

# WIREMOLD® **Infloor Duct System**

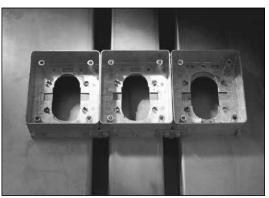
# Highly flexible duct system to meet varying project demands

Walkerduct® Underfloor Duct System includes two sizes of underfloor ducts - No.2 and No. 4 - for maximum flexibility. This allows you to match cable capacity to project demands by combining several ducts of different sizes in the same system. It's an ideal configuration for casinos, commercial offices, education, government, museums, and retail applications.

Walkerduct features superior product construction, manufactured of 16-gauge galvannealed steel with continuous seam welds. It accepts a wide variety of service fittings, including flush and pedestal styles.

Ducts are available with or without presets. Pro Series presets are rectangular and accommodate flush and pedestal service fittings while providing ample bend radius to ensure the integrity of fiber optic cable connections. IPS presets are round and offer smaller egress areas. These work with pedestal style activations and are ideal for furniture Pro Series presets can be positioned together to feed applications. See page 17 for more information on compatible service fittings.

Walkerduct can be fed by junction boxes or by Trenchduct for larger cable capacity installations.



create one activation location.

#### **FEATURES & BENEFITS**

- Heavy Duty Junction Box. Perfect for casino applications, heavy duty junction boxes are available for applications where the duct system will be subjected to heavy loads.
- Quality construction. Duct is made of 16 gauge galvannealed steel with continuous seam weld construction. Makes for easy field cuts and prevents water seepage into the duct.
- Large bend radius into duct and around corners and elbows. Maintains integrity of fiber optic cable when changing direction of cable orientation.
- Large oblong opening into duct. Allows easy hand access into the duct to pull wires. The opening provides enhanced bend radius when pulling cable.
- One-meter fiber or cable loop storage in preset. Allows easy access to cable to activate service fitting.
- Flush activations for single-, double-, and triple-duct runs for both tiled and carpeted floors. Aesthetically pleasing activations in brass, brushed aluminum and nonmetallic provide easy access to power and telecommunications at each workstation. Activations accept Category 6, 5e, UTP, STP, coaxial, audio, and fiber optics inserts. Front loaded snap-in inserts save installation time.
- Only junction box offering square or round access cover plates. The flexibility to choose which style will provide the best aesthetic appearance for a particular tile or carpet application.
- **Built-in tile trim.** The square junction boxes include flangeless aluminum trim to accommodate 1/8" [3.2mm] thick tile.
- Large presets. The presets have large cubic inch capacity to allow easy access to wires and plenty of room for splicing and connections. Saves installation time.

#### **IMPORTANT!**

A minimum 1 1/2" [38mm] preset or afterset is required on Pro Series duct to support standard duplex receptacles and communication devices when using flush activations. The 1" [25mm] preset or afterset should be specified for pedestal style fittings or when cabling will be pulled through the activation point.



Presets have room to store up to 1 meter of cable in preset. Fiber loop clips (Cat. No. 427) shown.



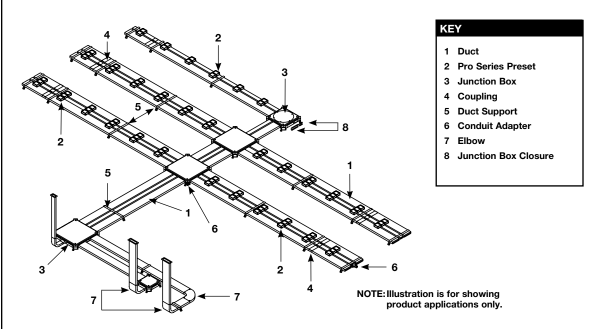
**Pro Series presets** offer large access area into the duct.



