

# **Splitport**<sup>™</sup> Recessed Plate

- Contractor size Splitport™ Recessed plate is larger than a standard wall plate to cover irregular sheet rock cut outs and damage around the low voltage box.
- Saves installation time since the cables can be run and the plate installed after.
- When the mating half is assembled virtually no hole can be seen from the viewers angle.
- Allows easier cable handling for cable runs that loop back over the scoop.
- The circular design of the plate hole is less obtrusive than other cable recess pass through plates
- The Splitport™ Recessed plate is designed with patented keyed-tab locking feature that holds the wall plate together to withstand pulling and pushing of cables as the installer organizes them.
- By installing one plate half at a time, the cables can be pushed out of the way and allow direct access with the wall plate screw to secure the plate. This unique patented design eliminates having to pass each cable through the wall plate hole, disconnect each cable that is already installed, and use oversized hole plates just to fit large connector ends through.
- They are designed to mount directly to standard low voltage mounting brackets and backless boxes.
- By eliminating the connectors at the wall, the installer reduces labor and material costs and improves signal integrity thereby making your installations more competitive and reliable.
- Splitport™ Recessed plates are perfect for both wall and ceiling installations for audio, video, security, and office networking.
- They are sold individually or in master packs of 25 and are available in industry standard colors of White, Light Almond, Ivory, and Black.





White



Light **Almond** 





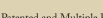






Part No.	Description	Hole Size (Diameter)	Hole Area (in.²)
1-Gang Splin	tport™ Recessed Plate		
1GSRWH	1-gang White Splitport™ Recessed Plate, w/screw hardware	1.5"	1.76"
1GSRLA	1-gang Light Almond Splitport™ Recessed Plate, w/screw hardware	1.5"	1.76"
1GSRIV	1-gang Ivory Splitport <sup>™</sup> Recessed Plate, w/screw hardware	1.5"	1.76"
1GSRBK	1-oang Black Splitport™ Recessed Plate w/screw hardware	1 5"	1 76"

Patented and Multiple Patents Pending





Splitport™ is a Trademark of MIDLITE®

Warehouse: 866 Warren Street, Fall River, MA 02721 Office Mail: PO Box 70189, No. Dartmouth, MA 02747 tel 508.676.5169 / toll free 800.606.5169 / fax 508.861.0105





## We are growth oriented:

We continue to innovate and develop unique custom products, hold patent positions and leverage the patents into new applications. We provide competitive pricing by outsourcing manufacturing locally and abroad. Our customers are supported by well-organized and managed warehousing. Regardless the size of your distribution or order fulfillment needs we can maintain inventory levels to meet your demand through our growing distribution network.

## **Business Principles:**

We believe that distributors' who do business strictly on price and margin and not consider the product quality and design features eventually will end with the least desired products and profit margins. And in the end, will have a harder time differentiating themselves from the competition and become less competitive and less likely to grow.

This edict has guided MIDLITE to follow these business principles:

1. Lead in innovative product design, 2. Establish competitive pricing based on value versus utility, not by being the least expensive.

3. Design products that differentiate the MIDLITE brand from the competition, 4. Strive for product excellence, 5. Focus continuous improvement on all aspect of business, 6. Manufacture quality products, and most important, 7. Provide more value in our product design and services than the competition.

### **Business Charter and Responsibility:**

Our business charter is to deliver quality innovative products at a great value that are easy to install, provide flexibility in the field, that make the installation aesthetically pleasing, brand MIDLITE to product quality, and of course to save the installer money in labor and material content.

### **Environmental Responsibility:**

We design products with an "environmentally conscious being" by recognizing the features of a product application and designing them with engineering integrity and with the least material content possible. We believe over-sized products in any product category that consume excess components, plastic and metal are not better but wasteful. Help us bring environmental consciousness to the markets we serve by buying MIDLITE's products.



## **TABLE OF CONTENTS**

Surge Protection
In-Line Surge and Lightning Suppressor
with RFI Filtering3
Power Adapter Cord
Smart Strip
In-Wall Power Solutions
Single Gang Dècor In-Wall Power HDTV Solution Kit 4
Dècor In-Wall Power Components
Double Gang Dècor In-Wall Power HDTV Solution Kit 4
Décor Recessed Receptacle Hi-Low Kit 5
Décor Recessed Receptacle Hi-Low Kit
and Décor Wireport™ Plate5
Power+Port™ Kit — HDTV Power Solution 6
Power+Port™ — HDTV Power Solution Components 6
Power+Port™ Recessed Receptacle Hi-Low Kit 7
Power+Port™ Recessed Receptacle Hi-Low Kit
and Wireport™ Plate with Grommet
Custom Wall Plates
Wireport™ Plates8
Duplex Receptacle and Wireport™ with Grommet 8
Wireport™ Plates with Grommet
Splitport™ Plus Plates
Splitport™ Plates
Cable Vent™11
Custom 360°™ Right Angle HDMI Adaptor
and Wall Plate
Cable Management
Wire Braided Wrap Sleeving
Hot Knife
Pli-Flange™ Cable Sleeving
CableThru™ Corrugated Conduit
CableThru™ Flex Conduit Liquid Seal
<b>Custom Metal Wall Plates</b>
Metal Wireport™ and Splitport™ Plates
Metal Recessed Receptacle
Fasteners and Hardware
2 ½" Wall Plate Breakaway Screws



# In-Line Surge and Lightning Suppressor with RFI Filtering

- 1575 joules of protection, one of the highest protection rating in its class!
- The 6' cord is long enough for joining TV arms and front projector applications and is easily concealed behind HDTV equipment
- Shields your equipment from lightning, utility company surges, and fluctuations and with RFI filter picture enhancement
- Available adaptor compatible with any flat panel power cord connector
- UL Certified E333575

In-Line Surge and Lightning Suppressor				
Part No.	Color	Length	Joules	
120-6B	Black	6'	1575	

Replace Your Courtesy HDTV Power Cable and Install this In-Line Surge Protector!



