# FALC®N 

LUCKY ${ }^{\text {TM }}$ CHAIR


## FALC®N

MATS: MULTIPLE APPLICATION TABLE SYSTEMS



## FALCめN

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


## SHARED LEG TABLES

Efficient. Expandable. Powerful.

## SHARED LEGS

Reduce cost and under table obstructions.


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

DIVIDER SCREENS
Perfect for back-to-back or freestanding table configurations.



Quarter-Circle Crescent with cantilever leg


Trapezoid with symmetrical leg


Rectangular Portable Tables with $30^{\circ}$ Connectors

CONFIGURATIONS
Basic table shapes form multiple configurations.


Round


Circle


Hexagon


Racetrack


Trapezoid

Half Round

Crescent

Quarter Round

$30^{\circ}$ Connector. Also avaialble in Connector. Also avaiabbe
$15^{\circ}, 45^{\circ}, 60^{\circ}$, and straight


Open Racetrack


Classroom



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.

# FALCめN 

## 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


## METAL POWDERCOAT COLORS



## ACCENT COLORS

Accent collars are available for Training and Portable Tables.



METAL SEATING 2011



C5788 with Footring
12.5 Seat biameeter
24 S with 11 Foorting
30 SH with 15 or 22 Footring
Yards: 5

Yards: 5
C5788 with
C5788 without Footring
18,24 , and 30 Seat Heights

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


FALC $\varnothing \mathrm{N}^{\text {metal seating }}$


# FALC®N <br> POWER SOLUTIONS 

WORKBOOK/PRICE LIST January 2015
DELIVERED TO ZONE 1, ADD + 4\% DELIVERED TO ZONE 2

orderentry@mycfgroup.com | 800-873-3252 | falconproducts.com

Interlink IQ Starter Unit


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

MIPT9IQ STARTER UNIT

| Size | Price |
| :---: | :---: |
| $72^{\prime \prime}$ | 455 |
| $120^{\prime \prime}$ | 477 |

## MIPT9IQ ADD ON UNIT

| Size | Price |
| :---: | :---: |
| 60 " only | 175 |

## Interlink IQ Add on Unit



60 only $\quad 175$

- 15 Amp Power Cord with 15 Amp over-current protection
- 40 Ft. Maximum Total Length
- Color: Black
- UL recognized

Starter Link / Link \#1


## 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 ~ (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


## 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 |

PS6

| 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 |

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 $72^{\prime \prime}$ or longer require two units per table.

## 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)

## IPT6DA

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 |



## IPT6SA



## 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 | $42^{\prime \prime}$ table - Select Circuit 1 or Circuit 2 | 1 PD Unit \& 1 PD Unit Bracket | 48 |
| SEP48 | $48^{\prime \prime}$ table - Select Circuit 1 or Circuit 2 | 1 PD Unit \& 1 PD Unit Brackets | 48 |
| SEP54 | $54^{\prime \prime}$ 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 | $72^{\prime \prime}$ 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 | $72^{\prime \prime}$ Length Power Entry Straight Plug for Syntech freestanding only | 168 |  |

## EXTRA

| Model \# | Pescription | Price |
| :---: | :--- | :---: |
| SJ48 | $48^{\prime \prime}$ Jumper for Syntech only | 93 |
| SJ54 | $54^{\prime \prime}$ 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.


## ELECTRICAL POWER DISTRIBUTION

## Single In-Line for MATS shared leg

Includes one duplex receptacle per junction block

| Model \# | Description | Price |
| :---: | :--- | :---: |
| PDES30 | 30" Table Power Distribution | 108 |
| 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 |
| PDES60 | 60" Table Power Distribution | 214 |
| PDES72 | $72^{\prime \prime}$ Table Power Distribution | 229 |

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 | $42^{\prime \prime}$ Table Power Distribution | 232 |
| PDEB48 | $48^{\prime \prime}$ Table Power Distribution | 241 |
| PDEBC48 | $48^{\prime \prime}$ Corner Table Power Distribution | 247 |
| PDEB54 | $54^{\prime \prime}$ Table Power Distribution | 250 |
| PDEB60 | $60 "$ Table Power Distribution | 255 |
| PDEB72 | $72^{\prime \prime}$ Table Power Distribution | 271 |

Note: Circuit I standard when using PEPI/2/3. Specify Circuits: I, II, III, IV when using PEHI/2/3 or PEQI/2/3
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 PEPI. Specify Circuits; I, II, III, IV when using PEHI

