

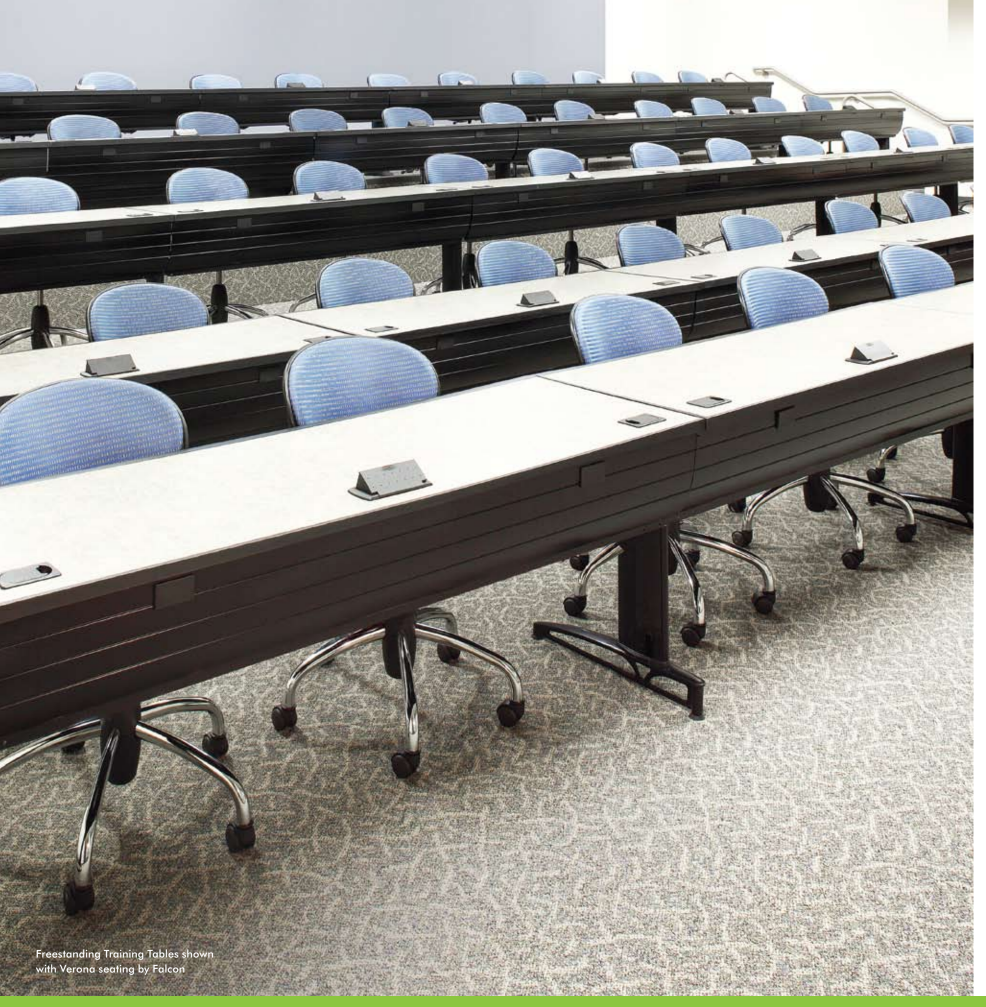
LUCKY™ CHAIR





MATS: MULTIPLE APPLICATION TABLE SYSTEMS







MATS: MULTIPLE APPLICATION TABLE SYSTEMS



Portable Training Tables

## **Contents**

#### **Training Tables**

- **4** Freestanding Tables
- **6** Shared Leg Tables

#### **Portable Tables**

8 Portable Tables

#### **Height Adjustable Tables**

**12** Height Adjustable Tables

#### **Lecture Hall**

- 13 Attached Chair and Table
- **14** Attached Table

#### **Options and Finishes**

**16** Edges and Metal Powder Coats

# FREESTANDING TABLES

Flexible. Expandable. Powerful.

#### **FLEXIBLE SOLUTIONS**

Ideal for collaborative and training environments. Available in cantilever or symmetrical legs.







## SHARED LEG TABLES

Efficient. Expandable. Powerful.

#### SHARED LEGS

Reduce cost and under table obstructions.



#### **DIVIDER SCREENS**



#### **WIRE MANAGEMENT GALLERY**

Extra large capacity wire galleries offer separation between power and data feeds.



UL 1286 approved shared leg table with 8 wire 4 circuit system

#### POWER AND DATA MANAGEMENT

Every option available for today's technology.



A. Installed power infeed B. Separate power and data



Multi-position units with USB and iPod options



Power and data available on work surface



Back-to-back power distribution system. Saves money by powering only one row





#### **SPACE SAVING**



Folding half round



Standard fold for tables with top lengths greater than 60"



Leg over leg fold for top lengths less than 60"

#### **SMART DESIGN**



The integrated electrical option is incorporated into the existing leg design, guiding and hiding wires.



Gallery with temporary power strip (PET)



Standard integrated handles



Stacking bumpers that fold provide a non-marring surface to protect tables during transportation and storage

# PORTABLE TABLES

Lightweight. Durable. Practical.





Quarter-Circle Crescent with cantilever leg



Trapezoid with symmetrical leg





Rectangle



Trapezoid



Half Round



Crescent



Quarter Round Connector



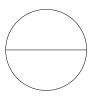
30° Connector. Also avaiable in: 15°, 45°, 60°, and straight



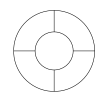
Rectangular Portable Tables with 30° Connectors

#### **CONFIGURATIONS**

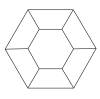
Basic table shapes form multiple configurations.



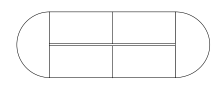
Round



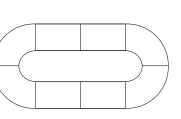
Circle



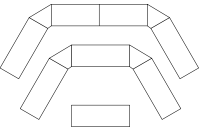
Hexagon



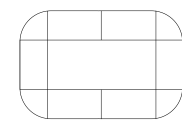
Racetrack



Open Racetrack



Classroom

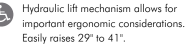


Enclosed U

## HEIGHT ADJUSTABLE TABLES

# Red

#### Rectangular Height Adjustable Table





#### **Square Height Adjustable Table**

Shown with hydraulic pedestal base lift mechanism. Also available in fixed height.



Hydraulic lift mechanism allows for important ergonomic considerations. Easily raises 29" to 41".



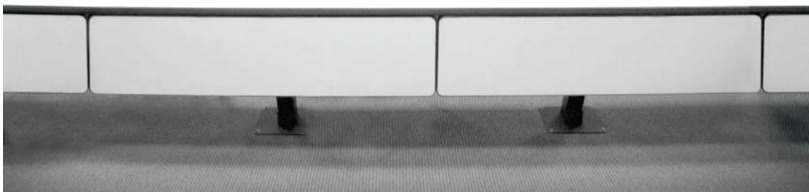
#### Freestanding 38" High Instructor's Table

Shown with optional lower modesty panel Also available in height adjustable.

## LECTURE HALL

Functional. Durable. Adaptable.





#### ATTACHED CHAIR AND TABLE FEATURES



Access to data and power



Verona Seating by Falcon



Sturdy base for support



Verona Seating by Falcon



U.L. approved electrical system



Reva Seating by Thonet

360° Rotation - Self Returning Swivel Seat and Swing Design

Designed to assist people with physical or sensory disabilities.

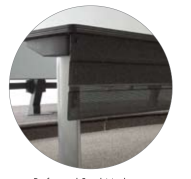


# LECTURE HALL

Functional. Durable. Adaptable.

Combining flexibility with functionality, creating custom lecture hall environments linking students, instructor, and technology. Available in straight rows or configurations.

#### **ATTACHED TABLE FEATURES**







Perforated Steel Modesty

Contoured Steel Modesty

Laminated Modesty Panel



Designed to assist people with physical or sensory disabilities.



#### MATS: MULTIPLE APPLICATION TABLE SYSTEMS

#### **EDGE COLORS**



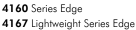
- Silver not available in 4150 and 4160 Series Edge.
- \*\* Dusk and Birch only available in 4150 and 4160 Series Edge.



#### **EDGE TREATMENTS**









1350 Series Edge **4167** Lightweight Series Edge **1357** Lightweight Series Edge



2300 Series Edge 2307 Lightweight Series Edge

#### **METAL POWDERCOAT COLORS**



#### **ACCENT COLORS**

Accent collars are available for Training and Portable Tables.



- Black
- Light Grey 12
- 15 Stop Red (shown)
- 23 Dark Grey
- 41 Bark
- 42 Graphite

# FALCO

METAL SEATING 2011



<u>PRODUCT**GUIDE**</u>







R806-2 43.25H x 18W x 20D 28.25 SH Yards: .4



R806 32.5H x 18W x 20D 18 SH Yards: .4



43.75H x 18W x 20D 28.25 SH Yards: .4



R845 32.5H x 18W x 20D 18 SH Yards: .4



R823-2 43.25H x 17.5W x 20D 28.25 SH Yards: .4



R823 33H x 17.5W x 19.5D 18.5 SH Yards: .4



C5788 with Footring 12.5 Seat Diameter 24 SH with 15 Footring 30 SH with 15 or 22 Footring Yards: .5

C5788 without Footring 18, 24, and 30 Seat Heights

**FINISHES** Visit **falconproducts.com** for additional standard and optional color choices.



Dark Walnut

WBF128



WBF136







R100



CP001MS







Olympic Bronze CP020S

800-873-3252 | falconproducts.com

WBF131

# FALC®N™ METAL SEATING



**R843-2WS** 43.25H x 18W x 20D 28.25 SH

R843-2 Upholstered Seat Yards: .4



**R843** Upholstered Seat Yards: .4 R820



32.5H x 18W x 20D 18 SH Yards: .4



R820-2 43.25H x 18W x 20D 28.25 SH Yards: .4



M592 Booth, 4300 Table base, 4930 Chair

Visit **falconproducts.com** to view our full line of wood and metal chairs/barstools, booths/banquettes, and tables.