## **Power Adapter Cord**

- Adapter Cord designed to fit MIDLITE's 120-6B when used on a Slim Line TV and other female 3-prong plugs that do not have a removable IEC outlet on the back like of some PC's to power printers, monitors, and other 120VAC devices.
- 1' in length and can handle 10 amperes maximum

Power Adaptor Cord			
Part No.	Color	Length	
1AIEC	Black	1'	



1AIEC

## **Smart Strip**

- Seven outlets work together, autoswitching your devices on/off automatically, to save you money on your electric bills
- 1225 joules of surge protection keep your equipment safe from even the harshest power spikes
- Conveniently-spaced outlets and a 45-degree angled space saver plug make the Smart Strip a friendly addition to your electronic systems
- Plug your HDTV flat panel into the blue "Control" outlet and your A/V gear into
  the white "Automatically Switched" outlets. When you turn the HDTV on, the
  Smart Strip turns on the "Automatically Switched" outlets and when you turn the
  HDTV off, the Smart Strip completely cuts power to the "Automatically Switched"
  outlets. Plug in devices that you do not want to turn off such as a DVR, cable box
  or satellite receiver to the "Constant Hot" outlet.
- UL Rating 1449 120 Volt 50/60 Hz

Power Adaptor Cord		
Part No.	Color	Cord Length
SCG5	White	6'



# n-Wallpower solutions

## Easy Way to Hide Power Cables Behind the Wall

## **Single Gang Dècor In-Wall Power HDTV Solution Kit**

The standard In-Wall Power Kit in dècor style wall plate design

- Feed power remotely to your HDTV flat panel and hide the cables behind the wall
- Protect HDTV flat panel with remote surge protection near your A/V gear and equipment
- Build your own custom power and low voltage plates
- Perfect for retro-fit construction projects
- Power Rating 15A, 125V, 5 year warranty
- ETL Listed Conforms to UL STD 514D and Certified CSA STD 22.2 42.1-00

Single Gang Décor In-Wall Power Solution Kit, 3 ft cord			
Part No.	Color	Plug Clearance	
A46-W-3	White	1.1"	
A46-LA-3	Light Almond	1.1"	
A46-I-3	lvory	1.1"	
A46-B-3	Black	1.1"	

Single Gang Décor In-Wall Power Solution Kit, 6 ft cord		
Part No.	Color	Plug Clearance
A46-W	White	1.1"
A46-LA	Light Almond	1.1"
A46-I	lvory	1.1"
A46-B	Black	1.1"





## **Dècor In-Wall Power Components**

Available dècor power modules for custom build of wall plates wth dècor keystone inserts

- Feed power remotely to your HDTV flat panel and hide the cables behind the wall
- Gang together with keystone dècor plates and build custom plate connector combinations
- Protect HDTV flat panel with remote surge protection near your A/V gear and equipment
- Perfect for retro-fit construction projects
- Power Rating 15A, 125V, 5 year warranty
- ETL Listed Conforms to UL STD 514D and Certified CSA STD 22.2 42.1-00

Intertek 3163781		
3163781	4641-W	40

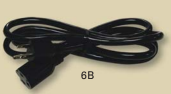
Décor Recessed Receptacle			
Part No.	Color	Plug Clearance	
4641-W	White	1.1"	
4641-LA	Light Almond	1.1"	
4641-I	lvory	1.1"	
4641-B	Black	1.1"	

Décor Recessed Power Inlet			
Part No.	Color	Plug Clearance	
4642-W	White	1.1"	
4642-LA	Light Almond	1.1"	
4642-I	lvory	1.1"	
4642-B	Black	1.1"	

Additional Accessories			
Part No.	Description		
3B	14 guage, 15 amp 3 ft. Black Power Cord		
6B	14 guage, 15 amp 6 ft. Black Power Cord		
LV1	1-Gang Low Voltage Mounting Bracket		
B114R	1-Gang Retro Work PVC box		
LVDR2	2-Gang Dual Voltage Retro Work PVC Box		









Wireport™ is a Trademark of MIDLITE® All Décor Recessed Receptacles and Power Inlets are patented and patent pending

## Eye Catching POP Packaging Available for All Kits!

## **Double Gang Dècor In-Wall Power HDTV Solution Kit**

Combine low voltage and power together in a dècor style plate

- Feed power remotely to your HDTV flat panel and hide the cables behind the wall
- Protect HDTV flat panel with remote surge protection near your A/V gear and equipment
- Gang together with keystone décor plates and build your own custom power and low voltage combinations
- Perfect for retro-fit construction projects
- Power Rating 15A, 125V, 5 year warranty
- ETL Listed Conforms to UL STD 514D and Certified CSA STD 22.2 42.1-00

### Kit includes:

1-Gang Décor Recessed Receptacle (gty 1)

1-Gang Décor Recessed Power Inlet (gtv 1)

Décor-Style Wireport™ Plate (qty 2)

Double Gang Décor Wall Plate (qty 2)

2-Gang Dual Voltage Retro Work PVC boxes (qty 2) 14 gauge, 15 amp Black Power Cord (gty 1)

\*Kits can be ordered with 14-2 electrical wire. Specify length with 6, 8, or 10 ft at end of part number.





