

### Chameleon Power.

A guide to your next chameleon project

#### Chameleon Ganging

Chameleon credenzas are ganged together with 4-5/16" pilot holes. Clamps are then used to align units together. Additional 4-5/16" holes are inserted in the connecting credenza panel and use connector bolts and sleeve to connect.

Backs are fixed, image below is for illustration purposes to show how units gang and wire management.

Ganging Front View

Ganging Back View





Infeed
Concealed 4" wire channel and fixed back
Bottom panel exit for floor plug

Infeed
Back panel exit for wall plug





#### Chameleon Power Guide

Chameleon cases are constructed with a concealed 4"wire channel and a fixed back panel. This allows power to run through the constructed case and exit at the bottom to a floor or wall source.



Top View



#### Chameleon Grommets

## TM30

Black 1-5/8" Dia.

TM31 Silver 1-5/8" Dia.

TM34 White 1-5/8" Dia.



#### **Optional Grommets**

Factory Installed

Grommets (Standard Location) Specify Color and Left/Right/Center - \$45 ea.

- Black: TM30-R (Right), TM30-L (Left), TM30-C
- Silver: TM31-R (Right), TM31-L (Left), TM31-C (Center)
- White: TM34-R (Right), TM34-L (Left), TM34-C (Center)

Grommets (Non-Standard Location) Provide drawing w/ Grommet Location and Specify Color - \$90 ea.

- Black: TM30-NS - Silver: TM31-NS - White: TM33-NS

#### Grommets (Vertical Surface)

Field Installed - \$45 ea.

- Black Plastic Vertical Surface: TM60

TM60 Black 1-5/8" Dia..



#### Wire management

# 

#### Coil Wire management

W18 - Coil (Black) - \$150

- \*Field Installed
- Weighted base, table top attachment plate
- 39-1/2 " Length



#### Vertebrae Wire management

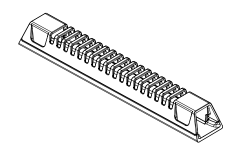
W22 - Vertebrae (Clear) - \$130 W23 - Vertebrae (Gray) - \$135

\*Field Installed

#### Conference Wire Management

Power and data cables can be discretely housed and managed. 10"W x 1.5"D x 1.25"H

W21: Grey Wire Manager (10.5") - \$30



#### Chameleon power options

Configure Chameleon power based on project specification. The Daisy Chain starter power unit is required first, then specify the number of Daisy Chain Linking Units needed. For Hardwire Systems the max number of Linking Units to be daisy chained off of a Starter Power Unit is 11.For Corded Systems the max number of Linking Units to be daisy chained off of a Starter Power Unit is 2.

#### Daisy Chain Starter Power Unit

CHM-DCH HARDWIRED \$

Includes (1) cove pod with top 2 power and 2 USB ports, (1) 24" Jumper (1) Villa under mount pod with 4 power with 120"Hardwire Infeed

#### Daisy Chain Starter Power Plug

CHM-DCP PLUG

~6

\$975

Includes (1) cove pod with top 2 power and 2 USB ports, (1) 24" Jumper (1) Villa under mount pod with 4 power with 72" Plug Infeed

#### Daisy Chain Linking Unit

CHM-DCL \$950

Includes (1) 24" Jumper, (1) Villa under mount pod with 4 power, (1) 24" Jumper, (1) Cove pod with top 2 power and 2 USB ports

#### Chameleon Daisy Chain Starter Power Unit + Chameleon Daisy Chain Linking Unit

