# SM (SURFACE MOUNTED) WIREWAY: I SERIES



#### DUPLEX POWER AND AV / TELECOM ANYWHERE

The new Connectrac SM (Surface Mounted) Wireway installs directly onto any type of flooring. It's the industry's newest alternative to core drilling and trenching, and provides a compact, low profile wireway that reaches from the wall to any type of furniture or equipment. The Connectrac SM Wireway is a mere 0.8" in height and is available in modular lengths of 6 feet and 4 feet. The SM Wireway combined with Connectrac's I Series power devices provide duplex power receptacles and a wide array of telecom / AV connector options. Typical applications include desks, lecterns, conferencing and training areas.

#### **SM WIREWAY FEATURES**

- + Installs directly onto any type of flooring
- + Clear anodized finish
- + Provides virtually any type of power and telecom connectivity
- + Connects to existing outlets or junction boxes
- + Wireways easily cut to length in the field

#### I SERIES POWER FEATURES

- + Duplex power receptacles (15 amp standard, 20 amp optional)
- + Multiple Telecom/AV connectors available for virtually any need

ADA COMPLIANT - U.L. TESTED AND LISTED ©2013 STRONG PRODUCTS GROUP, LTD PATENTS PENDING

# SM WIREWAY: I SERIES COMMON APPLICATIONS

# **CLASSROOM LECTERN QUICK SPEC**



### SM / I-15 / 72 / 96

#### **PRODUCT DESCRIPTION:**

72" SM Wireway with I Series duplex power receptacle (15 amp) and 96" long power entry cable to connect to existing junction box.

#### **KEY OPTIONS:**

- + 4' Extension
- + Vertical Wall Channel Kit
- + Telecom/AV Connectors

#### INSTRUCTOR DESK QUICK SPEC



# SM / I-15 / 120 / 288

#### **PRODUCT DESCRIPTION:**

120" SM Wireway with I Series duplex power receptacle (15 amp) and 96" long power entry cable to connect to existing junction box.

#### **Key Options:**

- + 4' Extension
- + Vertical Wall Channel Kit
- + Telecom/AV Connectors

### **AV/MEDIA UNIT QUICK SPEC**



### SM / I-15 / 72 / 96

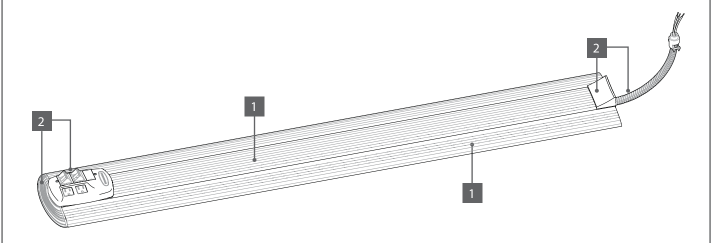
### PRODUCT DESCRIPTION:

72" SM Wireway with I Series duplex power receptacle (15 amp) and 96" long power entry cable to connect to existing junction box.

#### **KEY OPTIONS:**

- + 4' Extension
- + Vertical Wall Channel Kit
- + Telecom/AV Connectors

# STANDARD I SERIES SYSTEM COMPONENTS



# I Series wireway products come as complete systems and include the following components:

#### WIREWAY BOTTOM TRACK AND TOP CAP

# PN: S-01-048-KIT-AL S-01-072-KIT-AL

- + Bottom track anchors to slab
- + Top cap snaps into bottom track
- + Extruded aluminum
- + Available Lengths: 48", 72"



# ELECTRICAL AND OTHER COMPONENTS

PN: I-02-15A-XXX -KIT\* (15amp) I-02-20A-XXX -KIT\* (20amp)

#### RECEPTACLE DEVICE

- + 3-wire, 1-circuit duplex
  NEMA 5-15 receptacle standard
  (NEMA 5-20 optional)
- + See "How to Specify" for available power entry cable lengths.

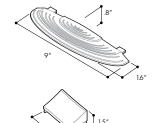
#### RECEPTACLE DEVICE COVER

- + Molded ABS, black
- + Secures onto receptacle
- + Contains (1) data opening for voice/data/AV, see telecom/AV options page.



#### END COMPONENT

- + Silver polycarbonate
- + Connects to wireway bottom track with included hardware



#### WALL TRANSITION COVER

- + Silver polycarbonate
- + Snaps into bottom track

# HOW TO SPECIFY SM WIREWAY: I SERIES

For each run of Connectrac needed, describe the wireway length and desired options using the corresponding Spec Codes:

#### **SAMPLE:**

	2	3	4	5 See next page for options & accessories		
Wireway Type	Power Option	Length of Wireway (in inches)	Length of Power Entry Cable (in inches)	Option/ Accessory	Option/ Accessory	Option/ Accessory
SM	I-15	72	96	WC2		

In this example, the product code indicates an SM wireway equipped with an I Series 15-amp electrical system, 72" in length, with attached 96" flex conduit power entry cable and with optional 20" wall channel kit to connect to an existing surface-mounted junction box

CONNECTRAC SPEC CODE: **SM / I-15 / 72 / 96 / WC2** 

See Options and Accessories on the following page.