Double Gang Décor In-Wall Power Solution Kit, 6 ft cord		
Part No.	Color	Plug Clearance
2A46-W	White	1.1"
2A46-LA	Light Almond	1.1"
2A46-I	lvory	1.1"
2A46-B	Black	1.1"

	Double Gang Décor In-Wall Power Solution Kit, 3 ft cord		
Part No. Color I		Plug Clearance	
	2A46-W-3	White	1.1"
	2A46-LA-3	Light Almond	1.1"
	2A46-I-3	lvory	1.1"
	2A46-B-3	Black	1.1"

## **Décor Recessed Receptacle Hi-Low Kit**

The basic dècor style wall plate design to install power and low voltage cables behind your flat panel HDTV

- Perfect for retro-fit construction projects
   Power Rating 15A, 125V, 5 year warranty
- ETL Listed Conforms to UL STD 514D and Certified CSA STD 22.2 42.1-00

Décor Recessed Receptacle Double Gang K		
Part No.	Color	Plug Clearance
2A4641-W	White	1.1"
2A4641-LA	Light Almond	1.1"
2A4641-I	lvory	1.1"
2A4641-B	Black	1.1"

1-Gang Décor Recessed Receptacle (gty 1) Décor-Style Wireport™ Plate (gty 1) Double Gang Décor Wall Plate (qty 1)

2-Gang Dual Voltage Retro Work PVC boxes (gty 1)





The basic dècor style wall plate design to install power and low voltage cables behind your flat panel HDTV and pass low voltage cables through the wall from your A/V equipment

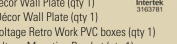
- Perfect for retro-fit construction projects
   Power Rating 15A, 125V, 5 year warranty
- ETL Listed Conforms to UL STD 514D and Certified CSA STD 22.2 42.1-00

# Décor Recessed Receptacle Double Gang Kit

Part No.	Color	Plug Clearance
2A4641-1G-W	White	1.1"
2A4641-1G-LA	Light Almond	1.1"
2A4641-1G-I	lvory	1.1"
2A4641-1G-B	Black	1.1"

1-Gang Décor Recessed Receptacle (qty 1) Décor-Style Wireport™ Plate (atv 2) Single Gang Décor Wall Plate (qty 1) Double Gang Décor Wall Plate (qty 1)

2-Gang Dual Voltage Retro Work PVC boxes (qty 1) 1-Gang Low Voltage Mounting Bracket (qty 1)







# In-Wall POWER SOLUTIONS

## Easy Way to Hide Power Cables Behind the Wall

## Power+Port<sup>™</sup> Kit — HDTV Power Solution

The standard In-Wall Power Kit. Device power and low voltage can be installed separately for easier installation!

- Feed power remotely to your HDTV flat panel and hide the cables behind the wall
- Protect HDTV flat panel with remote surge protection near your A/V gear and equipment
- Plates separate for easy installation of power separate from low voltage cables
- Recessed depth is deepest available
- Perfect for retro-fit construction projects
- Power Rating 15A, 125V, 5 year warranty
- ETL Listed Conforms to UL STD 514D and Certified CSA STD 22.2 42.1-00

Power+Port <sup>™</sup> Kit — HTDV Power Solution Kit, 3 ft cord			
Part No.	Color	Plug Clearance	
A2GESR-W-3	White	1.4"	
A2GESR-LA-3	Light Almond	1.4"	
A2GESR-I-3	lvory	1.4"	
A2GESR-B-3	Black	1.4"	

Power+Port™ Kit	Power+Port™ Kit — HTDV Power Solution Kit, 6 ft cord		
Part No.	Color	Plug Clearance	
A2GESR-W	White	1.4"	
A2GESR-LA	Light Almond	1.4"	
A2GESR-I	lvory	1.4"	
A2GESR-B	Black	1.4"	

- 2-Gang Splitplate End, Recessed Receptacle and Wireport with Grommet (qty 1)
- 2-Gang Splitplate End, Power Inlet and Wireport™ with Grommet (qty 1)
- 2-Gang Dual Voltage Retro Work PVC boxes (qty 2)
- 4 gauge, 15 amp Black Power Cord (qty 1)
- \*Kits can be ordered with 14-2 electrical wire. Specify length with 6, 8, or 10 ft at end of part number.