38.5H x 18W x 19.75D 30.25 SH Yards: 1.1

9662

18.5 SH

Yards: 1.1



33H x 17.6W x 19.9D 18 SH



**GT302** 31.5H x 19.5W x 21.5D

Upholstered seat/back

18.5 SH GT304

31H x 20W x 21.5D 17.5 SH

H103 Upholstered back only H104 Upholstered seat/back



**R844** 32.5H x 18W x 20D 18 SH Yards: .4



R844-2 43.25H x 18W x 20D 28.25 SH Yards: .4



R814 32.5H x 18W x 20D 18 SH Yards: .4



R814-2 43.25H x 18W x 20D 28.25 SH Yards: .4



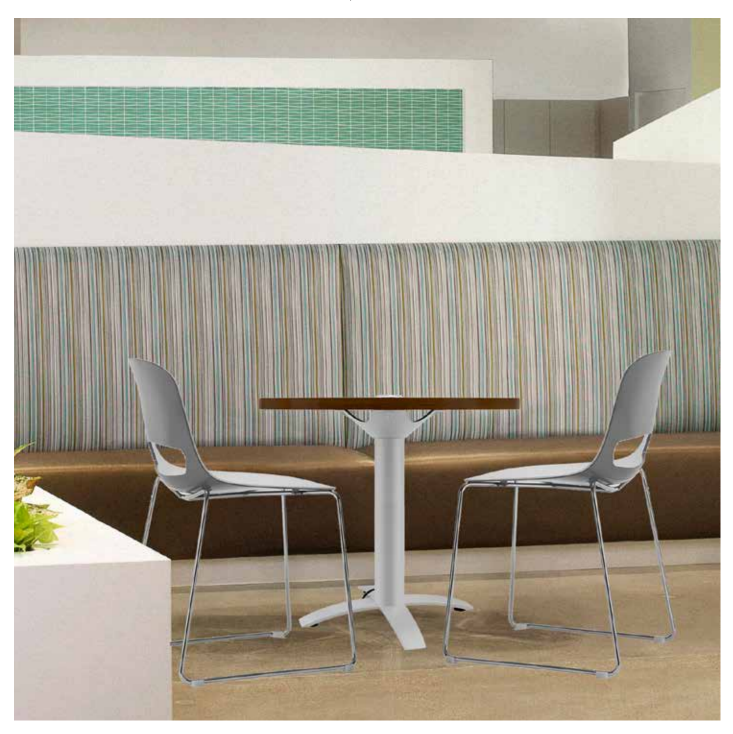
**9661** 32H x 18W x 19.75D 30H x 18W x 19.75D 23 SH Yards: 1.1



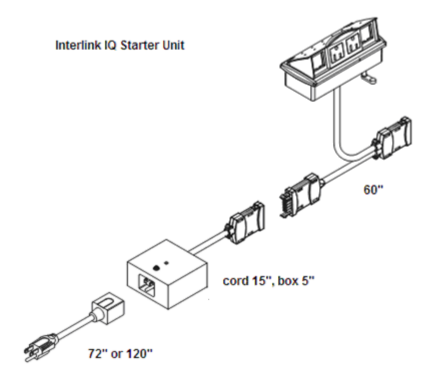
# POWER SOLUTIONS

WORKBOOK/PRICE LIST January 2015

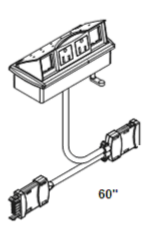
DELIVERED TO ZONE 1, ADD + 4% DELIVERED TO ZONE 2











# NON SEQUENTIAL POWER SYSTEM – 15 AMP SYSTEM RATING

The Non Sequential Power System is designed for use with most Falcon tables in training/classrooms where tables are reconfigured on a regular basis. This unit provides 15 amps of power in a flexible format. A single run can accommodate up to eight tables (60" long or less) with one miniport per table, or four tables with two miniports per table. Tables 72" or longer require two units per table. Additional table top access units available, contact your local sale representative or customer service for information.

- Up to 8 duplex non sequential devices
- Single Circuit Power
- 12 Amp System Rating
- 15 Amp Power Cord with 15 Amp over-current protection
- 40 Ft. Maximum Total Length
- Color: Black
- UL recognized

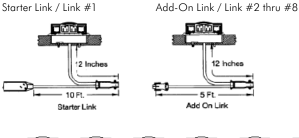
#### **MIPT9IQ STARTER UNIT**

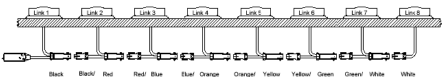
Size	Price
72"	455
120"	477

#### MIPT9IQ ADD ON UNIT

Size	Price
60" only	175



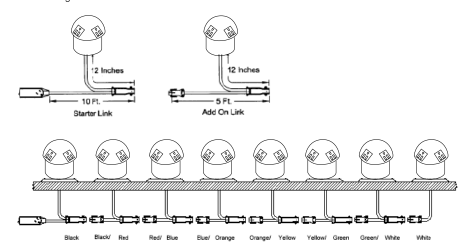




#### **INTERLINK MINIPORT – 15 AMP SYSTEM RATING**

This system is used for basic work surface power needs, connecting table to table without the need of an electrician. It can be used on most Falcon connected tables that require affordable power from a single power source. Not appropriate for Syntech tables.

- Up to 8 duplex devices and must be connected in sequence
- Single Circuit Power
- 12 Amp System Rating
- 15 Amp Power Cord with 15 Amp over-current protection
- 40 Ft. Maximum Total Length
- Color: Black
- UL Recognized



#### **INTERLINK POWER SPHERE – 15 AMP SYSTEM RATING**

This system is used for basic work surface power needs, connecting table to table without the need of an electrician. It can be used on most Falcon connected tables that require affordable power from a single power source. Not appropriate for Syntech tables.

#### Power/Communication Sphere (2) Simplex $\sim$ (2) Data Ports

- Up to 8 duplex devices and must be connected in sequence
- Single Circuit Power
- 12 Amp System Rating
- 15 Amp Power Cord with 15 Amp over-current protection
- 40 Ft. Maximum Total Length
- Color: Black
- UL Recognized

**Note:** A single run can accommodate up to eight tables (60" long or less) with one miniport per table, or four tables with two miniports or power spheres per table. Tables 72" or longer require two units per table.

#### MIPT6

Starter Link	Connects to	Price
Link 1	Power Source	274
Link 2	Link 1	234
Link 3	Link 2	234
Link 4	Link 3	234
Link 5	Link 4	234
Link 6	Link 5	234
Link 7	Link 6	234
Link 8	Link 7	234

#### PS<sub>6</sub>

Starter Link	Connects to	Price
Link 1	Power Source	274
Link 2	Link 1	234
Link 3	Link 2	234
Link 4	Link 3	234
Link 5	Link 4	234
Link 6	Link 5	234
Link 7	Link 6	234
Link 8	Link 7	234



# INTERCONNECT – (4) 20 AMP CIRCUIT POWER SYSTEM

Used for hard-wire power needs to connect table in longer, more permanent situations where an isolated circuit is needed. Can be used on any MATS shared leg table application. All power is accessible at the work surface and all cabling/jumpers are clipped to underside of work surface. Licensed electrician is needed to connect to power source.

#### Interconnect System

8 wire, 4 circuit system
20 amp per circuit
Up to 13 units per circuit
UL / CUL listed Manufactured Wiring System (UL 183)

#### **IPT6S Starter Kit Includes:**

- (2) Interports / BE08977-3-X-S-F04-16
- (1) Power Infeed / BE08180-3-MTLC-72
- (1) H Block / BE08299-3 (bottom row, left)
- (1) H Block Mounting Kit / BE01500 (bottom row, center)
- (3) Conduit clamps / BE01501 (bottom row, right)

#### IPT6DA Double Add On Kit Includes:

- (2) Interports / BE08977-3-X-S-F04-16
- (1) M/M Adjustable Jumper / BE08116-3-60
- (1) H Block / BE08299-3 (bottom row, left)
- (1) H Block Mounting Kit / BE01500 (bottom row, center)
- (4) Conduit clamp / BE01501 (bottom row, right)

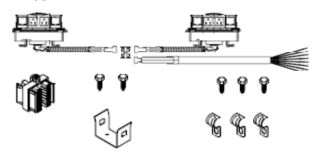
#### IPT6SA Single Add On Kit Includes:

- (1) Interport / BE08977-3-X-S-F04-46
- (1) Conduit clamp / BE01501

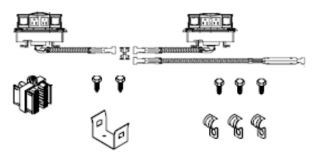
#### IPT6

Model #	Description	Price
IPT6S	Starter Kit	502
IPT6DA	Double Add On Kit	475
IPT6SA	Single Add On Kit	196

#### IPT6S



#### **IPT6DA**



#### **IPT6SA**



X = circuit designation for Miniports.One Circuit (1, 2, 3, or 4) specified per unit. Circuit Designation does not change pricing



#### 4-TRAC – (2) 20 AMP CIRCUIT POWER SYSTEM

Used for hard-wire power, to connect tables in longer, more permanent situations where an isolated circuit is not needed. Can be used on any Falcon MATS, Storm, or Syntech table application and all power is to be mounted to underside of work surface. Power is accessible, for plug in only, on underside of table and is accessed through grommets in the work surface or simply waterfall over edge to plug in. Licensed electrician is needed to connect power to the source.