## EXTRA

| 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 |

## ACCESSORIES

## 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 |
| CMM3 | 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 <br> AT\&T/Lucent Technologies Category 5 <br> AA |
| :--- | :--- |
| 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

## ACCESSORIES

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 |
| :---: | :---: | :---: | :---: |
| $\infty$ | GRM2 | Grommet <br> Includes: grommet and cover, installed. Color: Black. Size 2 3/8" diameter Grommet will be located $81 / 2^{\prime \prime}$ in from the right short edge and $21 / 2^{\prime \prime}$ from the back edge. You may also specify location on your order. | 82 |
|  | GRM3 | Grommet Single <br> Includes: grommet and cover, installed. Color: Black. Size: 2 1/4" $\times 4^{\prime \prime}$ Grommet will be located $81 / 2^{\prime \prime}$ in from the right short edge and $21 / 2^{\prime \prime}$ 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 <br> Includes: grommet and 1 simplex installed. <br> Size: $2^{\prime \prime} \times 4^{\prime \prime}$. 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 <br> 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 $27 / 8$ " from back edge in center. Specify location. | 244 |
|  | PS2 | Power Sphere - Power \& Communication <br> 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 <br> $15 \mathrm{amp}, 4$ simplex receptacles. $10^{\prime}$ cord. Color: Black | 259 |
|  | EXP / MHO | Power/Data Center (single sided unit, five ports) <br> Includes: 2 simplexes, $15 \mathrm{amp}, 3$ 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 |
|  | AAP | Adapter Bracket (Upcharge to EXP price) <br> 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.

## ACCESSORIES



Note: Cut Out only, add $\$ 43$ to price of table.
Must supply template and placement information with the order.

## ACCESSORIES

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 | $\begin{aligned} & \text { WM-2-F } 48^{\prime \prime} \\ & \text { WM-2-G } 60^{\prime \prime} \\ & \text { WM-2-H } 72 \text { " } \end{aligned}$ | $\begin{aligned} & 73 \\ & 81 \\ & 86 \end{aligned}$ |
|  | $\begin{gathered} \text { MESH WIRE } \\ \text { BAG } \end{gathered}$ | Mesh Wire Bag <br> Under table horizontal wire management, Kit includes: sheerweave mesh, 2 velcro loops, 2 velcro hooks |  | $\begin{gathered} 111 \\ 54 \end{gathered}$ |
|  | HAMPTON LEG | Hampton Leg (Vertical Wire Manager) <br> 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, Std ht 6502 Grd5, Std ht SU6502 Grd1\&2, Stand-Up ht SU6502 Grd5, Stand-Up ht | $\begin{aligned} & 446 \\ & 629 \\ & 701 \\ & 883 \end{aligned}$ |
|  | WM6B | Clip on Leg Wireway <br> Used for Folio tables only. Finish black. |  | 71 |
|  | WL27 | Aluminum Legway Wire Manager <br> Powdercoat finish to match leg, not available in polished chrome Use on Storm tables only. |  | 81 |

## ELECTRICAL WORKSHEET

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.

## My client is powering more than one table ( $\mathrm{Y} / \mathrm{N}$ )

$\qquad$ Our plan calls for less than 16 users per row
$\qquad$ I need data brought into the tables
_I I need power at the top surfaceI need power accessible below the table for CPU's to plug into
$\qquad$ The room is permanent and will not be reconfigured
$\qquad$ The room will have bolt down tables
__ Power is currently available in the wall
$\qquad$ Power is currently available in the floor
$\qquad$ New construction, power can be located anywhere
_What is the desired table length
__ 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 ( $\mathrm{Y} / \mathrm{N}$ ) Does the building have 20 amp power available ( $\mathrm{Y} / \mathrm{N}$ )

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
Client $\qquad$
Project Number $\qquad$
Department
Floor Number $\qquad$
Zone $\qquad$

Date $\qquad$ ELECTRICAL CONTRACTOR INFORMATION
By
Copy $\qquad$
[ ] Designer
[ ] Electrician
[ ] Facility Manager

INSTALLING ELECTRICIAN TO COMPLETE:
Breaker Panel \# $\qquad$
Breaker Numbers
Circuit one $\qquad$
Circuit two $\qquad$
Circuit three $\qquad$
Circuit four $\qquad$
CIRCUITS POWERED:
[ ] Circuit one
[ ] Circuit two
[ ] Circuit three
[ ] Circuit four
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

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

| CIRCUIT I COMMON GROUN |  | CIRCUIT II COMMON GROUND |  | CIRCUIT III COMMON GROUND |  | CIRCUIT IV ISOLATED GROUND |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equipment | Amps | Equipment | Amps | Equipment | Amps | Equipment | Amps |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Amperage Total |  | Amperage Total |  | Amperage Total |  | Amperage Total |  |
| Available Amps |  | Available Amps |  | Available Amps |  | 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


Zeus Extreme


Bianco River


Kensho


Unsui


Gedatsu


Tao



SPECTRA" The modesty panel folds and locks neatly under the table. The result is a table that works in collaborative and training environments.