Power Separate from Low Voltage Cables

## **Power+Port<sup>™</sup> — HDTV Power Solution Components**

The standard In-Wall Power Solution components

- Feed power remotely to your HDTV flat panel and hide the cables behind the wall
- Protect HDTV flat panel with remote surge protection near your A/V gear and equipment
- Plates separate for easy installation of power separate from low voltage cables
- Multiple wall plate combinations can be built at the job site
- Recessed depth is deepest available
- Perfect for retro-fit construction projects
- Power Rating 15A, 125V, 5 year warranty
- ETL Listed Conforms to UL STD 514D and Certified CSA STD 22.2 42.1-00

6B

LV1

LVDR2











2GESP-GR10-W

2GESR-5266-W

2GESP-GR10-W





Splitplate Recessed Receptacle, w/screw hardware		
Part No. Color		Plug Clearance
2GESR-5251-W	White	1.4"
2GESR-5251-LA	Light Almond	1.4"
2GESR-5251-I	lvory	1.4"
2GESR-5251-B	Black	1.4"



Splitplate Recessed Power Inlet, w/screw hardware			
Part No. Color Plug Clearance			
2GESR-5266-W	White	1.4"	
2GESR-5266-LA	1.4"		
2GESR-5266-I	1.4"		
2GESR-5266-B	Black	1.4"	

## **Power+Port™ Recessed Receptacle Hi-Low Kit**

The basic Power+Port™ wall plate design to install power and low voltage cables behind your flat panel HDTV

- Perfect for retro-fit construction projects
- Power Rating 15A, 125V, 5 year warranty
- ETL Listed Conforms to UL STD 514D and Certified CSA STD 22.2 42.1-00

Power+Port™ Recessed Receptacle Kit		
Part No.	Color	Plug Clearance
2A5251-W	White	1.4"
2A5251-LA	Light Almond	1.4"
2A5251-I	lvory	1.4"
2A5251-B	Black	1.4"

- 2-Gang Splitplate End. Recessed Receptacle and Wireport<sup>™</sup> with Grommet (qty 1)
- 2-Gang Dual Voltage Retro Work PVC boxes (qty 1)







## **Power+Port™ Recessed Receptacle Hi-Low Kit** and Wireport™ Plate with Grommet

The basic Power+Port™ wall plate design to install power and low voltage cables behind your flat panel HDTV and pass low voltage cables through the wall from your A/V equipment

- Perfect for retro-fit construction projects
- Power Rating 15A, 125V, 5 year warranty
- ETL Listed Conforms to UL STD 514D and Certified CSA STD 22.2 42.1-00

Power+Port™ Recessed Receptacle Kit and Wireport™ Plate with Grommet				
Part No.	Part No. Color Plug Clearance			
2A5251-1G-W	White	1.4"		
2A5251-1G-LA	1.4"			
2A5251-1G-I	lvory	1.4"		
2 A E 2 E 1 1 C D	Black	1 //"		

2-Gang Splitplate End, Recessed Receptacle and Wireport with Grommet (qty 1)

- 1-Gang Wireport™ Plate with Grommet (qty 1)
- 2-Gang Dual Voltage Retro Work PVC boxes (qty 1)
- 1-Gang low Voltage Mounting Bracket (qty 1)

All Power+Port™ Plates shown are patented



## **Wireport**<sup>™</sup> **Plates**

- Used where A/V cables pass through the wall such as behind flat panel HDTVs and
- By eliminating the connectors at the wall, the installer reduces labor and material costs and improves signal integrity
- Cables can be fed from the floor up and the ceiling down with ease
- Attaches to standard 1-gang and 2-gang low voltage backless box
- Sold individually or in master packs of 25

Single Gang Wireport™, w/screw hardware			
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)
1GWH	White	1.56"	1.92"
1GAL	Almond	1.56"	1.92"
1GLA	Light Almond	1.56"	1.92"
1GIV	Ivory	1.56"	1.92"
1GBK	Black	1.56"	1.92"
1GBR	Brown	1.56"	1.92"

Double Gang Wireport™, w/screw hardware			
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)
2GWH	White	1.8"	2.54"
2GAL	Almond	1.8"	2.54"
2GLA	Light Almond	1.8"	2.54"
2GIV	lvory	1.8"	2.54"
2GBK	Black	1.8"	2.54"
2GBR	Brown	1.8"	2.54"

Dècor-Style Wireport™, w/screw hardware			
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)
DC1WH	White	.670" x 1.56"	.900"
DC1AL	Almond	.670" x 1.56"	.900"
DC1LA	Light Almond	.670" x 1.56"	.900"
DC1IV	Ivory	.670" x 1.56"	.900"
DC1BK	Black	.670" x 1.56"	.900"















1GWH-GR1



## **Wireport**<sup>™</sup> **Plates with Grommet**

- Used where A/V cables pass through the wall such as behind flat panel HDTVs and head end A/V gear
- Attaches to standard 1-gang and 2-gang low voltage backless box
- The grommet insert only opens where cabling is present and maintains a closed clean area
- Cables can be fed from the floor up and the ceiling down with ease
- Sold individually or in master packs of 25

ingle Gang Wireport™ with Grommet, w/screw hardware			
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)
GWH-GR1	White	1.425"	1.59"
GAL-GR1	Almond	1.425"	1.59"
GLA-GR1	Light Almond	1.425"	1.59"
GIV-GR1	lvory	1.425"	1.59"
GBK-GR1	Black	1.425"	1.59"
GBR-GR1	Brown	1.425"	1.59"

Single Gang Grommet				
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)	
GR1-WH	White	1.425"	1.59"	
GR1-AL	Almond	1.425"	1.59"	
GR1-LA	Light Almond	1.425"	1.59"	
GR1-IV	lvory	1.425"	1.59"	
GR1-BK	Black	1.425"	1.59"	
GR1-BR	Brown	1.425"	1.59"	