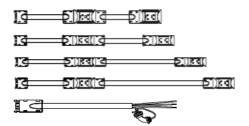
- 4-Wires, 2 circuits, 20 Amps each (Circuit 1 and 2 only)
- 13 Duplex receptacles per circuit,
   26 duplex receptacles per power infeed maximum
- UL Listed as a Manufactured Wiring System

#### 4-Trac Hard-wire Power Entry

- Includes (2) PVC Legway Wire Sleeves
- Must Specify Length
- Hard-wiring must be performed by a licensed electrician

#### PD4 / PEH4

Model #	Description	Price
PD4-42	4-Trac 42" Table Kit	157
PD4-48	4-Trac 48" Table Kit	160
PD4-60	4-Trac 60" Table Kit	168
PD4-72	4-Trac 72" Table Kit	176
PEH4-1	4-Trac Hard-wire Power Entry	112



#### **SYNTECH**

Model #	Description	Kit Includes	Price
SEP42	42" table - Select Circuit 1 or Circuit 2	1 PD Unit & 1 PD Unit Bracket	48
SEP48	48" table - Select Circuit 1 or Circuit 2	1 PD Unit & 1 PD Unit Brackets	48
SEP54	54" table - Select Circuit 1 or Circuit 2	1 PD Unit & 1 PD Unit Bracket	48
SEP60	60" table - Select Circuit 1 or Circuit 2	2 PD Units, 2 PD Unit Brackets & 7" Jumper	91
SEP72	72" table - Select Circuit 1 or Circuit 2	2 PD Units, 2 PD Unit Brackets & 14" Jumper	94
SPEH1	Hard-wire for Syntech shared leg only		85
SPEP1	72" Length Power Entry Straight Plug for Syntech freestanding only		168

#### **EXTRA**

Model #	Description	Price
SJ48	48" Jumper for Syntech only	93
SJ54	54" Jumper for Syntech only	120
CC1	Clips	25



#### 8-TRAC - (4) 20 AMP CIRCUIT SYSTEM

Used for hard-wire power which needs to connect tables in longer, more permanent situations, where an isolated circuit is needed.

Can be used on most training/classroom table application with an enclosed wire management gallery. Designed to be installed attached to gallery or under surface mounting (depends on table series) but should be inside wire management gallery when possible. Not appropriate for Syntech tables.



#### **POWER ENTRY**

Model #	Description	Price
PEQ1	Quick-Connect Power Entry for 29"H MATS freestanding Tables	320
PEQ2	Quick-Connect Power Entry for 27"H & 29"H MATS Shared Leg Tables - includes wall Rotating Power Entry	320
PEQ3	Quick-Connect Power Entry for 38"H MATS Shared Leg Tables - includes wall Rotating Power Entry. Wall/floor box requires installation by a licensed electrician.	320
PEH1	Hard-wire power entry (Universal) for 29"H MATS freestanding tables.	303
PEH2	Hard-wire Power Entry (Universal) for 27"H & 29"H MATS Shared leg tables	303
PEH3	Hard-wire Power Entry (Universal) for 38"H MATS Shared leg tables. 8 wire, 4 circuit, 80 amp available per power entry. Requires installation by a certified electrician. Cord length 6'0" standard.	303
PEP1	20-Amp Single Circuit Power Entry (Universal) for 29"H MATS freestanding tables - Circuit I only.	312
PEP2	20-Amp Single Circuit Power Entry (Universal) for 27"H & 29"H MATS shared leg - Circuit I only.	312
PEP3	20-Amp Single Circuit Power Entry (Universal) for 38"H MATS shared leg - Circuit I only.	312

#### **ELECTRICAL POWER DISTRIBUTION**

#### Single In-Line for MATS shared leg

Includes one duplex receptacle per junction block

est N h	PDES30	30" Table Power Distribution	108
4	PDES36	36" Table Power Distribution	157
	PDES42	42" Table Power Distribution	192
	PDES48	48" Table Power Distribution	201
	PDESC48	48" Corner Table Power Distribution	247
	PDES54	54" Table Power Distribution	208

60" Table Power Distribution

72" Table Power Distribution

#### Double Back-to-Back for MATS shared leg

Includes two duplex receptacles per junction block

Model #	Description	Price
PDEB30	30" Table Power Distribution	128
PDEB36	36" Table Power Distribution	200
PDEB42	42" Table Power Distribution	232
PDEB48	48" Table Power Distribution	241
PDEBC48	48" Corner Table Power Distribution	247
PDEB54	54" Table Power Distribution	250
PDEB60	60" Table Power Distribution	255
PDEB72	72" Table Power Distribution	271

Note: Circuit I standard when using PEP1/2/3. Specify Circuits: I, II, III, IV when using PEH1/2/3 or PEQ1/2/3

214

229

#### POWER DISTRIBUTION UNITS - INSTALLED IN WIRE MODESTY GALLERY



Model #	Description	Price
PD42	42" Table Includes: 1 single junction block, 1 placement bracket,1 receptacle	76
PD48	48" Table - Includes: 2 single junction blocks, 1 placement bracket, 2 receptacles	109
PD60	60" Table - Includes: 2 single junction blocks, 1 placement bracket, 2 receptacles	160
PD72	72" Table - Includes: 2 single junction blocks, 1 placement bracket, 2 receptacles	175

Note: Circuit I standard when using PEP1. Specify Circuits; I, II, III, IV when using PEH1

#### **EXTRA**

PDES60

PDES72

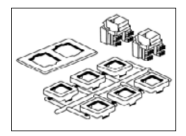


Model #	Description	Price
RCPT1	Duplex Receptacle (must specify circuits I, II, III, IV)	25
J30	30" Jumper - MATS shared leg	132
J54	54" Jumper - MATS freestanding	155
J72	72" Jumper - MATS freestanding	175

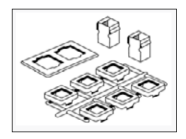


#### **COMMUNICATION KITS**

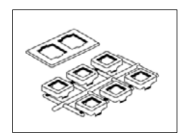
Model #	Description	Price
DC1	Down-Leg Communication Channel	33
CMM1	Communications Kit - RJ45 8-Pin CAT 5	85
CMM2	Communications Kit - RJ11 6-Pin CAT 3	54
СММЗ	Face Plate & Adapter Kit for Customer's Own Communication	11



**CMM1** w/face plate, adapter kit and two RJ45 8 pin couplers CAT 5 Amp #406372-2. Requires hardwiring by customer.



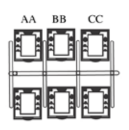
CMM2 w/face plate, adapter kit and two RJ11 6 pin couplers CAT 3 Amp #555050-1



**CMM3** w/face plate and adapter kit. Adapts to most standard industry couplers. See chart below

#### Notes:

• Face plates install in standard knockouts.



Adapter	type of Coupler/Jack	
AA	AT&T/Lucent Technologies Category 5	
BB	Amp Category 5/Panduit Category 5	
CC	Amp Category 3/Krone Category 5	

Adapters accommodate couplers and jacks by the following manufacturers:

Amp 1-800-522-6752 Leviton 1-800-722-2082 Lucent 1-800-427-7127 Krone 1-800-775-5766 Panduit 1-800-777-3300



Simple options that bring the electrical connection to the work surface top for easy access and plug in without needing to find plug/power source.



















Model #	Description	Price
GRM2	Grommet Includes: grommet and cover, installed. Color: Black. Size 2 3/8" diameter Grommet will be located 8 1/2" in from the right short edge and 2 1/2" from the back edge. You may also specify location on your order.	82
GRM3	Grommet Single Includes: grommet and cover, installed. Color: Black. Size: 2 1/4" x 4" Grommet will be located 8 1/2" in from the right short edge and 2 1/2" from the back edge. You may also specify location on your order.	82
MIPT2	Miniport (door stays open when in use) 2 Simplexes. 6 feet, 15 amp cord. 2 Voice/Data ports. Color: Black. Specify location.	226
GRM8	Flush Mount Grommet Includes: grommet and 1 simplex installed. Size: 2" x 4". Color: Black. Grommet will be located 81/2" in from the right end and 21/2" from the back edge. Specify location.	92
PS1	Power Sphere - Power Includes: 4 simplexes, 15 amp, two 6' cords, installed. Also available with data only ports. Size: 31/2" diameter. Color: Black. Grommet will be centered and installed 2 7/8" from back edge in center. Specify location.	244
PS2	Power Sphere - Power & Communication Includes: 2 simplexes, 15 amp, two 6' cords, 2 spaces (customer's own communication), installed. Size: 3 1/2" diameter. Color: Black or Silver. Grommet will be centered and installed 2 7/8" from back edge in center. Specify location.	281
PET	Temporary Power Strip 15 amp, 4 simplex receptacles. 10' cord. Color: Black	259
EXP / MHO	Power/Data Center (single sided unit, five ports) Includes: 2 simplexes, 15 amp, 3 data ports, 72" power cord Standard with single side, double sided also available Available from two to eight ports per side Finish: clear anodized aluminum. Specify location.	387
ААР	Adapter Bracket (Upcharge to EXP price) Available on EXP unit only. Adapter plate provides configuration options for audio and visual components	46 upcharge to EXP price

Note: Cut Out only, add \$43 to price of table.