FALC®N






# - 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


SYMETRIS

POWER OPTIONS


PRIVACY OPTIONS
Privacy screens create individua
study carrels. Available on 4720 and 4150 edges only.


1" EDGES
1-1/4" EDGES
 1440 PVC Band 13333 Vinyl 4720 Postform

## FALC $\varnothing \mathrm{N}$ ssmetris

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.



## tables



FALCめN

## 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.


Did You Know?
Over the last 40 years,
Falcon recycled more than 150,000 tons of car parts-that's equal to 100,000 Automobiles.



## table bases

-recycled cast iron bases


- welded steel bases


Top It Off
All J Series bases are fully welded steel bases and appropriate for heavy weight tops, including Granite, Quartz and

Solid Surface.


## 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"


41120 Urethane, $1.25^{\prime \prime} \times .375^{\prime \prime}$


40711 Quartz, 3 cm



16760 Distressed Ash Plank, 1.25"


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


1405 PVC Band
$1 "$


1000 Self Edge
1"


24000 Wood
$1.25^{\prime \prime}$ x 1.25"


38350 Wood $1.25^{\prime \prime} \times 2^{\prime \prime}$


1440 PVC Band
1.25"


3000 Self Edge $1.25^{\prime \prime}$


24022 Wood
$1.25^{\prime \prime} \times 1.25^{\prime \prime}$


36070 Wood
$1.25^{\prime \prime} \times 1.5^{\prime \prime}$


13000 Vinyl Tmold
1.25"


41111 Urethane $1.25^{\prime \prime} \times 1.75^{\prime \prime}$


24055 Wood $1.25^{\prime \prime}$ x 1.25"


26000 Wood
$1.75^{\prime \prime} \times 2^{\prime \prime}$


13500 Vinyl
1.25"


23000 Wood Band $1.25^{\prime \prime} \times .25^{\prime \prime}$


26022 Wood
$1.75^{\prime \prime} \times 2^{\prime \prime}$

## Did You Know?

Urethane edges are both durable and easy on the forearm


36550 Wood
$1.75^{\prime \prime} \times .75^{\prime \prime}$

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 $36{ }^{\prime \prime} \mathrm{H}$ 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.


## options

WOOD FINISHES


Natural
 Golden

WBF122 Medium Oak


WBF124
Chestnut


WBF126 Medium Brown Mahogany
 WBF128 Dark Walnut
 Dusk



WBF131
Light Cherry


WBF136
Royal
Mahogany


WBF154 Black

EDGE COLORS


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

POWDERCOAT

*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



SHAPES



Concave


Convex


Rectangle


Racetrack


Boatshape


Oval


Media
Conference


Wave Tear Drop Left Right CURV
CURV

[^0]

800-873-3252 | falconproducts.com

# FALC®N <br> T L C <br> Training | Learning | Collaboration 



## SYMETRIS ${ }^{\text {w }}$



SYMETRIS ${ }^{\text {TM }}$ Starter Table


SYMETRIS ${ }^{\text {TM }} 400$ series base with F 1601 chairs

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


SYMETRIS ${ }^{\text {TM }}$ Starter and Add On Tables with Shared Legs


SYMETRIS ${ }^{\text {TM }}$ Nesting/Flip Top shown in use and flipped for storage.



SPECTRA ${ }^{\text {TM }}$ with Square Legs and Folding Modesty Panel


SPECTRA ${ }^{\text {TM }}$ Storage


SPECTRA Tables with Verona chairs GT506-1
WAFER ${ }^{\text {m }}$


GT304


GT306


SPECTRA ${ }^{\text {TM }}$ with Round Legs


STORM ${ }^{\text {TM }}$ tables with optional wheels

## STORM ${ }^{\text {mw }}$




STORM ${ }^{\text {™ }}$ Nesting Tables


STORM ${ }^{\text {TM }}$ Stationary Table



CURV $^{\text {TM }}$ conference table with Verona ${ }^{\text {TM }}$ stool GT518-1


FRESCO ${ }^{\text {"' }}$


GT675 with 800 Table Base


GT675-2 with 60CTT Cyber Tall


## SYNTECH ${ }^{\text {"' }}$




SYNTECH ${ }^{\text {TM }}$ starter and add on tables with modesty. Contoured or perforated steel modesty panels also available.

