON BLACK NYLON UPHOLSTERY FRAMES

Get Set is a highly efficient, go-anywhere learning furniture solution from Allsteel. Its bold functionality facilitates super-fast setups and user-empowered quick changes to serve a variety of learning modes. **Get Set's** easy, intuitive, Purposeful Design™ empowers users to handle the everyday demands of setting up, reconfiguring, and cleaning up when the day is done. Simple styling and elegant product design allow tables, chairs, and wall products to be used anywhere from the multi-purpose meeting room to the conference room.



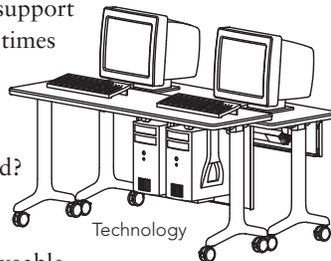
Simple and Intuitive Reconfiguration

All of the mechanisms are simple and intuitive, so you'll be amazed at how easy it is to reconfigure on your own. The quick-release nesting mechanism is a one-step squeeze of both handles that are easy to locate and operate. Nesting tables don't require any lifting and can be moved by a person of the smallest stature.



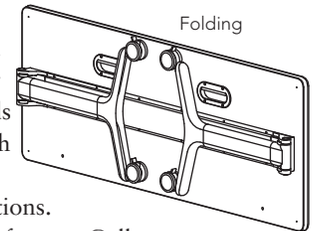
Flexible and Multi-functional

Products are versatile enough to support different functions throughout the day. You can accommodate computer training one minute and seminar seating the next. We understand that real estate is at a premium, so we allow you the freedom to have a non-dedicated room to support multiple functions. How many times have you walked into a room five minutes before your meeting starts only to find that the room needs to be configured? You'll have no worries with these products in your corner. Flexible, mobile, and easily moveable products empower you to take charge and quickly set up the room configuration to suit your meeting requirements.



Asset Management and Efficient Space Utilization

Does it always seem like you just don't have enough space and you just can't find room to store your extra tables? **Get Set** understands that you want to utilize every inch possible. That's why we provide several space-efficient storage options.



Five tables can be nested in 48" of space. Collapse folding tables down to 4" thick and easily cart 6 of them away on a table truck. Lightweight top models reduce table weight by up to 25%. If you need both flexibility and compact storage, we offer the dual-motion table. This gives you the best of both worlds...with tilt-top and folding operations. It will be the only table you'll ever need to support all levels of reconfiguration.