Must supply template and placement information with the order.





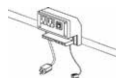














Model #	Description	Price
EXP2	Power/Data Center (double sided unit, five ports) Includes: 2 simplexes, 15 amp, 1 active USB hub, 1 modular data opening, 72" power cord. Standard with single side, double sided also available. Available from two to eight ports per side. Contact customer service or your sales representative for additional information. Finish: clear anodized aluminum. Specify location.	760
PASSIVE USB-A JACK	PASSIVE USB-B JACK Includes: 48" cord	43 upcharge to EXP2 price
PASSIVE USB-B JACK	PASSIVE USB-A JACK Includes: 48" cord	43 upcharge to EXP2 price
GLB-65	GLENBEIGH CONTEMPORARY Two position. Available in: satin nickel plated or powdercoat, silver, black or parchment (white). Specify location. Specify Contemporary on order	345 Plated 250 Powdercoat
GLB-65	GLENBEIGH TRADITIONAL Two position. Available in: satin nickel plated or powdercoat, silver, black or parchment (white). Specify location. specify Taditional on order	345 Plated 250 Powdercoat
POWER CONSOLE	POWER CONSOLE  Console may be added between two wallbenches, or at the end of a unit, adds 8"  Standard is laminated, may be upholstered (call for quote)  Add your electrical option price to console price for the complete unit price  Price includes cut out per electrical option selected  Shown here with GLB-65 power option	612
PDC1	ADAPT clamp on unit Includes: 3 standard outlets, 1 circuit, 15 amp. 6' power cord. Black plastic	229
PDC2	ADAPT clamp on unit Includes: 2 standard outlets, 1 circuit, 15 amp 1 data connector, RJ45, CAT5 6' power cord 6' data cord Black plastic	229
PDC4	ADAPT clamp on unit Includes: 2 data communications outlets (RJ45, CAT5) two 6' data cords	229

Note: Cut Out only, add \$43 to price of table.

Must supply template and placement information with the order.

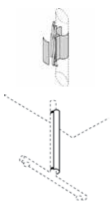


Simple options that bring the electrical connection to the work surface top for easy access and plug in without needing to find plug/power source.









Model #	Description		Price
WM2	J channel under table wire manager  Black Plastic  WM-2-  WM-2-	G 60"	73 81 86
MESH WIRE BAG	Mesh Wire Bag Under table horizontal wire management, Kit includes: sheerweave mesh, 2 velcro loops, 2 velcro hooks		111 54
HAMPTON LEG	Hampton Leg (Vertical Wire Manager) Priced per set, includes: three standard 2" columns, one 2' wire mgr column, metal carpet glides. Also available with 3" columns, call for quote Also available as column only to add to table base, priced each, add to table base price  6502 Grd1&2, S 6502 Grd5, S SU6502 Grd1&2, Stand-I SU6502 Grd5, Stand-I	Std ht Up ht	446 629 701 883
WM6B	Clip on Leg Wireway Used for Folio tables only. Finish black.		71
WL27	Aluminum Legway Wire Manager Powdercoat finish to match leg, not available in polished chrome Use on Storm tables only.		81



#### **ELECTRICAL WORKSHEET**

My client is powering more than one table (Y/N)

We have a variety of power solutions appropriate for any of your power requirements. Please take a moment to evaluate your project and complete the following check list. It will help determine which power solution best fits your needs. After you have answered these questions, contact your sales representative, or customer service representative, who will assist you with the specific details for adding the power option to your table order.

# Our plan calls for less than 16 users per row I need data brought into the tables I need power at the top surface I need power accessible below the table for CPU's to plug into The room is permanent and will not be reconfigured The room will have bolt down tables

Power is currently available in the floor

New construction, power can be located anywhere

What is the desired table length

\_\_\_ Power is currently available in the wall

\_\_\_\_\_ How many users per table

#### **SOLUTIONS**

#### I. Simple Power

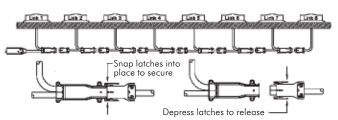
Simple power is defined as a 15 amp plug that is inserted into a standard outlet. Each electrical component in the table would plug directly into the floor or wall. This power is commonly used with conference tables or very small training rooms.

#### II. Table Top Daisy Chain Power

This power allows you run rows of tables in a training room. Up to 16 users (2 per unit) can generally be provided with power from one access point. If there are more than 16 users, additional access points must be designated. The type of power can be applied using one of the following options.

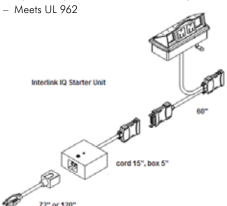
#### a. Interlink

- 12 amp system rating with 15 amp power cord
- Up to 8 duplexes devices such as Miniports
- Meets UL 962



#### b. Nonsequential

- 12 amp system rating with 15 amp power cord
- Up to 8 duplexes devices such as Miniports



#### What will be plugged into each table:

Number of Computers

Number of Monitors

Number of Printers or other equipment

Does the building have 15 amp power available (Y/N)

Does the building have 20 amp power available (Y/N)

**Note:** Falcon's standard power options do not meet Chicago or New York codes, contact your sales representative for assistance.

#### c. Interconnect

- 8-wire, 4-circuit system or 4-wire 2-circuit system depending on power need.
- 20 amp per circuit rating
- UL 183.
- Must be hard wired to the building or utilize quick connect.
- Building must be wired for 20 amp rating.



#### III. Fully Integrated Power within the Wire Manager and Table Top

This solution allows for computer rooms to power a CPU, monitor, printer, etc. from underneath the table surface as well as power other ancillary equipment from the top surface. It allows for long runs of power with the ability to segregate for clean circuits.

- 20 amp single circuit solution that utilizes a 20 amp plug.
- 2 circuit system that is rated at 20 amps per circuit (requires hardwiring to the building)
- 4 circuit system that is rated at 20 amps per circuit (requires hardwiring to the building)
- Building must be wired for 20 amp rating
- UL1286 Rated



Information is for planning purpose only. Contact a licensed electrician to ensure required building codes are met.

#### IV. Small Order Charge

Orders with a combined Net price under \$1,000 will be subject to a Special Handling Charge of \$125 Net. One charge per order.



#### **ELECTRICAL WORKSHEET**

CLIENT INFORMATION	INSTALLING ELECTRICIAN TO COMPLETE:	CIRCUITS POWERED:
Client	Breaker Panel #	_ [ ] Circuit one
Project Number	Breaker Numbers	[ ] Circuit two
Department	Circuit one	_ [ ] Circuit three
Floor Number	Circuit two	_ [ ] Circuit four
Zone	Circuit three	_
	Circuit four	-
Date	ELECTRICAL CONTRACTOR INFORMATION	
Ву		
Сору		
[ ] Designer		
[ ] Electrician		
[ ] Facility Manager		

For each circuit, please list each piece of equipment and corresponding amperage below.

#### CIRCUIT I COMMON GROUND

Equipment	Amps
Amperage Total	
Available Amps	

CIRCUIT II COMMON GROUND

Equipment	Amps
A T - 4 I	
Amperage Total	
Available Amps	

CIRCUIT III COMMON GROUND

Equipment	Amps
Amperage Total	
Available Amps	

CIRCUIT IV
ISOLATED GROUND

Equipment	Amps
Amperage Total	
Available Amps	



#### **GLOSSARY OF ELECTRICAL TERMS**

#### Amps, Amperage

Unit of electrical current. Considered to be the volume of electricity flowing through a wire (compare to voltage, wattage).

#### Chicago and New York Codes

Falcon's standard power options do not meet these requirements, contact your sales representative for additional information.

#### Circuit

A complete electrical path that leads from a power source, through an electrical device, and back to the source.

#### Conduit

Metal housing that is required by most codes for the protection of power-carrying wires. May either be a rigid casing or flexible tubing.

#### **Dedicated Circuit**

One circuit that is set aside, by nature of the system, for a specific use. For example, the four-wire 20 amp power cord has a dedicated ground wire which cannot be accessed by other circuits because terminals are polarized.

#### **Downrated Circuit**

A circuit that is under load continuously for three or more hours. To protect wires and terminals from overheating under this load, the circuit rating is lowered from the maximum 20 amps to 16 amps.

#### Hard-wire

An electrical connection made by stripping insulation from individual wires and physically joining them for a permanent installation. The hard-wire entry option must be performed by a licensed electrician who will connect the proper wires to support multiple option features.

#### **Isolated Ground**

Power in a specific circuit that has been protected from interference created in other circuits.