1	WIREWAYTYPE			
CODE	DESCRIPTION			
SM	Surface mounted wireway; installs onto any type of flooring; clear anodized aluminum			
2	POWER OPTION			
CODE	DESCRIPTION			
I-15	SM duplex receptacle (NEMA 5-15) kit; accommodates various telecom connectors; complete with pre-wired power entry cable to connect to an existing electrical receptacle or junction box (available in 72", 288" or 480" lengths), and wall transition component accessory (WTS)			
I-20	SM duplex receptacle (NEMA 5-20) kit; accommodates various telecom connectors; complete with pre-wired power entry cable to connect to an existing electrical receptacle or junction box (available in 72", 288" or 480" lengths), and wall transition component accessory (WTS)			
I-NO	SM no power system; wireway, end component accessory (ECS), two grommet accessories (GRB) and one wall transition component accessory (WTS)			
3	LENGTH OF WIREWAY			
CODE	DESCRIPTION			
72	Total length of clear anodized wireway is 72" (single 72" length).			
120	Total length of clear anodized wireway is 120" (72" wireway plus 48" wireway extension).			
144	Total length of clear anodized wireway is 144" (72" wireway plus 72" wireway extension).			
4	LENGTH OF POWER ENTRY CABLE			
CODE	DESCRIPTION			
96	Total length of flex conduit power entry cable is 96"; complete with conduit fitting at end for attachment to outlet or junction box. (I Series=1 circuit/3-wire).			
288	Total length of flex conduit power entry cable is 288"; complete with conduit fitting at end for attachment to outlet or junction box. (I Series=1 circuit/3-wire).			
480	Total length of flex conduit power entry cable is 480"; complete with conduit fitting at end for attachment to outlet or junction box. (I Series=1 circuit/3-wire).			
	CONTINUED ON NEXT PAGE			

# CONFIGURATION OPTIONS AND ACCESSORIES

Customize any Connectrac wireway system using options and accessories listed below.

5

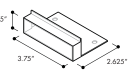
OPTIONS & ACCESSORIES Use the appropriate three-digit product code to specify Connectrac accessories.

### RIB

#### STEEL ROUGH-IN BOX

#### PN: RIB-00

- + For optional use in new metal stud wall construction 1.37
- + Installed prior to gypsum board, it provides an opening for cables to pass through

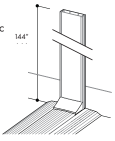


#### WC1

#### 144" WALL CHANNEL KIT

#### PN: WCH-01-144-KIT

- + Vertical wireway, surface-mounts to wall to provide path from Connectrac system at floor to ceiling above
- + 12' (144") long



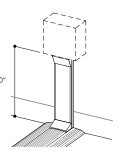
## WC2

#### 20" WALL CHANNEL KIT

#### PN: WCH-01-020-KIT-AL

- + Vertical wireway, surface-mounts to wall to provide path from Connectrac system at floor to surface-mounted junction box
- + 20" long, can be trimmed
- + Junction box by others

  NOTE: should be min. 2-1/8" deep

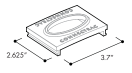


### GRB

#### **GROMMET**

#### PN: ACC-GRM-01

- + Snaps into wireway bottom track and allows cables to enter and/or exit wireway
- + Black ABS plastic

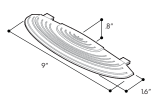


# ECS

#### END COMPONENT

#### PN: E-S-01-SV-KIT

- + Provides a finished "end cap" to SM / I-NO systems
- + Silver polycarbonate

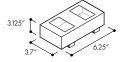


# COM

#### COMMUNICATIONS KIT

#### PN: COM-01-KIT

- + Steel device box allows for extra voice/data/AV capacity
- + 2 openings for up to 8 voice/data ports
- + 2 voice/data adapter plate kits

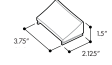


### WTS

#### TRANSITION COMPONENT

#### PN: WCH-T-05-SV-KIT

 + Allows cabling to leave wireway and enter "mouse hole" in either the wall or the side of a hollow table base

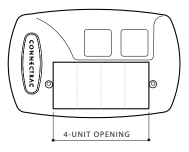


- + Silver polycarbonate
- + For black ABS plastic use code "WTB"

# TELECOM/AV OPTIONS



The I Series receptacle incorporates a four-unit modular telecom opening. Each device comes with two UMO3-BK unloaded modules from Hubbell that accommodate up to four keystone-sized connectors. These modules also accommodate keystone-sized connectors from a variety of other manufacturers.



#### UNLOADED MODULES FOR KEYSTONE CONNECTORS



Keystone Angled, 2-port 1.5 unit UM03-BK



Keystone Flat, -port 1 unit UM05-BK

#### UNLOADED MODULES FOR VGA / HDMI



Blank Angled - VGA/HDMI UM01-BK

#### KEYSTONE CONNECTORS AVAILABLE



Cat 6 Modular Snap Fit Jack KS01-BK



Cat 5e Modular Snap Fit Jack KS02-BK

USOC Modular Snap Fit Jack

KS03-BK



KS06-BL (blue) KS06-WH (white)

USB Modular Snap Fit, USB 2.0, A to A



USB Modular Snap Fit, USB 2.0, A to B KS07-BL (blue) KS07-WH (white)



HDMI Modular Snap Fit Pass-Thru KS08-BK (black)



Cat 6, Pass-Thru, F/F Coupler KS04-BK



F-Connector, Pass-Thru, FF/Coupler KS09-BK



Cat 5e, Pass-Thru, F/F Coupler



3.5mm Audio, Screw Termination KS10-BK

#### UNLOADED MODULES FOR VGA / HDMI



VGA Gender Changer, 15-Pin F/F



HDMI Pass-Thru Coupler

# BLANK MODULES



.5 unit Blank BM01-BK



1.0 unit Blank BM02-BK



1.5 unit Blank RM03-RK

NOTE: (1) BM01-BK and (4) BM02-BK are included with each I Series cover

#### LOADED MODULES



RCA Composite Video with Left/Right Audio, Solder



RCA Component Video, Solder LM03-BK