## VERONA ${ }^{\text {™ }}$

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

GT502



GT504-1


GT502


GT502-TA


MATS $^{\top M}$ features integrated handles


MATS ${ }^{\text {TM }}$ Folding Tables



MATS ${ }^{\text {TM }}$ shared leg configuration
REVA ${ }^{\text {"' }}$



VERONA ${ }^{\text {" }}$


GT508 with optional black base


GT510-1


GT502 Ganged


MATS ${ }^{T M}$ permanent mount with Verona chair GT512 (optional black base)


VERONA ${ }^{\text {TTM }}$ attached self returning swivel seat with $360^{\circ}$ rotation


REVA ${ }^{T M}$ attached self returning swivel seat with $360^{\circ}$ rotation

MATS $^{\text {™ }}$


Perforated Steel Modesty


Contoured Steel Modesty


Laminated Modesty Panel


Floor mount seating base


Permanent table base

## THONET MOSS | ONE ${ }^{\text {M }}$

For more information on Thonet ${ }^{\oplus}$ products visit thonet.com



F1600


F1601


F1602


F1603

FALCめN verona"

ISOFLEX ${ }^{\text {TM }}$ MECHANISM CREATES AN
ERGONOMICALLY SUPERIOR, STACKABLE CHAIR



ks 8 high hresestanding.
8 on Dito doll


FALC $\varnothing N$
VERONA ${ }^{\text {m }}$


FALC囚N'" verona ${ }^{\text {™ }}$



TASK CHAIR SPECIFICATIONS

- SOFLEXX contour searlbock molded


TASK CHAR FEATURES
-Uniuve Sincolomm" movement provides

TASK CHAIR DIMENSIO

GT514, GT516, GT518 Series



囲



FALC®N
WOOD SEATING I






7085-2
$43.75 \mathrm{H} \times 18.25 \mathrm{~W} \times 21.5 \mathrm{D}$
$30 \mathrm{SH} \times 19 \mathrm{SW} \times 17 \mathrm{SD}$
Yards: . 5
Seat: Spring

$34.5 \mathrm{H} \times 23 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 19.75 \mathrm{SW} \times 17.5 \mathrm{SD}$
25AH
Yards: . 5
Seat: Spring


3505
$34.5 \mathrm{H} \times 18.5 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 17.5 \mathrm{SD}$
Yards: 5
Seat: Spring


3505-1
$34.5 \mathrm{H} \times 23 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 19.75 \mathrm{SW} \times 17.5 \mathrm{SD}$
25AH
Yards: . 5
Seat: Spring


3505-2
$43.75 \mathrm{H} \times 18.25 \mathrm{~W} \times 21.5 \mathrm{D}$
30SH x 18SD
Yards:
Seat: Spring

## PRODUCTGUIDE



4913-2
$46.25 \mathrm{H} \times 17.75 \mathrm{~W} \times 21 \mathrm{D}$
31SH x 17SD
Yards: . 5
Seat: Spring


4913-1
$39 \mathrm{H} \times 22 \mathrm{~W} \times 22.25 \mathrm{D}$
$19 \mathrm{SH} \times 19 \mathrm{SW} \times 18.5 \mathrm{SD}$
25.5AH

Yards: . 5
Seat: Spring


4915 (side chair)
$34.5 \mathrm{H} \times 19 \mathrm{~W} \times 20.75 \mathrm{D}$
$19 \mathrm{SH} \times 16.5 \mathrm{SD}$
Yards: . 5
4915-1 (arm chair)
$34.5 \mathrm{H} \times 22 \mathrm{~W} \times 20.75 \mathrm{D}$
$19 \mathrm{SH} \times 19.5 \mathrm{SW} \times 16.5 \mathrm{SD}$
25.25 AH