Double Gang Wireport™ with Grommet, w/screw hardware				
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)	
2GWH-GR2	White	1.8"	2.54"	
2GAL-GR2	Almond	1.8"	2.54"	
2GLA-GR2	Light Almond	1.8"	2.54"	
2GIV-GR2	lvory	1.8"	2.54"	
2GBK-GR2	Black	1.8"	2.54"	
2GBR-GR2	Brown	1.8"	2.54"	

Double Gang Grommet				
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)	
GR2-WH	White	1.8"	2.54"	
GR2-AL	Almond	1.8"	2.54"	
GR2-LA	Light Almond	1.8"	2.54"	
GR2-IV	lvory	1.8"	2.54"	
GR2-BK	Black	1.8"	2.54"	
GR2-BR	Brown	1.8"	2.54"	

## **Duplex Receptacle and Wireport™ with Grommet**

- Flexibility to consolidate a standard duplex receptacle into a 1 gang Wireport™ plate
- Locate this combination next to your home theater equipment, ceiling projector, powered subwoofer, public venues where power and video is passed through the ceiling or wall, and small office environments
- Mounts directly to a dual voltage electrical box
- Plate is contractor size to cover imperfections in and around the sheet rock area

Duplex Receptacle and Wireport™ with Grommet, w/screw hardware				
Color	Hole Size (Dia.)	Hole Area (Sq. In.)		
White	1.425"	1.59"		
Light Almond	1.425"	1.59"		
lvory	1.425"	1.59"		
Black	1.425"	1.59"		
	Color White Light Almond Ivory	ColorHole Size (Dia.)White1.425"Light Almond1.425"Ivory1.425"		



DR2G-GR10-WH

**Eye Catching POP** Packaging Available for All Plate Products!



AII ,	products	shown	are	patented

Wireport™ is a Trademark of MIDLITE®

- Used where A/V cables pass through the wall such as behind flat panel HDTVs and head end A/V gear
- Contractor size (3.15" w x 4.91" h) wall plate to cover up all surface imperfections surrounding low voltage box edges
- Attaches to standard 1-gang low voltage backless box
- Patented keyed-tab feature holds plate together.
- Allows easy installation in applications where cabling is already connected to equipment
- The grommet insert only opens where cabling is present and maintains a closed clean area
- Sold individually or in master packs of 25

Single Gang Splitport™ Plus, w/screw hardware				
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)	
1GSPWH	White	1.4"	1.65"	
1GSPLA	Light Almond	1.4"	1.65"	
1GSPIV	Ivory	1.4"	1.65"	
1GSPBK	Black	1.4"	1.65"	

Single Gang Splitport <sup>™</sup> Plus with Grommet, w/screw hardware					
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)		
1GSPWH-GR10	White	1.4"	1.65"		
1GSPLA-GR10	Light Almond	1.4"	1.65"		
1GSPIV-GR10	Ivory	1.4"	1.65"		
1GSPBK-GR10	Black	1.4"	1.65"		

Splitport™ is a Trademark of MIDLITE®



1GSPWH-GR10

## **Splitport**<sup>™</sup> **Plates**

- Used where A/V cables pass through the wall such as behind flat panel HDTVs and head end A/V gear
- Attaches to standard 1-gang and 2-gang low voltage backless box
- Patented keyed-tab feature holds plate together
- Allows easy installation in applications where cabling is already connected to
- Sold individually or in master packs of 25

Single Gang Splitport™, w/screw hardware				
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)	
1GSWH	White	1.4"	1.65"	
1GSAL	Almond	1.4"	1.65"	
1GSLA	Light Almond	1.4"	1.65"	
1GSIV	Ivory	1.4"	1.65"	
1GSBK	Black	1.4"	1.65"	
1GSBR	Brown	1.4"	1.65"	

Double Gang Splitport™, w/screw hardware				
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)	
2GSWH	White	1.8"	2.54"	
2GSAL	Almond	1.8"	2.54"	
2GSLA	Light Almond	1.8"	2.54"	
2GSIV	Ivory	1.8"	2.54"	
2GSBK	Black	1.8"	2.54"	
2GSBR	Brown	1.8"	2.54"	



for All Plate Products!

All Splitport™ products shown are patented

10

# Cable Vent

- Reversible vent design. Rotate the Cable Vent™ for a front facing or rear facing installation
- Used where A/V cables pass through the wall such as behind flat panel HDTVs and head end A/V gear
- Attaches to standard 1-gang low voltage backless box
- Patented keyed-tab feature holds plate together
- Allows easy installation in applications where cabling is already connected to equipment
- Sold individually or in master packs of 25

Single Gang Cable Vent™, w/screw hardware				
Part No.	Color	Hole Size	Hole Area (Sq. In.)	
1GCVWH	White	1.48" x 1.12"	1.65"	
1GCVLA	Light Almond	1.48" x 1.12"	1.65"	
1GCVIV	lvory	1.48" x 1.12"	1.65"	
1GCVBK	Black	1.48" x 1.12"	1.65"	

Cable Vent™ Plates are patent pending (other patents apply)

# Eye Catching POP Packaging Available

for All Plate Products!