#### **NEC, National Electrical Code**

This comprehensive set of electrical codes developed by the National Fire Protection Association is available by writing:

National Fire Protection Association Battermarch Park Quincy, MA 02269

#### **UL**, Underwriter's Laboratories

Created by insurance underwriters as a nationally recognized testing laboratory for evaluating commonly insured products. Information may be obtained by writing:

Underwriter's Laboratories 333 Pfingsten Road North Brooke, IL 60062

#### Volt, Voltage

Unit of electrical pressure in a circuit. Compare this to amperage which is the volume of current.

#### Watt, Wattage

A measure of electrical power. Equal to electrical pressure (voltage) multiplied by volume (amperage) in a circuit (ie: 120 volts multiplied by 1.5 amps equals 180 watts).



#### **GROUP I: QUARTZ**

#### **EDGE PROFILES**



**40711** 1.18" (3 cm) thick square/ eased edge quartz. Polished edges.



**40722** 1.18" (3 cm) thick bullnose quartz. Polished edges.



**40733** 1.18" (3 cm) thick reverse knife edge, quartz. Polished edges.

#### **NOTES**

- Additional quartz brands and colors are available. Call for pricing.
- Appropriate Falcon base series for heavy tops: J11, J91, 1400, 1600, 4900, 69C5
- For orders of 20+ standard sizes, or any quantity of a size not shown, call for pricing.
- SHIPPED CRATED. CRATE CHARGE

**\$500** Crating Charge for Every 10 Tops (Or Portion Of) Example:

**\$500** 1 - 10 tops **\$1,000** 11-20 tops

#### SILESTONE COLORS



Bianco River











SPECTRA™ TABLES



SPECTRA™ Easy to Roll, Fold, and Store.



Available in folding or stationary. Modesty panel and casters optional









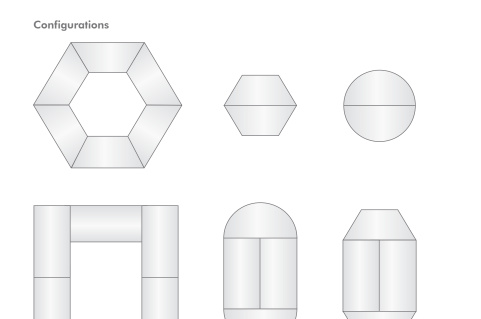


SPECTRA™ Available in a wide variety of table shapes and sizes, folding or stationary.



Shapes





#### **Edge Profiles**

2326



SPECTRA™ The modesty panel folds and locks neatly under the table.

The result is a table that works in collaborative and training environments.



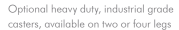




Visit **FalconProducts.com** for complete sizes, shapes and specifications.















STORM™ Easy to Move. Built to Last.







STORM™ TABLES



# STORM™ Folding, Stationary, Height Adjustable, and Nesting Tables











#### Visit FalconProducts.com

for complete sizes, shapes and specifications.

#### Features and Options







Vertical wire management



45° struts provide strength to folding mechanism

#### **Edge Profiles**

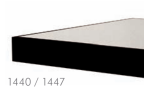












1444 / 1448



2323 / 2327 2344 / 2348



2420 / 2427

800-873-3252 | falconproducts.com 800-873-3252 | falconproducts.com 800-873-3252 | falconproducts.com Chair shown: Volant™ HL3 © 2010 Commercial Furniture Group, Inc. QPC 10.0 12/10



SYMETRIS™

#### **FEATURES**

- Easy to reconfigure
- ADA available
- 98% recycled bases and components
- High capacity wire manager enables power to enter through the leg and run horizontally between tables in an unexposed manner.
- Optional tamper resistant wire manager



#### **POWER OPTIONS**

Power solutions for any application.







Node

#### **PRIVACY OPTIONS**

Privacy screens create individual study carrels. Available on 4720 and 4150 edges only.



Privacy Screens

#### 1" EDGES



1405 PVC Band



1-1/4" EDGES





1440 PVC Band 13333 Vinyl



4150 Urethane

13500 Ribbed Viny





- Shared leg configurations reduce cost and eliminate leg obstructions
- Multiple configurations available
- Thin table top and base structure creates a harmonious composition balance.







Complete Table System for Active Learning, Training, Meeting, and Dining



Active Learning Table with Verona™ chairs

#### **FLX Power Management**

Power is mounted in the middle of the table allowing the column to act as a vertical wire manager.



**400** Series Base with **FLX** Power Management



SYNTECH™ TABLES





800-873-3252 | falconproducts.com

# FLX Power Management.

Power is mounted in the middle of the table allowing the column to act as a vertical wire manager.

Pedestal Base with FLX Power Management

800-873-3252 | falconproducts.com







#### **Edge Profiles**



















#### **Features and Options**









Leg with Casters



Symmetrical Leg



Cantilever Leg



Cantilever Shared Leg, shown with integrated power management





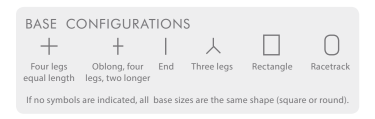


# tables





# table bases



# recycled cast iron bases

Our bases are made from 99% post consumer waste, mostly from recycled automotive engine parts. They are 100% recyclable.







## table bases

## - recycled cast iron bases -



welded steel bases



# featured table tops

- We are able to manufacture any size or shape table .
- Edges shown below represent our most popular styles. Additional styles available at falconproducts.com.
- Custom tables and logo applications available.



19120 Wood, 1.25"



40711 Quartz, 3 cm



16760 Distressed Ash Plank, 1.25"



41120 Urethane, 1.25" x .375"



40620 KrystalCast® Acrylic, 1.25"



13333 Vinyl Flat Tmold, 1.25" Also available in Wood Grain Vinyl Tmold



1405 PVC Band



1440 PVC Band 1.25"



13000 Vinyl Tmold 1.25"



13500 Vinyl 1.25"



1000 Self Edge



3000 Self Edge 1.25"

24022 Wood

1.25" x 1.25"



41111 Urethane 1.25" x 1.75"

24055 Wood

1.25" x 1.25"



41333 Urethane



1.25" x 1.75" Raised No Spill Edge



23000 Wood Band 1.25" x .25"



Did You Know?

Urethane edges

are both durable and easy on the forearm

38100 Wood 1.25" x 1.25"



38350 Wood 1.25" x 2"

24000 Wood

1.25" x 1.25"



36070 Wood 1.25" x 1.5"



26000 Wood 1.75" x 2"



26022 Wood 1.75" x 2"



26055 Wood 1.75" x 2"



36550 Wood 1.75" x .75"

## Comida Collection





CURV chair and 19120 Table Top, Convex Top Shape

# tables

Dine, drink, and discuss. A table that encourages collaboration will have lasting effects on users.

#### **Did You Know?**

Many of our bases offer integrated wire management.





See falconproducts.com for chairs, booths, and banquettes.

## **CURV Tables**



CURV table 36"H shown

7700 30"H shown

#### **Did You Know?**

Create any standard or custom size/shape table using the CURV post legs



CURV table shapes 42"H shown

#### **Did You** Know?

ADA compliant tables are available.



J11 42"H shown





# options

#### **WOOD FINISHES**



Natural





WBF122 Medium Oak



**WBF126** Medium Brown Mahogany

Р3

Dusk



41

Bark

**WBF131** Light Cherry

23

Dark Grey



**WBF136** Amber Cherry Royal Mahogany

2

Brown



14

Navy

**EDGE COLORS** 



949 10 White Almond









WG2





Light Grey

12

Black Cherry Not all edge colors are available on every edge, visit falconproducts.com for details.

#### **POWDERCOAT**



T-12\* **CP010S** Bright White Almond



Silvertone



**CP012S** Fog



Grey Iron Storm



T-14 Gunmetal



42

Graphite

Graphite





Bronze











PLATED FINISHES





<sup>\*</sup>Absolute Black (T-13) and Bright White (T-12) are standard as approved for outdoor use. Additional colors available, special quote.

Colors and finishes are printed as accurately as possible. Actual colors may vary. Request samples from Customer Service at finish@mycfgroup.com.

#### **POWER UNITS**



Glenbeigh



MHO



NODE



Miniport



Powersphere



Hampton Power Leg

#### **SHAPES**



Round



Square



Concave

















Conference



Wave



Tear Drop



CURV

Right CURV

Custom shapes also available





## T L C

Training | Learning | Collaboration



# $\mathsf{SYMETRIS}^{\mathsf{TM}}$





SYMETRIS™ 400 series base with F1601 chairs

A multifunctional table collection, designed to fit a variety of facility environments. Standard and/or USB power capable.





SYMETRIS™ Nesting/Flip Top shown in use and flipped for storage.