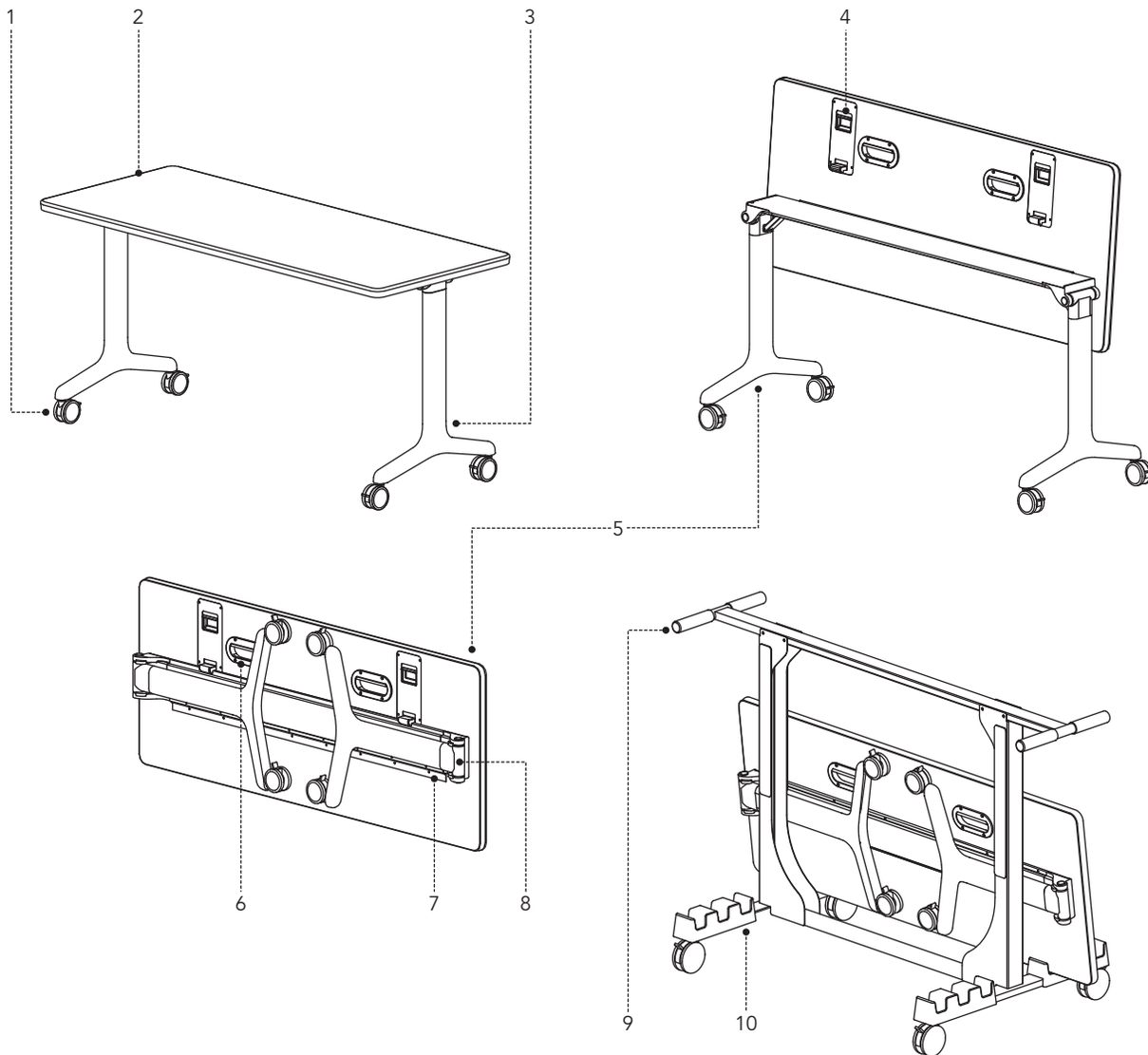
Durable

All products are built with Allsteel quality construction and are tested to meet or exceed ANSI/BIFMA standards. The nesting and folding mechanisms are made from durable materials that will withstand years of reconfiguring. Our ergonomic wave-shaped edge detail provides extra strength and durability where tables take the most abuse. **Get Set** tables are equipped with bumpers to protect them from damage when being stored in either the nested or folded position. With these built-in features, the product will maintain its like-new appearance for years.



Get Set dual-motion tables nest, fold or cart for optimum portability and space efficiency. Intuitive mechanisms provide easy operation. Anyone can set up and reconfigure these tables, so if the setup isn't working, changes can be made quickly. The unique, timeless design supports multiple functions from the training room to the conference room to the private office.

1. Soft urethane tread casters for quiet motion and durability.
2. Wave-shaped edge detail is ergonomic and durable.
3. T-base design optimizes user leg space on all four sides of the table.
4. Nesting mechanism is a simple, intuitive squeeze mechanism that releases the top and allows it to tilt. It's also a two-handed operation to prevent inadvertent nesting. It's so quick, easy and effortless absolutely anyone can do it!
5. Specify the dual-motion table for maximum flexibility within your environment. Tables can be quickly nested and rolled out of the way or folded and carted away when not needed.
6. Integral carrying handles make it easy for one person to transport lightweight tables in folded position.
7. Integral mechanism keeps legs in folded position during transport (on all folding and dual-motion tables).
8. Integral bumpers protect tables when in nested or folded position.
9. Table truck has soft user grip handles and protective bumpers to prevent damage to tables and walls during transport.
10. Use the table truck to cart tables out of the room — it holds up to six tables. The 4" heavy-duty casters make it easy to maneuver even when fully loaded.