## **Custom 360°™ Right Angle HDMI Adaptor and Wall Plate**

- Custom adaptor rotates 360° in increments of 45° to align connector with cable path
- Adaptor is gangable to fit two in a HDMI-1GXX plate for "an in the field solution" and minimize inventory carrying cost
- Connector and Cable HDMI 1.3a Certified, UL CL3 rated cable for in wall use
- Field tested to be used in applications up to 11 meters. Supported resolution 480p, 720p, 1080i, and 1080p
- Wall Plate made of High Impact ABS to resist cracking
- Incorporates Splitplate<sup>TM</sup> patented wall plate design with snap fit connection

Color

White

Ivory

Black

Light Almond

- Contractor size (3.15" w x 4.91" h) wall plate to cover up all surface imperfections surrounding low voltage box edges
- Sold individually or in master packs of 25

Wall Plate Kit, w/screw hardware

Part No.

A360HDMI-WH

A360HDMI-LA

A360HDMI-IV

A360HDMI-BK

C360A-7-BK



Custom 360°™ Right Angle HDMI Adaptor Color Part No. White C360A-7-WH C360A-7-LA Light Almond C360A-7-IV lvory

Black

Custom 360°™ HDMI Wall Plate, w/screw hardwar		
Part No.	Color	
HDMI-1GWH	White	
HDMI-1GLA	Light Almond	
HDMI-1GIV	lvory	
HDMI-1GBK	Black	

Custom 360°™ HDMI Wall Plates™ are patented



A360HDMI-WH





Install HDMI cable parallel to the wall for closer placement of flat panel to wall!



## **Wire Braided Wrap Sleeving**

- Use the Wire Braided Wrap or Wire Braided Wrap Split for managing and hiding cables exiting the Wireport<sup>™</sup> and Splitport<sup>™</sup> plate or any hole which cables pass through
- The aesthetically pleasing sleek look is combined with the properties of a 10 mil PET braided construction which makes this product rugged to withstand cuts, abrasions, and tension
- Use this product where cables exit the wall and need to be managed for an uncluttered clean appearance
- The cables are completely covered in the cable management
- The sleeving cuts easily with a hot knife for a clean edge
- The Wire Braided Wrap Split incorporates a lateral split which allows the tube to open up to accommodate a wide variety of bundling requirements, and the semi-rigid braid configuration simply closes around the entire installation without the need for any additional fasteners. The 25% edge overlap (at nominal diameter) allows coverage around cables



• The Wire Braided Wrap Split will bend to a tight radius without distorting or splitting open



PF6-50-BK

## **Pli-Flange<sup>™</sup> Cable Sleeving**

- Braided sleeving with flange retains sleeve in wall (no tape or wire ties needed)
- Flexible flange is easily inserted and secured within both the Wireport™ and Splitport™ plates
- Keeps the cables completely covered in the cable management application
- Aesthetically pleasing sleek look is combined with the properties of PET braided construction which makes this product rugged to withstand cuts, abrasions, and tension
- Available in 1 ¼" diameter to fit both the 1-gang Wireport™ and Splitport™ plates
- Available in 1 ¾" diameter to fit both the 2-gang Wireport<sup>™</sup> and Splitport<sup>™</sup> plates

Black Pli-Flange™ Cable Sleeving			
Part No.	Color	Size	
1PF3-BK	Black	1 1/4" Dia. x 3'	
1PF5-BK	Black	1 1⁄4" Dia. x 5'	
1PF7-BK	Black	1 1/4" Dia. x 7'	
1PF10-BK	Black	1 1⁄4" Dia. x 10'	
2PF3-BK	Black	1 ¾" Dia. x 3'	
2PF5-BK	Black	1 ¾" Dia. x 5'	
2PF7-BK	Black	1 ¾" Dia. x 7'	
2PF10-RK	Black	1 3/4" Dia x 10'	

White Pli-Flange™ Cable Sleeving		
Part No.	Color	Size
1PF3-WH	White	1 1/4" Dia. x 3'
1PF5-WH	White	1 1/4" Dia. x 5'
1PF7-WH	White	1 1/4" Dia. x 7'
1PF10-WH	White	1 1/4" Dia. x 10'
2PF3-WH	White	1 <sup>3</sup> ⁄ <sub>4</sub> " Dia. x 3'
2PF5-WH	White	1 <sup>3</sup> ⁄ <sub>4</sub> " Dia. x 5'
2PF7-WH	White	1 <sup>3</sup> ⁄ <sub>4</sub> " Dia. x 7'
2PF10-WH	White	1 <sup>3</sup> / <sub>4</sub> " Dia. x 10'



### Black Wire Braided Wrap Sleeving Part No. Color Size PET50-BK Black 1/2" Dia. x 100' Black 3/4" Dia. x 75' PET75-BK PET100-BK Black 1" Dia. x 65' 1 ½" Dia. x 40 PET150-BK Black 2" Dia. x 50' PET200-BK Black

Black Wire Braided Wrap Split Sleeving			
Part No.	Color	Description	
PF6-50-BK	Black	½" Dia. x 75'	
PF6-75-BK	Black	<sup>3</sup> ⁄ <sub>4</sub> " Dia. x 50'	
PF6-100-BK	Black	1" Dia. x 50'	
PF6-150-BK	Black	1 ½" Dia. x 25'	
PF6-200-BK	Black	2" Dia. x 25'	



For use with both the Wireport™ and Splitport™ plates

## **CableThru™ Corrugated Conduit**

- Use the CableThru<sup>™</sup> Corrugated Conduit for applications such as computer and peripherals, structured cabling, fiber optics, office equipment, and residential/commercial wire protection
- Listed under the Underwriter's Laboratories
- CSA Certified by Canadian Standards Association
- Maximum flexibility, can be used in extremely tight quarters
- Resists abuse, pull and crushing
- Smooth inside for easier wire pulling
- Light weight, lower installed cost
- Outdoor, sunlight resistant
- Integral rigid and flexible PVC construction
- Suitable for use in high vibration or flexing applications