 $\mathsf{SPECTRA}^{\scriptscriptstyle\mathsf{TM}}\ \mathsf{Storage}$ 



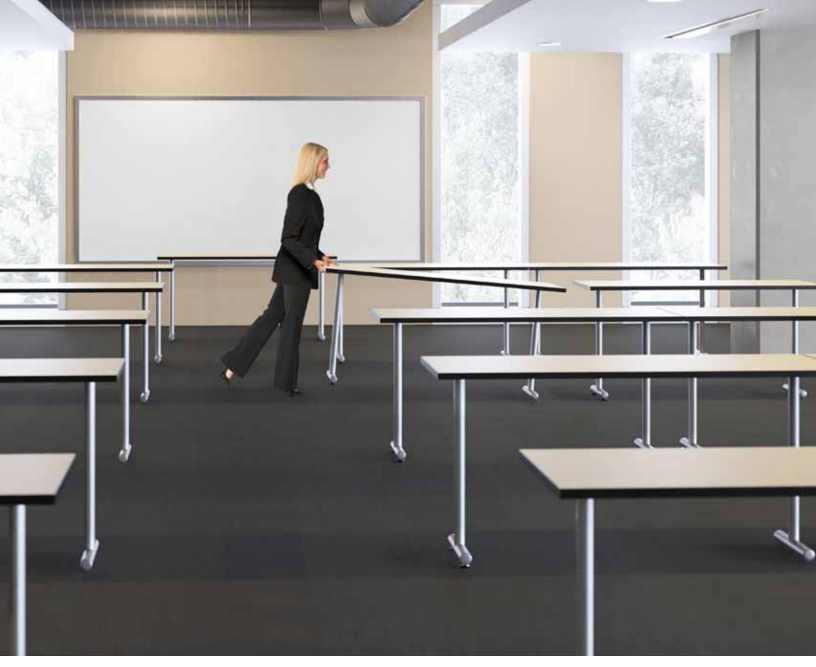
SPECTRA Tables with Verona chairs GT506-1

## $\textbf{WAFER}^{\scriptscriptstyle{\mathsf{TM}}}$





SPECTRA™ with Round Legs



 $\mathsf{STORM}^{\scriptscriptstyle\mathsf{TM}} \ \mathsf{tables} \ \mathsf{with} \ \mathsf{optional} \ \mathsf{wheels}$ 

# $STORM^{TM}$

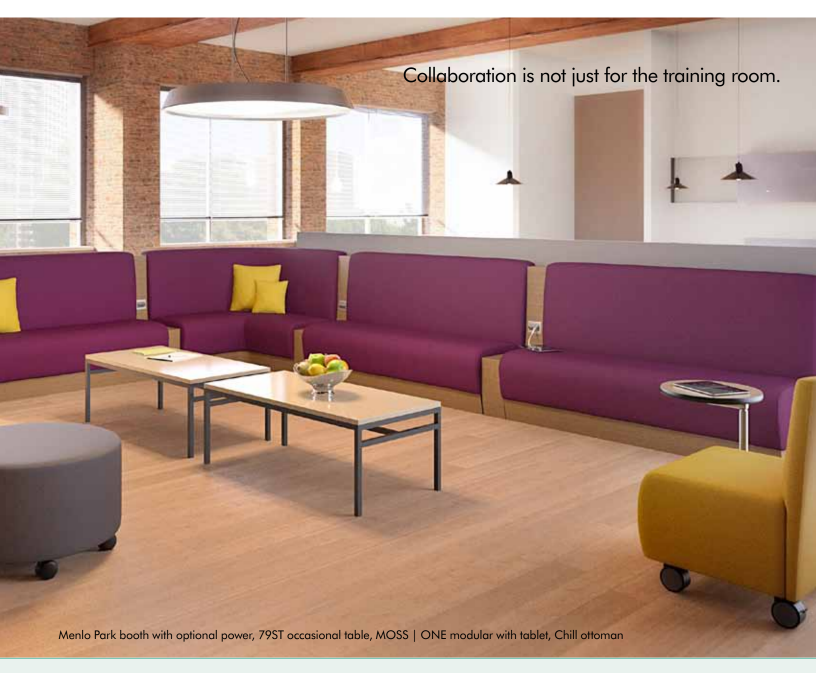




 ${\it STORM'S optional Integrated Wheels and Folding Mechanism}$ 

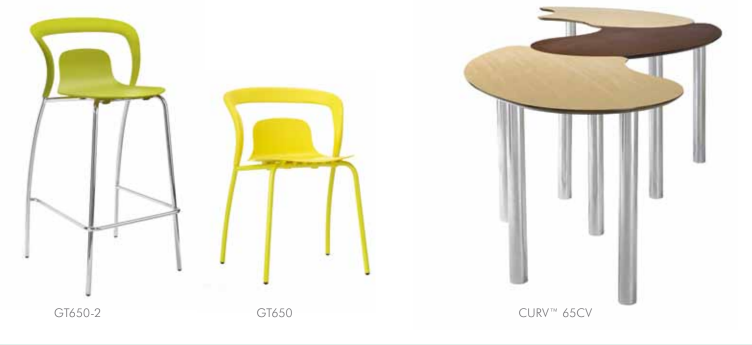








CURV<sup>™</sup> conference table with Verona<sup>™</sup> stool GT518-1



## **FRESCO**<sup>™</sup>



GT675 with 800 Table Base



GT675-2 with 60CTT Cyber Tall



# $\mathsf{SYNTECH}^{\mathsf{TM}}$



 $\mathsf{SYNTECH}^{\scriptscriptstyle\mathsf{TM}}\ \mathsf{Nesting}\ \mathsf{Tables}$ 





## $VERONA^{\mathsf{TM}}$

Ergonomically designed ISOFLEX mechanism creates a unique synchronized seat and back movement, providing superior comfort.



# $MATS^{\scriptscriptstyle\mathsf{TM}}$



MATS  $^{\scriptscriptstyle\mathsf{TM}}$  features integrated handles



MATS™ Folding Tables



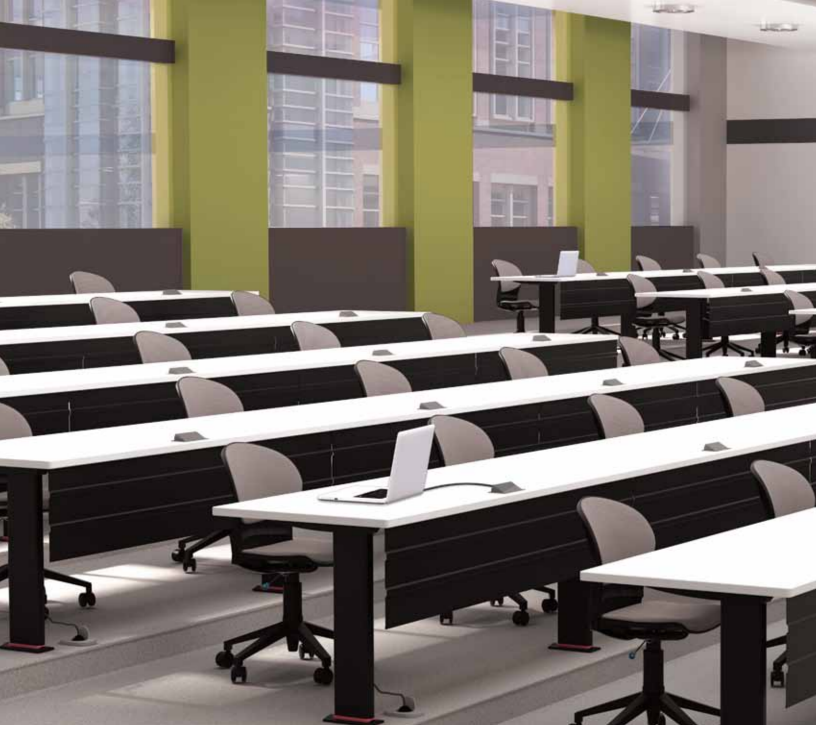
MATS <sup>™</sup> Folding Table with Symmetrical Legs



 $\mathsf{MATS}^{{\scriptscriptstyle\mathsf{TM}}}\ \mathsf{Tables}\ \mathsf{with}\ \mathsf{Screens}\ \mathsf{and}\ \mathsf{Modesty}\ \mathsf{Panel}$ 







## **VERONA**<sup>TM</sup>







 $\mathsf{MATS}^{\scriptscriptstyle\mathsf{TM}} \ \mathsf{permanent} \ \mathsf{mount} \ \mathsf{with} \ \mathsf{Verona} \ \mathsf{chair} \ \mathsf{GT512} \ \mathsf{(optional} \ \mathsf{black} \ \mathsf{base)}$ 