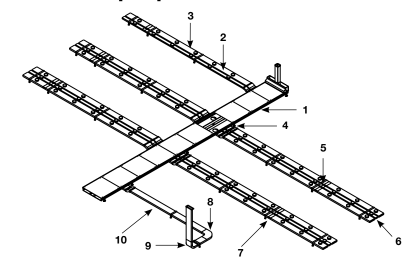
Flush activations offer a full range of power and communication connections.

#### **Walkerduct Pro Series System Layouts**

#### WALKERDUCT PRO SERIES SYSTEM LAYOUT WITH JUNCTION BOXES



#### WALKERDUCT 2" [51MM] IPS DUCT SYSTEM LAYOUT WITH TRENCHDUCT



#### KEY

- 1 Trenchduct
- 2 #2 2" IPS Duct
- 3 #4 2" IPS Duct
- 4 Cross Under
- 5 Couplings
- 6 End Closure
- 7 Support
- 8 Horizontal Flat Elbow
- 9 Vertical Elbow
- 10 Blank #4 Duct

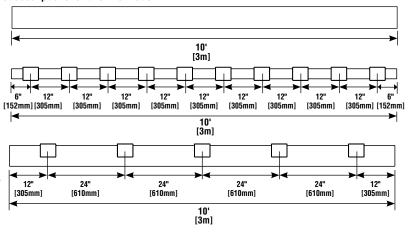
NOTE: Illustration is for showing product applications only.

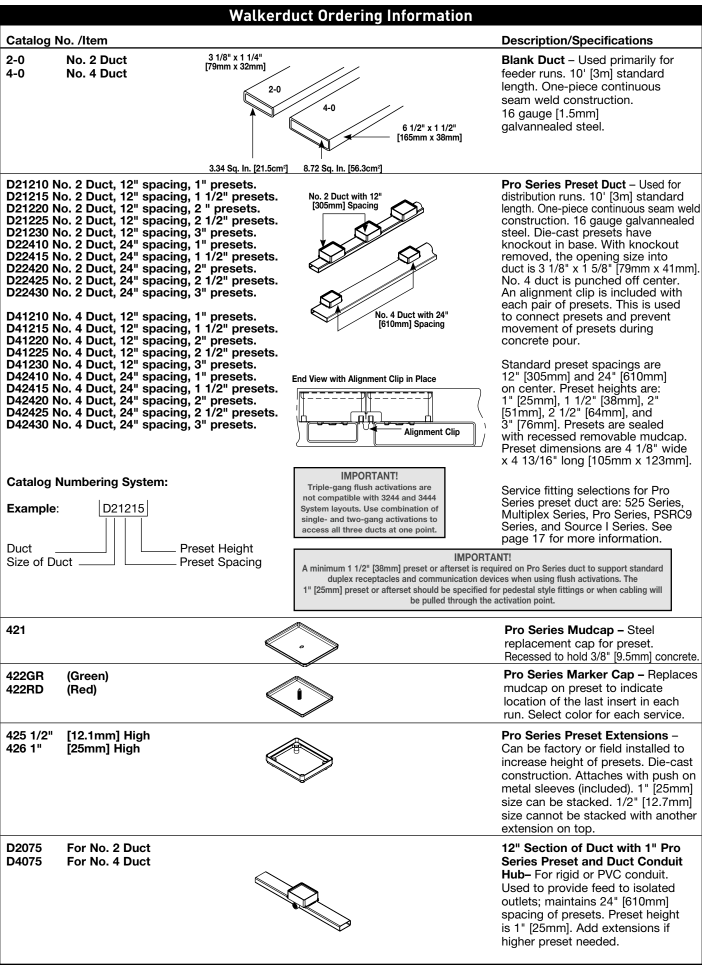
#### **Walkerduct Pro Series System Accessories**