CableThru™ Corrugated Conduit			
Part No.	Color	Size	
34CCB	Black	1 <sup>3</sup> / <sub>4</sub> " Dia. x 100'	
1CCB	Black	1" Dia. x 100'	
114CCB	Black	1 1/4" Dia. x 100'	
112CCB	Black	1 ½" Dia. x 50'	
2CCB	Black	2" Dia. x 50'	



# **CableThru™ Flex Conduit Liquid Seal**

- Use the CableThru™ Flex Conduit Liquid Seal for applications such as Residential/Commercial structured cabling conduit systems, HVAC equipment, Fiber optics, and Machine Tools
- Listed under the Underwriter's Laboratories
- CSA Certified by Canadian Standards Association
- Resists corrosion, abrasion, oil, water, acid, metal shavings, and rough environments
- · Resists abuse, pull, and crushing
- Outdoor, sunlight resistant, direct burial
- UL Rating: 80°C dry, 60°C wet, 70°C oil resistant; CSA rating 18°C to 75°C
- Smooth inside for easier wire pulling, no hazardous sharp edges or burrs, will not damage conductors
- Smooth outside for easy pulling of conduit through wall studs, walls and corners-will not snag
- · Light weight and lower installed cost
- Quick installation, cuts with utility knife or PVC cutters
- Integral rigid and flexible PVC construction

A STATE OF THE STA
34FCG

Cable I hru M Flex Conduit Liquid Sea			
Part No.	Color	Size	
34FCG	Gray	1 3/4" Dia. x 100'	
1FG	Gray	1" Dia. x 100'	
114FCG	Gray	1 ¼" Dia. x 100'	
112FCG	Gray	1 ½" Dia. x 50'	
2FCG	Gray	2" Dia. x 50'	

## **Hot Knife**

- Cut braided sleeving to custom lengths on the job
- Provides a melted edge to the braided sleeve end to stop fraying
- UL Listed, 120 Volts, 150 Watts

Hot Knife		
Part No.	Description	
MD1500	Hot Knife	
MD1500-1	Replacement Blades	



## **Metal Wireport**<sup>™</sup> and **Splitport**<sup>™</sup> **Plates**

- Midlite's® industrial metal plates are used where A/V cables pass through the wall such as behind HDTV flat panels and head end A/V gear
- By eliminating the connectors at the wall, the installer reduces labor and material costs and improves signal integrity.
- Cables can be fed from the floor up and the ceiling down with ease
- They are perfect for new and retrofit applications
- Plates are made of stainless steel or metal with a powder coat finish

## **1 Gang Metal Wireport**<sup>™</sup> **and Splitport**<sup>™</sup> **Plates**

- Attaches to standard 1-gang low voltage backless box
- Includes 1" feed-thru opening with Black grommet

## 2 Gang Metal Wireport™ Plates

- Attaches to standard 2-gang low voltage backless box
- Includes 1.625" feed-thru opening with Black grommet

Single Gang Metal Wireport <sup>™</sup> , w/screw hardware			
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)
M1GWH	White	1"	.785"
M1GIV	lvory	1"	.785"
M1GS	Stainless Steel	1"	.785"

Single Gang Metal Splitport <sup>™</sup> , w/screw hardware			
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)
M1GSWH	White	1"	.785"
M1GSIV	lvory	1"	.785"
M1GSS	Stainless Steel	1"	.785"

Double Gang Metal Wireport <sup>™</sup> , w/screw hardware			
Part No.	o. Color Hole Size (Dia.) Hole Area (Sq. In.)		
M2GWH	White	1.625"	2.07"
M2GS	M2GS Stainless Steel 1.625" 2.07"		







M2GWH

M1GSIV

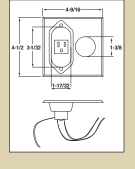
Eye Catching POP Packaging Available for All Plate Products!

M1GSS

## Metal Recessed Receptacle

- Use MIDLITE's® innovative 125V, 15 amp recessed receptacle to install power and low voltage cables behind your flat panel TV and audio and video devices
- Provides an affordable power solution for wall mounted HDTV flat panels
- Perfect for new and retrofit applications
- UL recognized Receptacle. Meets National Electric Code requirements
- Cables can be fed from the floor up and the ceiling down with ease
- For use with 2-gang dual voltage box (old work or new work)
- Plates are made of stainless steel or metal with a power coat finish
- Includes 1.375" feed-thru opening with Black grommet

Double Gang Metal Recessed Receptacle, w/screw hardware			
Part No.	Color	Hole Size (Dia.)	Hole Area (Sq. In.)
M5251W	White	1.375"	1.484"
M5251SS	Stainless Steel	1.375"	1.484"



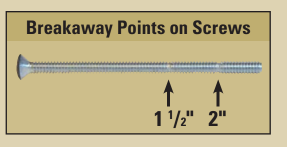


## 2½" Wall Plate Breakaway Screws

- $\bullet$  One screw you can service 2  $^{1}/_{2}$ ", 2", and 1  $^{1}/_{2}$ " depths
- Use a pair of pliers and your hands to break at the various depths
- Save time on mounting plates to different splash board, baseboard, and wall depths
- Sold in both master packs of 10 boxes of 100 screws per color or individual boxes of 100 screws