VERONA™ attached self returning swivel seat with 360° rotation



REVA™ attached self returning swivel seat with 360° rotation

# $MATS^{TM}$



Perforated Steel Modesty



Contoured Steel Modesty



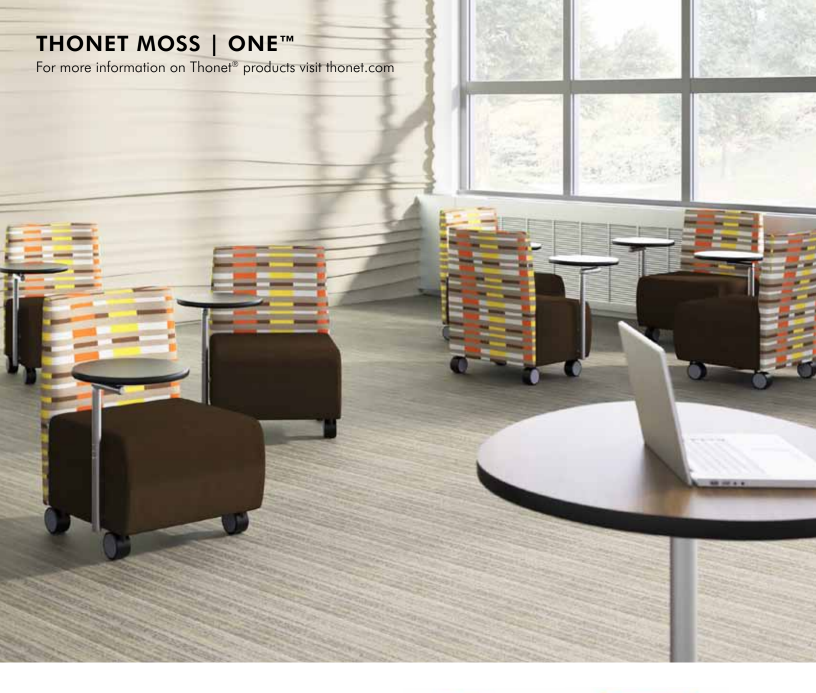
Laminated Modesty Panel



Floor mount seating base



Permanent table base







Designed by Paolo Orlandini and Roberto Lucci

## ISOFLEX™ MECHANISM CREATES AN ERGONOMICALLY SUPERIOR, STACKABLE CHAIR

**ALIGNS** ISOFLEX™ Contour Zone insures proper spine

alignment for comfort, increasing the user's

ability to maintain attention

**SUPPORTS** Compound contoured seat and back

provides lumbar support and cradles the back for long-term comfort

**ADJUSTS** Automatically adjusts to user, regardless of size





SYNCHRONOUS SEAT AND BACK MOTION PROVIDE EXCEPTIONAL LONG TERM COMFORT



## STACK CHAIRS

#### STACK CHAIR SPECIFICATIONS

• 1" diameter 16 gauge tubular steel frame

## STACK CHAIR DIMENSIONS

#### Side Chair

- Overall: 33.5"H X 20.5"W X 21"D
- Seat: 18"SH x 17.75"SW x 17.5"SD

#### Arm Chair

- Overall: 33.5"H x 26.5"W x 21"D
- Seat: 18"SH x 17.75"SW x 17.5"SD
- Arm: 26"AH







#### STACK CHAIR FEATURES



Options include, tablet arm, glides for hard surfaces and wire basket. **GT502** shown above with **TA16**-Right Tablet, Large Scale

Stacks 6 high freestanding, 8 on **DL10** Dolly

Optional ganger **GM**Gangs side/side, side/arm and tablet arms. GT502 shown with T2-Left Tablet, Medium Scale

# FALCE

VERONA<sup>TM</sup>



# FALCON VERONATION

### TASK CHAIRS



GT508-BB Shown with optional BB black base



GT512 (seat/back uph, side and arm)

GT518

Also available:
GT514 (no uph)
GT516 (seat uph only)



- ISOFLEX<sup>™</sup> contour seat/back molded polypropylene shell
- Chrome frame and footring

#### TASK CHAIR FEATURES

- Unique Sincrolamm<sup>™</sup> movement provides exceptional comfort
- Pneumatic seat height adjustment

#### TASK CHAIR DIMENSIONS GT508, GT510, GT512 Series

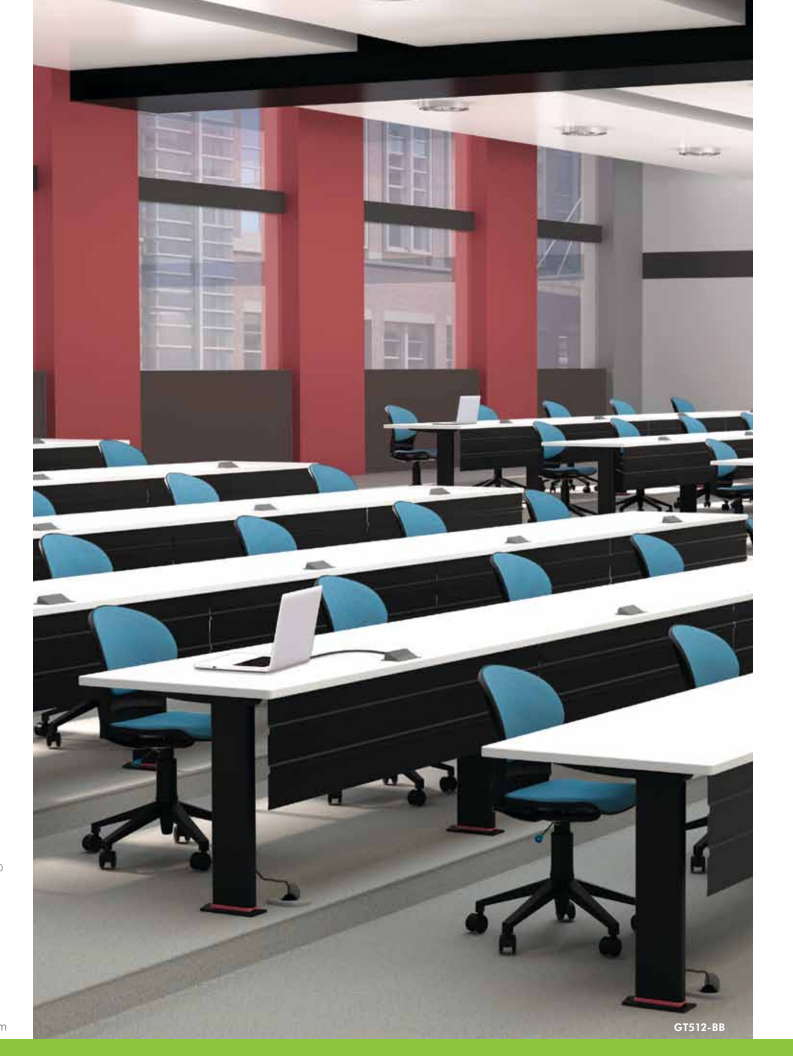
- Overall: 32"H 35.25"H x 25.5"W x 21"D
- Seat: 16.5"SH 20"SH x 17.75"SW x 17.5"SD
- Arm: 24.5"AH 28"AH

#### GT514, GT516, GT518 Series

- Overall: 35.75"H 43"H x 26"W x 26"D
- Seat: 19.75"SH 26.24"SH x 17.75"SW x 17.5"SD
- Arm: 27.75"AH 35"AH



GT516-1



# FALCON VERONA

#### **BEAM SEATING**

Beam seating is available in a variety of configurations, with and without tablet arms. Contact us with your specific configuration needs for pricing and availability.



#### STANDARD FINISHES

Polypropylene Shell Color Black 410

Frame Finishes
Textured Black 411
Polished Chrome P3

Additional frame and polypropylene shell colors are available by special order. Please contact your sales representative or customer service at **falconproducts.com** for lead time, price, and minimum order requirements.



**4917** 37H x 19W x 22.5D 18.5SH x 17.5SD

Yards: 1.1 Seat: Spring



25.5AH
Yards: 1.1
Seat: Spring





Yards: .4 Seat: Spring **4912-1** 37.25H x 23W x 23.5D 19SH x 19.5SW x 19SD 25.5AH **Yards:** .4



**7082**33H x 20.5W x 22.5D
18.5SH x 20.5SW x 18.5SD
Yards: 1.1
Seat: Spring

**7082-2** 42H x 17.75W x 20.5D 30SH x 17.75SW x 17SD Yards: 1 **Seat:** Spring



WOOD SEATING I



**PRODUCTGUIDE** 

# FALCON WOOD SEATING





23.5AH

**Yards:** 1.3

Seat: Spring

27AH

**Yards:** 1.2

Seat: Spring





**2300** 44H x 17.5W x 22D 30SH **Yards:** 1.3 Seat: Spring

**2210** 32H x 18.5W x 22.5D 18.5SH Yards: 1.2 Seat: Spring



1705 Chair, 2400 Base / 41111 Top, Custom Wall Bench

Visit **falconproducts.com** to view our full line of wood and metal chairs/barstools, booths/banquettes, and tables.



**LG1067** 37H x 19.5W x 24.5D 19SH x 17.5SD Yards: 1 Seat: Spring

**LG1067-2** 45H x 19W x 20.75D 30.5SH x 15SD Yards: .9 Seat: Spring



WOOD FINISHES Available in standard and custom colors and finishes



WBF110

WBF112



Light Cherry WBF131





Amber Cherry

WBF134





WBF124





WBF122



Mahogany WBF126



25AH **Yards:** 1.2 Seat: Spring





WBF136

Front Cover: LG1067-1, 7082-2 © 2011 Commercial Furniture Group, Inc. QPC 10.0 8/11