Accessories	12 System	<sup>14</sup> System	<sup>222</sup> System	224 System	244 System	322 System	3224 System	324 System	3424 System	344 System
Adjustable Support Couplings	SC12-	SC14-	SC222-	SC224-	SC244-	SC3222-	SC3224-	SC3244-	SC3424-	*
Hold-Down Straps	HS12	HS14	HS222	HS224	HS244	HS3222	HS3224	HS3244	HS3424	*
Couplings	302	H302	302	302 H302	H302	302	302 H302	302 H302	302 H302	H302
Duct End Closures	304	H304	304	304 H304	H304	304	304 H304	304 H304	304 H304	H304
Buy America Supports	BA-S12-	BA-S14-	BA-S222-	BA-S224-	BA-S244-	BA-S3222-	BA-S3224-	BA-S3244-	BA-S3424-	
Conduit Adapters	312- 314- 317- 322- 324-	H312- H317- H322-	312- 314- 317- 322- 324-	312- 314- 317- 322- 324- H322- H317- H312-	H312- H317- H322-	312- 314- 317- 322- 324-	312- 314- 317- H317- 322- H322- 324- H312-	312- H312- 314- 317- H317- 322- H322- 324-	312- 314- 317- H317- 322- H322- 324- H312-	H312- H317- H322-
Box Corner Conduit Adapter	255-	255-	255-	255-	255-	255-	255-	255-	255-	255-
Terminal Bushings	334UF	H334	334UF	334UF H334	H334	334UF	334UF H334	334UF H334	334UF H334	H334
Vertical Elbows	332UF	H332	332UF	332UF H332	H332	332UF	332UF H332	332UF H332	332UF H332	H332
Horizontal Elbows (90° & 45°)	338UF 342UF	H338 H342	338UF 342UF	338UF H338 342UF H342	H338 H342	338UF 342UF	338UF H338 342UF H342	338UF H338 342UF H342	338UF H338 342UF H342	H338 H342
Crossunder Offsets	372 375	H372 H375	372 375	372 H372 375 H375	H372 H375	372 375	372 H372 375 H375	372 H372 375 H375	372 H372 375 H375	H372 H375
Expansion Joints	382	H382	382	382 H382	H382	382	382 H382	382 H382	382 H382	H382
Mudcaps	421	421	421	421	421	421	421	421	421	421
Marker Caps	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD
Box Opening Closures	203	H203	203	203 H203	H203	203	203 H203	203 H203	203 H203	H203
Box Closure Adapters	_	275SL 275SR	_	275SL 275SR	275SL 275SR	_	275SL 275SR	275SL 275SR	275SL 275SR	275SL 275SR
Sealant	290G	290G	290G	290G	290G	290G	290G	290G	290G	290G
Tile & Carpet Trim/Holders	square FT6- CT6-	square FT10- CT10-	square FT10- CT10-	square FT15- CT15-	square FT18- CT18-	square FT15- FT15-	square FT18- FT18-	square FT21- FT21-	square FT21- FT21-	square FT25- FT25-
	round SFCS5- SFCB5-	round SFCS9- SFCB9-	round SFCS9- SFCB9-	round SFCS14- SFCB14-	round SFCS17- SFCB17-	round SFCS14- SFCB14-	round SFCS17- SFCB17-	round SFCS20- SFCB20-	round SFCS20- SFCB20-	round SFCS24- SFCB24-
Junction Box Conduct Adapters	212- 232-	H232-	212- 232-	212- 232- H232-	H232	212 232	212 232 H232	212 232 H232	212 232 H232	H232

NOTE: Part numbers ending in a dash need to have the height adjustment size suffix included when ordering. Please see the individual support product descriptions for this information.

Walkerduct Duct Systems provide wire management for open space environments while maintaining aesthetics because they are buried in the floor, out of sight, and safe from abuse. The duct is designed to be used with Walkerduct Junction Boxes or Trenchduct to create an infloor wire management system. Duct runs provide a range of capacities to suit any situation and to future proof the wire management system. Duct can be used individually or combined with other duct to deliver power and communication services to workstations. Multiple duct runs may be all one size of duct or a mix of sizes. Activations may be located anywhere along the length of the duct to maximize flexibility and accessibility to wiring workstations. Flexibility is only limited by the grid pattern. Walkerduct Duct Systems are designed to be used with power and communications service fittings.