Space Requirement Guidelines

Tables:

- 24"–30"W per person depending on materials
- 4' between tables
- Breakout Rooms 10–12 sq. ft. per person
- Computer Training 20 sq. ft. per person

Seating:

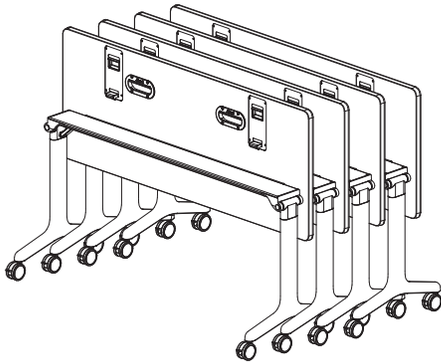
- Minimum 2" between chairs and 2' between rows
- 4'–8' aisles and on sides of room
- 6'–12' between wall and last row
- 8'–10' at front of room; or 2x width of screen

Get Set Tables — Maximum Space Reduction

Space reduction when storing:

- up to 70% by nesting
- up to 82% with table truck
- up to 86% by folding

Percentage will vary with quantity and size of tables.



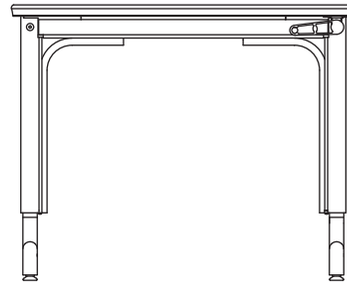
Space Savings With Nesting Tables

1. Start with table size in nested position:
 18"D table = 17"D
 24"D table = 20"D
 30"D table = 24½"D
2. Add 7"D for each additional nested table (add 9½" if modesty panel is attached).
 Example: A 24"D table in nested position is 20"D.
 Add 9 additional nested tables (9 x 7" = 63"D).
 Depth requirement for ten nested tables is 83"D.
3. Add 1½"W for each additional nested table to the width of the widest table. Maximum 6" additional width.
 Example: Ten 72"W tables are nested.
 72" + 6" = 78"W
4. Total space for 10 nested tables above is 83"D x 78"W.
5. Space saved by nesting is over 75 square feet.
6. Table height of nested tables:
 18"D table = 39¼"D nested
 24"D table = 42¼"D nested
 30"D table = 45¼"D nested

Variable Height Tables

This line of multi-functional tables will quickly become a user favorite. With a height adjustment range from 28¾" to 39¾" and no stretcher bar interference it can be used as a speaker podium, a desk, or a work table allowing the user to easily adjust the table height to maintain a comfortable posture.

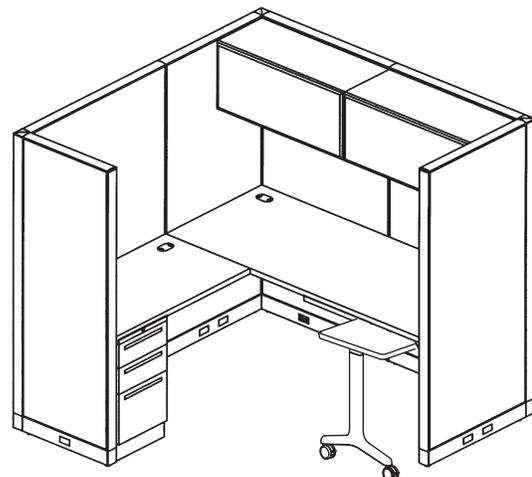
The Variable Height Table uses a crank, which can be installed on either the right or left side depending on user preference, to adjust the height of the table. The crank lever is fully recessed on the 24" and 30"D units (extends approximately 1" on the 18"D units) and extends to adjust the table one inch with every 6 turns. The adjustment mechanism does not permit the table to nest or fold. Variable Height Tables are available with glides only which adjust up to ¾" for easy leveling to provide a solid, stable worksurface.



The Variable Height table is completely ADA compliant, yet maintains the look of other Get Set tables. With its range of height adjustment, the Variable Height Table easily fits each user's specific needs.

Task Tables

Task tables were designed to provide additional workspace without additional work area dimension. At 27"H, this multi-functional table (with casters) has the ability to easily roll under standard height surfaces when not in use. Task tables are available in 24", 30", and 36" widths and are 20" deep.



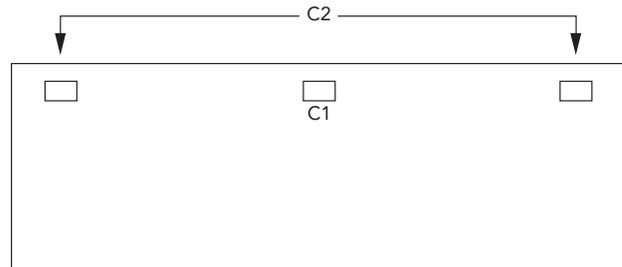
Power/Data Port Cutouts

When specifying **Get Set** tables, power/data port cutouts may be specified so that power/data ports may be placed in tables. If cutouts are specified, a power/data port (EPDPT) or grommet (EPDPG) must be specified for use in the cutout. Cutouts are unfinished and cannot be used as grommet openings. The chart below indicates which cutout options are available on **Get Set** tables.