Yards: . 5
Seat: Spring


7086-2 (barstool)
$43.75 \mathrm{H} \times 18.25 \mathrm{~W} \times 21.5 \mathrm{D}$
$30 \mathrm{SH} \times 19 \mathrm{SW} \times 17 \mathrm{SD}$
Yards: 1
7086-1 (arm chair)
$34.5 \mathrm{H} \times 23 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 19.75 \mathrm{SW} \times 17.5 \mathrm{SD}$
25 AH
Yards: 1.1
7086 (side chair)
$34.5 \mathrm{H} \times 18.5 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 19.5 \mathrm{SW} \times 17.5 \mathrm{SD}$
Yards: 1.1
Seat: Spring

7087 (side chair)
$34.5 \mathrm{H} \times 18.5 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 19.5 \mathrm{SW} \times 17.5 \mathrm{SD}$
Yards: 1.1
7087-1 (arm chair)
$34.5 \mathrm{H} \times 23 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 19.75 \mathrm{SW} \times 17.5 \mathrm{SD}$
25 AH
Yards: 1.1
7087-2 (barstool)
$43.75 \mathrm{H} \times 18.25 \mathrm{~W} \times 21.5 \mathrm{D}$
$30 \mathrm{SH} \times 19 \mathrm{SW} \times 17 \mathrm{SD}$
Yards: 1
Seat: Spring


7090-1 (arm chair)
$34.5 \mathrm{H} \times 23 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 19.75 \mathrm{SW} \times 17.5 \mathrm{SD}$
25 AH
Yards: 1.1
7090-2 (barstool)
$43.75 \mathrm{H} \times 18.25 \mathrm{~W} \times 21.5 \mathrm{D}$
30SH x 19SW x 17SD
Yards: 1
7090 (side chair)
$34.5 \mathrm{H} \times 18.5 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 19.5 \mathrm{SW} \times 17.5 \mathrm{SD}$
Yards: 1.1
Seat: Spring

PRODUCTGUIDE



3507-2
$43.75 \mathrm{H} \times 18.25 \mathrm{~W} \times 21.5 \mathrm{D}$
30SH x 18SD
Yards: . 9
Seat: Spring


3507-1
$34.5 \mathrm{H} \times 23 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 17.5 \mathrm{SD}$
25AH
Yards: .
Seat: Spring



3501-1 (arm chair)
$34.5 \mathrm{H} \times 23 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 19.75 \mathrm{SW} \times 17.5 \mathrm{SD}$
25AH
Yards: . 5
3501 (side chair)
$34.5 \mathrm{H} \times 18.5 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 17.5 \mathrm{SD}$
Yards: . 5
3501-2 (barstool)
$43.75 \mathrm{H} \times 18.25 \mathrm{~W} \times 21.5 \mathrm{D}$
30SH x 18SD
Yards: . 5
Seat: Spring

## PRODUCTGUIDE



3503-1
$34.5 \mathrm{H} \times 23 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 19.75 \mathrm{SW} \times 17.5 \mathrm{SD}$
25AH
Yards: . 5
Seat: Spring


3503
$34.5 \mathrm{H} \times 18.5 \mathrm{~W} \times 22 \mathrm{D}$
$18.5 \mathrm{SH} \times 17.5 \mathrm{SD}$
Yards: . 5
Seat: Spring


3503-2
$43.75 \mathrm{H} \times 18.25 \mathrm{~W} \times 21.25 \mathrm{D}$
30SH x 18SD
Yards:
Seat: Spring


3762-2
$41.5 \mathrm{H} \times 18.75 \mathrm{~W} \times 20.25 \mathrm{D}$
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.


WOOD FINISHES Available in standard and custom colors and finishes


Front Cover: 3764, 3762-2


WOOD SEATING III


PRODUCTGUIDE


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


WOOD FINISHES Available in standard and custom colors and finishes


FALCめN wooo seating


## FALCめN <br> LUCKY ${ }^{\text {™ }}$ CHAIR

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.


GT702




## FALC $\varnothing \mathrm{N}$ wckry" char

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

## 4-LEG BASE, SIDE

GT702, GT703, GT704, GT705
Stacks up to 5 high
$38^{9} / 16^{\prime \prime} \mathrm{H} \times 26^{3} / 4^{\prime \prime} \mathrm{D} \times 22^{3} / 4^{4} \mathrm{~W}$


SLED BASE, SIDE
GT707, GT708, GT709, GT710
Stacks up to 10 high
$48^{7 / 16^{\prime \prime}} \mathrm{H} \times 34^{5} / 8^{\prime \prime} \mathrm{D} \times 22^{3} / 4^{\prime \prime} \mathrm{W}$


SLED BASE, BARSTOOL
GT712, GT713, GT714, GT715
Non-stackable



[^0]:    Custom shapes also available