#### **Walkerduct Ordering Information**

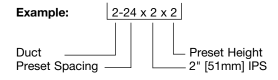
#### Catalog No. /Item 2-12x2x7/8 No. 2 Duct, 12" spacing, 7/8" presets. No. 2 Duct, 12" spacing, 1 1/2" presets. 2-12x2x11/2 No. 2 Duct, 12" spacing, 2" presets. 2-12x2x2 No. 2 Duct, 12" spacing, 2 1/2" presets. 2-12x2x21/2 No. 2 Duct, 12" spacing, 3" presets. 2-12x2x3 2-24x2x7/8 No. 2 Duct, 24" spacing, 7/8" presets. No. 2 Duct, 24" spacing, 1 1/2" presets. 2-24x2x11/2 No. 2 Duct, 24" spacing, 2" presets. 2-24x2x2 No. 2 Duct, 24" spacing, 2 1/2" presets. 2-24x2x21/2

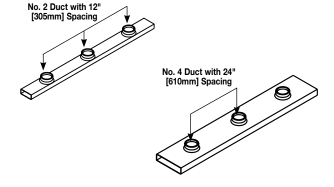
4-12x2x7/8 No. 4 Duct, 12" spacing, 7/8" presets.
4-12x2x11/2 No. 4 Duct, 12" spacing, 1 1/2" presets.
4-12x2x2 No. 4 Duct, 12" spacing, 2" presets.
4-12x2x21/2 No. 4 Duct, 12" spacing, 2 1/2" presets.
4-12x2x3 No. 4 Duct, 12" spacing, 3" presets.

No. 2 Duct, 24" spacing, 3" presets.

4-24x2x7/8
4-24x2x11/2
No. 4 Duct, 24" spacing, 7/8" presets.
No. 4 Duct, 24" spacing, 1 1/2" presets.
4-24x2x2
No. 4 Duct, 24" spacing, 2" presets.
No. 4 Duct, 24" spacing, 2 1/2" presets.
4-24x2x3
No. 4 Duct, 24" spacing, 3" presets.

#### **Catalog Numbering System:**





#### **Description/Specifications**

**IPS Preset Duct** – Used for distribution runs. 10' [3m] standard length. One-piece continuous seam weld construction. 16 gauge galvannealed steel. Round die-cast presets have inside threads to accept standard connectors.

Standard preset spacings are 12" [305mm] and 24" [610mm] on center. Preset heights are 7/8" 1 1/2", 2", 2 1/2" and 3" [22.2mm, 38mm, 51mm, 64mm and 76mm]. Presets are sealed with recessed removable mudcap. Preset inside diameter is 2" [51mm].

Service fitting selections for 2" [51mm] IPS preset duct are: 525 Series, Multiplex, and 1200 Series. See page 17 for more information.