Table	Dimension	C0	C1	C2
Standard	18" x 48"	•		
	18" x 60"	•		
	18" x 72"	•		
	24" x 48"	•	•	
	24" x 60"	•	•	•
	24" x 72"	•	•	•
	30" x 48"	•	•	
	30" x 60"	•	•	•
	30" x 72"	•	•	•
Nesting	18" x 48"	•		
	18" x 60"	•		
	18" x 72"	•		
	24" x 48"	•		
	24" x 60"	•		•
	24" x 72"	•		•
	30" x 48"	•	•	
	30" x 60"	•	•	•
	30" x 72"	•	•	•
Folding	18" x 60"	•		
	18" x 72"	•		
	24" x 60"	•	•	•
	24" x 72"	•	•	•
	30" x 60"	•	•	•
Dual-Motion	18" x 60"	•		
	18" x 72"	•		
	24" x 60"	•		•
	24" x 72"	•		•
	30" x 60"	•	•	•
Variable Height	18" x 36"	•		
	18" x 48"	•		
	18" x 60"	•		
	18" x 72"	•		
	24" x 36"	•	•	
	24" x 48"	•	•	
	24" x 60"	•	•	•
	24" x 72"	•	•	•
	30" x 36"	•	•	
	30" x 48"	•	•	
	30" x 60"	•	•	•
	30" x 72"	•	•	•

Code Cutout Position

- C0** No cutouts
- C1** One cutout centered side-to-side — 5" from rear on 24"D and 30"D tables
- C2** Pair of cutouts — left and right — 5" from edges and 5" from rear on 24"D and 30"D tables



There is no upcharge for cutouts in the standard positions C1 and C2 as noted in the chart at left.

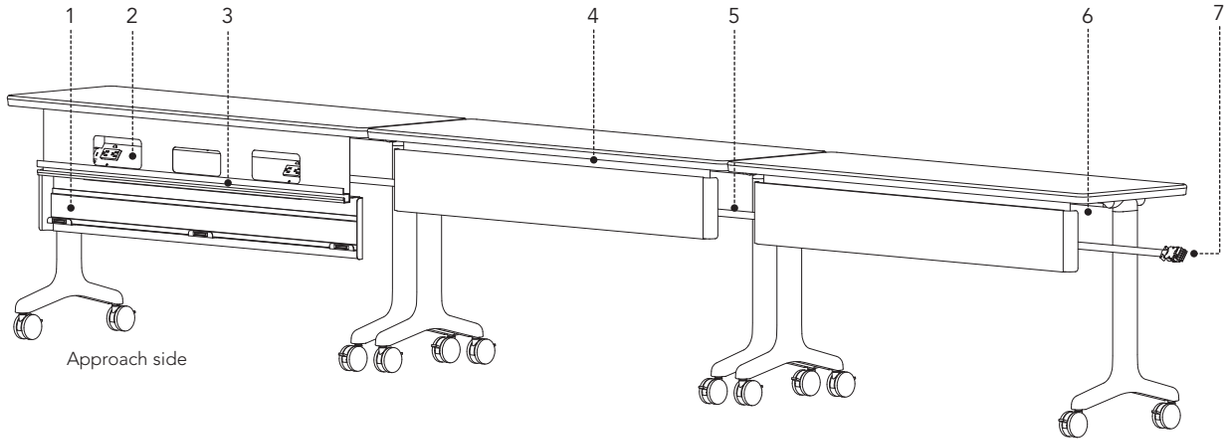
C1 and C2 code cutout positions are standard options and provide proper alignment of cutouts for adding modesty panels with hinged doors. Other cutout positions can be requested as a “special” (subject to an upcharge with longer lead times) for use when modesty panels are not going to be used. Contact Allsteel Customer Support for further details.

Clearance Dimensions

- Clearance between table legs is 5½" less than the nominal table width.
- Clearance from floor to under side of cross member is 26½" for a 29"H table.