2 ½ Breakaway Screws, flat head		
Part No.	Color	
212SWB	White	
212SAB	Almond	
212SIB	lvory	
212SBB Black		

2 ½" Breakaway Screws, phillips head			
Part No.	Color		
212SWB-P	White		
212SAB-P	Almond		
212SIB-P	lvory		
212SBB-P	Black		



Fasteners

and Hardware



## **Steel Safety Plates**

- Steel Safety Plates help protect cabling from dry wall nails and screws. (L 2 <sup>3</sup>/<sub>4</sub>, W 1 <sup>1</sup>/<sub>2</sub>)
- Available individually or in master packs of 100

Steel Safety Plate				
Part No.	Color			
SP100	Steel			



## Index

112CCB	1PF5–BK	2GBK-GR2 9	4641-W 4	GR1-BK 9
112FCG	1PF5–WH	2GBR 7	4642-B 4	GR1-BR 9
114CCB	1PF7–BK	2GBR-GR2 9	4642-l 4	GR1-IV 9
114FCG	1PF7–WH	2GESP-GR10-B 6	4642-LA 4	GR1-LA9
120-6B 3	212SAB	2GESP-GR10-I 6	4642-W 4	GR1-WH 9
1AIEC 3	212SAB-P	2GESP-GR10-LA 6	6B 4, 6	GR2-AL9
1CCB	212SBB	2GESP-GR10-W 6	A2GESR-B 6	GR2-BK 9
1FG	212SBB-P	2GESR-5251-B 6	A2GESR-B-3 6	GR2-BR 9
1GAL	212SIB	2GESR-5251-I 6	A2GESR-I 6	GR2-IV 9
1GAL-GR1 9	212SIB-P	2GESR-5251-LA 6	A2GESR-I-3 6	GR2-LA 9
1GBK 7	212SWB	2GESR-5251-W 6	A2GESR-LA 6	GR2-WH 9
1GBK-GR1 9	212SWB-P	2GESR-5266-B 6	A2GESR-LA-3 6	HDMI-1GBK
1GBR 7	2A46-B	2GESR-5266-I 6	A2GESR-W	HDMI-1GIV
1GBR-GR1 9	2A46-B-3	2GESR-5266-LA 6	A2GESR-W-3 6	HDMI-1GLA
1GSCV-BK	2A46-l 5	2GESR-5266-W 6	A360HDMI-BK	HDMI-1GWH11
1GSCV-IV	2A46-I-3 5	2GIV	A360HDMI-IV	LV1 4, 6
1GSCV-LA	2A46-LA 5	2GIV-GR29	A360HDMI-LA	LVDR2 4.6
1GSCV-BK	2A46-LA-3 5	2GLA	A360HDMI-WH	M1GIV
1GIV	2A46-W 5	2GLA-GR2 9	A46-B 4	M1GS
1GIV	2A46-W-3 5	2GSAL	A46-B-3 4	M1GSIV
1GLA	2A4641-1G-B 5	2GSBK	A46-I 4	M1GSS
1GLA-GR1 9	2A4641-1G-I 5	2GSBR	A46-I-3 4	M1GSWH
1GSAL	2A4641-1G-LA 5	2GSIV	A46-LA 4	M1GWH
1GSBK	2A4641-1G-W 5	2GSLA	A46-LA-3	M2GS
1GSBR	2A4641-B 5	2GSWH	A46-W 4	M2GWH
1GSIV	2A4641-I 5	2GWH	A46-W-3 4	M5251SS
1GSLA	2A4641-LA 5	2GWH-GR2 9	B114R 4	M5251W
1GSPBK	2A4641-W 5	2PF10-WH	C360A-7-BK	MD1500
1GSPBK-GR10	2A5251-1G-B	2PF10-BK	C360A-7-IV	MD1500-1
1GSPIV	2A5251-1G-I	2PF3-BK	C360A-7-LA	PET100-BK
1GSPIV-GR10	2A5251-1G-LA	2PF3-WH	C360A-7-WH	PET150-BK
1GSPLA	2A5251-1G-W 7	2PF5–BK	DC1AL 7	PET200-BK
1GSPLA-GR10	2A5251-B 7	2PF5–WH	DC1BK 7	PET50-BK
1GSPWH	2A5251-I 7	2PF7-BK	DC1IV 7	PET75-BK
1GSPWH-GR10	2A5251-LA 7	2PF7-WH	DC1LA 7	PF6-100-BK
1GWH 7	2A5251-W 7	34CCB	DC1WH 7	PF6-150-BK
1GWH-GR1 9	2CCB	34FCG	DR2G-GR10-BK 7	PF6-200-BK
1PF10–BK	2FCG	3B 4, 6	DR2G-GR10-IV 7	PF6-50-BK
1PF10-WH	2GAL 7	4641-B 4	DR2G-GR10-LA 7	PF6-75-BK
1PF3–BK	2GAL-GR2 9	4641-I 4	DR2G-GR10-WH 7	SCG53
1PF3-WH	2GBK 7	4641-LA 4	GR1-AL9	SP100



MIDLITE Corp. P.O. Box 70189 North Dartmouth, MA 02747 tel 508.676.5169 toll free 800.606.5169 fax 508.861.0105 www.midlite.com