Yards: 1.4



WOOD SEATING II





**7085** 34.5H x 18.5W x 22D 18.5SH x 19SW x 17.5SD

Yards: .5
Seat: Spring



**7085-2** 43.75H x 18.25W x 21.5D 30SH x 19SW x 17SD

Yards: .5
Seat: Spring



**7085-1** 34.5H x 23W x 22D 18.5SH x 19.75SW x 17.5SD 25AH

Yards: .5
Seat: Spring



**3505** 34.5H x 18.5W x 22D 18.5SH x 17.5SD **Yards:** .5

Seat: Spring



**3505-1** 34.5H x 23W x 22D 18.5SH x 19.75SW x 17.5SD 25AH **Yards:** .5

Yards: .5
Seat: Spring



**3505-2** 43.75H x 18.25W x 21.5D 30SH x 18SD

Yards: .5 Seat: Spring



4913-2 46.25H x 17.75W x 21D 31SH x 17SD

Yards: .5 Seat: Spring



39H x 22W x 22.25D 19SH x 19SW x 18.5SD 25.5AH

Yards: .5 Seat: Spring



39H x 20W x 22.25D 19SH X 18.5SD

**Yards:** .5 Seat: Spring





**4915** (side chair) 34.5H x 19W x 20.75D 19SH x 16.5SD

Yards: .5

**4915-1** (arm chair) 34.5H x 22W x 20.75D 19SH X 19.5SW x 16.5SD 25.25AH

Yards: .5 Seat: Spring



**7086-2** (barstool) 43.75H x 18.25W x 21.5D 30SH x 19SW x 17SD

Yards: 1

**7086-1** (arm chair) 34.5H x 23W x 22D 18.5SH x 19.75SW x 17.5SD

25 AH **Yards**: 1.1

**7086** (side chair) 34.5H x 18.5W x 22D 18.5SH x 19.5SW x 17.5SD

Yards: 1.1
Seat: Spring

**7087** (side chair) 34.5H x 18.5W x 22D 18.5SH x 19.5SW x 17.5SD

Yards: 1.1

**7087-1** (arm chair) 34.5H x 23W x 22D 18.5SH x 19.75SW x 17.5SD

25 AH **Yards**: 1.1

**7087-2** (barstool) 43.75H x 18.25W x 21.5D 30SH x 19SW x 17SD

Yards: 1
Seat: Spring





**7090-1** (arm chair) 34.5H x 23W x 22D 18.5SH x 19.75SW x 17.5SD 25 AH

Yards: 1.1

**7090-2** (barstool) 43.75H x 18.25W x 21.5D 30SH x 19SW x 17SD

Yards: 1

**7090** (side chair) 34.5H x 18.5W x 22D 18.5SH x 19.5SW x 17.5SD

Yards: 1.1 Seat: Spring

PRODUCT<mark>GUIDE</mark>



34.5H x 18.5W x 22D 18.5SH x 17.5SD Yards: .9 Seat: Spring

3507-2

43.75H x 18.25W x 21.5D 30SH x 18SD Yards: .9 Seat: Spring



3507-1 34.5H x 23W x 22D 18.5SH x 17.5SD 25AH Yards: .9 Seat: Spring



3764-2 41.5H x 18.75W x 20.25D 30SH x 16SD Yards: .7 Seat: Spring



3764-1 35H x 23.5W x 21.5D 18.5SH x 20SW x 16SD 25AH Yards: .8 Seat: Spring



7076 34.25H x 19.5W x 23.75D 18.5SH x 20.25SW x 19SD Yards: 1.2

Seat: Spring





**3501-1** (arm chair) 34.5H x 23W x 22D 18.5SH x 19.75SW x 17.5SD 25AH

Yards: .5

**3501** (side chair) 34.5H x 18.5W x 22D 18.5SH x 17.5SD

Yards: .5

**3501-2** (barstool) 43.75H x 18.25W x 21.5D 30SH x 18SD Yards: .5

Seat: Spring



34.5H x 23W x 22D 18.5SH x 19.75SW x 17.5SD 25AH

Yards: .5 Seat: Spring 34.5H x 18.5W x 22D 18.5SH x 17.5SD **Yards**: .5

Seat: Spring

43.75H x 18.25W x 21.25D 30SH x 18SD

Yards: .5 Seat: Spring



3762 35H x 19W x 21.5D 18.5SH x 16SD

Yards: .5 Seat: Spring 3762-1 35H x 23.5W x 21.5D 18.5SH x 20SW x 16SD 25AH

Yards: .5 Seat: Spring



3762-2 41.5H x 18.75W x 20.25D 30SH x 16SD

Yards: .5 Seat: Spring



Verona Chair GT502, 7100 Base/13333 Top and Westbury Booth

Visit **falconproducts.com** to view our full line of wood and metal chairs/barstools, booths/banquettes, and tables.



**4920** 36H x 21W x 24.5D 20SH

Yards: .9
Seat: Spring

**4920-2** 44H x 18W x 19D 30SH **Yards**: .8

Seat: Spring



**4920-1** 36H x 23W x 24.5D 20SH x 20.25SW x 20SD 25.5AH

Yards: .9 Seat: Spring

## WOOD FINISHES Available in standard and custom colors and finishes



Natural **WBF110** 



Golden WBF112



Light Cherry WBF131



Amber Cherry WBF134



Chestnut WBF124



Medium Oak WBF122



Medium Brown Mahogany WBF126



Royal Mahogany WBF136



Dark Walnut WBF128

Front Cover: 3764, 3762-2



WOOD SEATING III



**PRODUCTGUIDE** 



R823 Chair, 600 Series Base / 24000 Top, Custom Booth

Visit falconproducts.com to view our full line of wood and metal chairs/barstools, booths/banquettes, and tables.







**4638-2** 41.5H x 18.5W x 18.25D 30SH x 17SD Yards: .8 Seat: Pad

**4638** 35.5H x 18W x 21D 19SH x 17SD Yards: .8 Seat: Pad

WOOD FINISHES Available in standard and custom colors and finishes



Natural

WBF110

Golden





WBF134





WBF124



WBF122



Mahogany WBF126







WBF128

Front Cover: 7045WS and 7049

WBF112

# 



**7040WS** (side chair) 32.5H x 17.5W x 19.25D 17SH x 16SW x 16SD

**7040** (side chair) **Yards**: .4

**7040-1** (arm chair) 32.5H x 23.5W x 19.25D 17SH x 16SW x 16SD 26AH

Yards: .4

**7040-2** (barstool) 42.5H x 16.75W x 18.75D 29.75SH x 16SW x 16SD **Yards**: .4

Seat: Pad or WS (wood)



**7045-2** 43.75H x 17.5W x 20.5D 29.75SH x 16SW x 16SD

Yards: .4

Seat: Pad or WS (wood)



34H x 19.75W x 20.5D 17SH x 16SW x 20.5SD 27AH

**7045-1** Yards: .4

Seat: Pad or WS (wood)



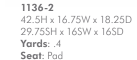
**7045WS** 34H x 17.5W x 20.5D 17SH x 16SW x 16SD

**7045 Yards**: .4

Seat: Pad or WS (wood)







Seat: Pad

**7035-1WS** (arm chair) 35H x 22W x 21.25D 17.75SH x 18.5SW x 15.75SD 26AH

**7035-1** (arm chair) **Yards**: .4

**7035-2** (barstool) 42.5H x 18.5W x 19.5D 29.75SH x 18.5SW x 16SD **Yards**: .4

**7035** (side chair) 35H x 18.5W x 21.25D 17.75SH x 18.5SW x 15.75SD **Yards**: .4

Seat: Pad or WS (wood)



**7049**30.75H x 16W x 19D
17.5SH x 15SW x 16SD **Yards**: .8 **Seat**: Pad

7049-2 41H x 17W x 19D 29SH x 16SW x 16SD Yards: .8 Seat: Pad

x 19D SW x 16SD



**7048**30.75H x 16W x 19D
17.5SH x 15SW x 16SD **Yards:** .4 **Seat:** Pad or WS (wood)

**7048-2WS** 41H x 17W x 19D 29SH x 16SW x 16SD

**7048-2** Yards: .4

Seat: Pad or WS (wood)





Single-body shell structure in two color polypropylene finish. Inside seat/back molded with white textured anti-slip surface. Outside seat/back offered in six high gloss color options. Available with upholstered seat and back in unlimited fabric options. Arms and legs in chrome-plated steel.











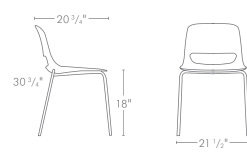


Available 4-leg or sled base, side or arm, and barstool.

#### 4-LEG BASE, SIDE

GT702, GT703, GT704, GT705

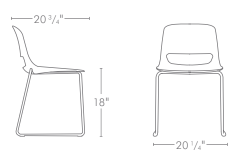
Stacks up to 5 high  $38^{9}/_{16}$ "H x  $26^{3}/_{4}$ "D x  $22^{3}/_{4}$ "W



#### SLED BASE, SIDE

GT707, GT708, GT709, GT710

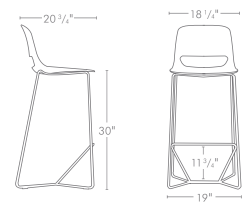
Stacks up to 10 high  $48^{7}/_{16}$ "H x  $34^{5}/_{8}$ "D x  $22^{3}/_{4}$ "W



#### SLED BASE, BARSTOOL

GT712, GT713, GT714, GT715

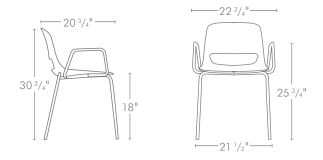
Non-stackable



#### 4-LEG BASE, ARMS

GT702-1, GT703-1, GT704-1, GT705-1

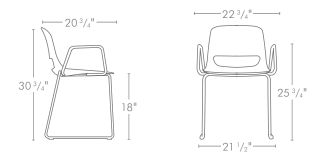
Stacks up to 5 high  $38^{9}/_{16}$ "H x  $26^{3}/_{4}$ "D x  $22^{3}/_{4}$ "W



#### SLED BASE, ARMS

GT707-1, GT708-1, GT709-1, GT710-1

Non-stackable



#### HIGH GLOSS OUTSIDE BACK COLORS

Custom textured inside seat/back and high gloss outside back colors available. Call for pricing, lead time, and minimum quantity.