Get Set offers a four-circuit 3+1 electrical system that can be specified with or retrofitted to tables equipped with optional modesty panels with hinged doors. The system utilizes an 8-wire electrical system, rated at 20 amps per circuit. All **Get Set** electrical components are UL Listed and CSA certified. Installation and use of the electrical system, the number of receptacles used on a given circuit, and connections to the building power supply must be in compliance with all local and national electrical codes. *Circuit 2 cannot be used with single-phase building electrical supply.*

All components are available in Black only.



1. Modesty panels with hinged doors allow for quick and easy access to receptacles, cables and wires.
2. Hinged door modesty panels accommodate a power harness and two receptacles for technology-intensive applications.
3. Integral data trough keeps power and data lines separated when routed through a modesty panel.
4. A 1" gap between the hinged door modesty panel and worksurface allows for cable routing at any point on the table.
5. Power jumpers are available for chaining multiple powered tables together. Extended jumpers are available for 90° table connections.
6. Quick-release knobs are standard for easy removal of the modesty panel.
7. Modesty panels with hinged doors can be retrofitted with power components for quick power access to tables.

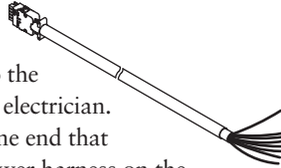
Data and Communications

Table modesty panels with hinged doors are equipped with a data channel that provides separation between data and communication cables and line voltage.

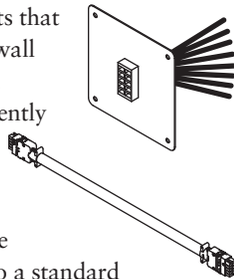
Infeeds

Power infeeds deliver power from the building power supply to the table system. Power infeeds are housed in black, seal-tight conduit and are available in two types: hardwired and modular.

Hardwired Power Infeeds are 10 feet long, can be field cut to length, and are permanently hardwired into the building power supply by a licensed electrician. The infeed has a modular plug on one end that connects directly to the electrical power harness on the initial table. If the table system is ever moved or reconfigured, the hardwired power infeed can be disconnected from the harness but will remain attached to the wall or floor and must be removed by a licensed electrician. Specify one infeed per table run.

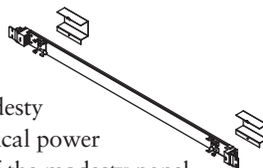


The **Modular** option consists of two parts that must be specified separately: a modular wall power jack and a modular power infeed. **Modular Wall Power Jacks** are permanently hardwired into the building power supply by a licensed electrician and consist of a wall-mounted modular jack that accepts a modular power infeed. The modular wall power jack is mounted into a standard 4 1/16" square x 2 7/8" deep electrical box. **Modular Power Infeeds** are available in three lengths to suit most installations. Modular power infeeds can also double as table-to-table jumpers. These modular power infeeds/jumpers have a modular plug on each end and they cannot be field cut to length. If the table system is ever moved or reconfigured, the modular power infeed can be easily disconnected from the modular wall power jack so that the wall jack is all that remains attached to the wall. Specify a minimum of one modular wall power jack and one modular power infeed per table run.



Electrical Power Harnesses

Electrical power harnesses accept two duplex receptacles each and are mounted into the table's optional modesty panel with hinged door. Specify electrical power harness lengths to match the length of the modesty panel. Modular connectors at both ends of the harness allow for infeed/jumper connection at either end. All mounting hardware is included. Specify one electrical power harness per modesty panel.



Note: Get Set electrical is unique to Get Set. Concensys and Terrace use a different electrical system.

Duplex Receptacles

Duplex receptacles are available to connect into the four different circuits and are labeled to indicate the circuit number. Two duplex receptacles are required per harness and easily snap into place without tools. Circuit 4 duplex receptacles provide a dedicated and isolated neutral and ground.

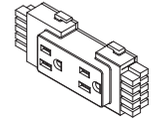
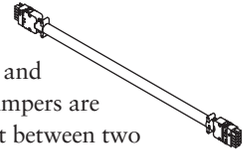


Table-to-Table Jumpers

Table-to-table jumpers provide power from table to table. Jumpers have modular plugs that connect to harnesses and are easily disconnected. Table-to-table jumpers are available in three lengths: 24" to connect between two rectangular tables, 48" to connect between two tables separated by a quarter-round worksurface, and 96" for use with modular wall-mount jack. Table-to-table jumpers can also be used as modular infeeds if a modular wall power jack is specified.

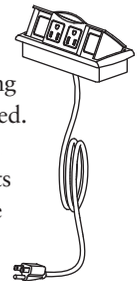


How to Specify

1. Specify one electrical power harness (48", 60" or 72" length) for each modesty panel with hinged door.
2. Specify two duplex receptacles for each electrical power harness. Electrical load per receptacle must not exceed 15 amps. Electrical load per circuit must not exceed 20 amps.
3. Specify a minimum of one hardwired power infeed or one modular wall power jack and one modular power infeed per table run. Specify the correct length of modular power infeed to travel from the modular wall power jack to the first electrical power harness in the table run.
4. Specify table-to-table jumpers to connect tables in a run. One table-to-table jumper is required between each table. For example, if there are four tables in the run, three table-to-table jumpers are required.

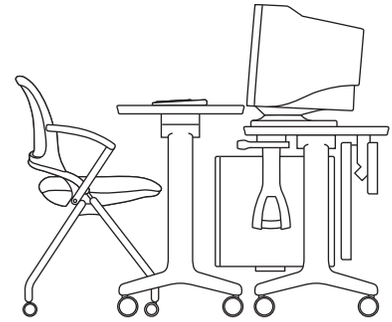
Other Get Set Power/Data Options

Power/data ports provide a surface-mounted duplex receptacle and two data ports. Cutouts for the power/data ports can be specified when ordering tables or can be field cut using the template provided. Matching grommets are also available. Power/data port remains in place when nested Power/data ports are not offered on all table sizes due to interference with table components. See Table Specification page 61 for details.



Snap on **Wire Manager Covers** can be used on table legs to conceal power, voice, and data cables. **Vertical cable managers** mount to the underside of tables and provide a means of managing and routing power cords and data cables from the table to the floor. Cables and cords can be easily loaded and unloaded from the vertical cable manager. *Power infeed cables are too large to be routed through the vertical cable manager or wire manager covers.*

The technology table is a new and valuable concept for computer training environments. With **Get Set**, learning with technology no longer requires a dedicated room, which allows people to make more efficient use of their space. **Get Set** offers seamless technology and power integration and optimum ergonomic comfort.



Technology tables are 27" high to improve the ergonomic viewing angle and still keep a clear line of sight over the computer monitor. The table depth is 20" to accommodate most large-size monitors.

Modesty panels with hinged doors and power components supply power and data to your tables and computers. Simply plug in and go.

CPU Hammocks™ keep CPUs off of the floor and out of the user's way.

One CPU modesty conceals the backside of up to two CPUs.

In application with an adjacent work table:

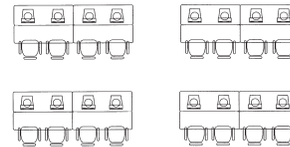
We recommend using the technology table with an 18" deep work table of 60" or 72" width in any **Get Set** style/function. Simply gang the technology table and the work table together with the ganging brackets provided. They are a simple, tool-free mechanism that provide proper alignment of the tables, but allow for quick separation. Monitors sit 2" lower for improved ergonomics and the work table supports keyboards while providing ample writing space.



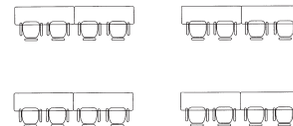
Shown above is a complete technology table setup. In order to achieve this full setup, specify the following products (see specification pages for applicable model numbers):

- First, choose your technology table to match work table width, 60" or 72" — see page 72
- Next, specify your modesty panel (GSPM60 or GSPM72) according to the table width — see page 73
- Then, order your electrical components — one power harness (EPH60 or EPH72) and two duplex receptacles (EDRCx) — see page 74
- Don't forget the CPU Hammocks (ACPU2) — see page 75
- And lastly, the CPU modesty (GSCPUC) — see page 73

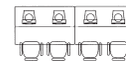
Method 1 — Rolling Technology



Technology tables roll in and connect quickly and easily to the work table. When finished, simply disconnect and roll out of the way so you can focus on the next event.



Method 2 — Flexible Work Tables



Work tables dock with technology tables to provide plenty of worksurface for each person's keyboard, mouse, binder and notebook. Room transitions quickly for group interaction.