Cable	Size/	Wire	Fill Ch	nart			
	0.	O.D.		AREA (SQ IN)		40% FILL*	
CABLE/WIRE SIZE	Inches	[mm]	Inches	[mm]	NO. 2 DUCT	NO. 4 DUCT	
UNSHIELDED TWISTED PAIR 4-PAIR, 24 AWG CAT 5 4-PAIR, 24 AWG CAT 6	.220 .250	[5.6] [6.4]	.038 .049	[24.5] [31.7]	36 27	91 71	
TELEPHONE 2-PAIR, 24 AWG 4-PAIR, 24 AWG 25-PAIR, 24 AWG	.140 .190 .410	[3.6] [4.8] [10.4]	.015 .028 .132	[9.9] [18.1] [85.2]	89 47 10	232 124 26	
COAXIAL RG58/U RG59/U RG6/U	.195 .242 .270	[4.9] [6.1] [6.8]	.030 .046 .057	[19.4] [29.7] [36.8]	44 29 23	116 75 61	
SHIELDED TWISTED PAIR TYPE 1 TYPE 2 TYPE 3	.390 .465 .245	[9.9] [11.8] [6.2]	.119 .170 .047	[76.8] [109.7] [30.3]	11 7 28	29 20 74	
FIBER OPTIC 2-STRAND 4-STRAND 6-STRAND FIBER ZIPCORD	.180 .190 .210 .110	[4.6] [4.8] [5.3] [2.8]	.025 .028 .035 .010	[16.1] [18.1] [22.6] [6.5]	53 47 38 133	139 124 99 348	
THHN WIRE #14 #12 #10 # 8 # 6 # 4	0.111 0.130 0.164 0.216 0.254 0.324	[2.8] [3.3] [4.2] [5.5] [6.5] [8.2]	.0097 .0133 .0211 .0366 .0507 .0824	[6.3] [8.6] [13.6] [23.6] [32.7] [53.2]	137 100 63 36 26 16	359 262 165 95 68 42	

\*40% cable fill is the maximum cable allowed by NEC.

404

2-24x2x3



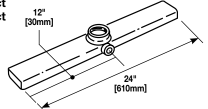
**IPS Mudcap** – Steel replacement cap for 2" [51mm] IPS preset. Recessed to hold 3/8" [9.5mm] concrete.

415B (Brass) 415N (Steel)



**IPS Marker Cap** – Replaces mudcap on preset to indicate location of run. NEC requires markers to locate the last preset in each run. Select color for each service.

317-3/4-\* H317-3/4-\* For No. 2 Duct For No. 4 Duct



2' [610mm] Section of Duct with IPS Preset and 3/4" [19.1mm] Conduit Hub – For rigid or PVC conduit. Used to provide feed to isolated outlets; maintains 24" [610mm] spacing of presets. Heights from 7/8" [22.2mm] to 3 1/2" [89mm]. \*Specify preset height.

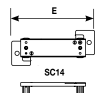
#### **Support Couplings Ordering Information**

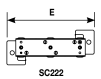
#### Catalog No./Item **SC12** For one No. 2 Duct **SC14** For one No. 4 Duct SC222 For two No. 2 Ducts SC224 For one No. 2 Duct and one No. 4 Duct SC244 For two No. 4 Ducts SC3222 For three No. 2 Ducts SC3224 For two No. 2 Ducts and one No. 4 Duct SC3244 For one No. 2 Duct and two No. 4 Ducts SC3424 For two No. 4 Ducts and one No. 2 Duct

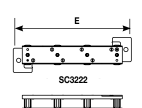
(No. 2 Duct in center)

Cat No.	DIMENSION "E" Inches [mm]	
SC12	8.125	[206mm]
SC14	11.500	[292mm]
SC222	12.250	[311mm]
SC224	15.625	[396mm]
SC244	19.000	[482mm]
SC3222	16.375	[415mm]
SC3224	19.750	[501mm]
SC3242	19.750	[501mm]
SC3244	23.125	[587mm]
SC3444	26.500	[673mm]
SC42222	20.500	[520mm]

*Cat. No. Suffix		Height Adju		
-18	1/2"	[12.7mm] to	1 7/8"	[48mm]
-33	1 1/2"	[38mm] to	3 3/4"	[95mm]
-48	3"	[76mm] to	4 7/8"	[124mm]
Duct supports for deeper pours are available through the factory.				





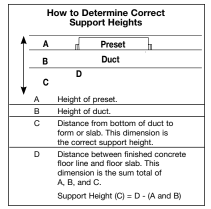


# Catalog Numbering System: Example: SC3244 Support No. of Ducts in System Duct Size and Orientation

# Adjustable Duct Supports with Built-In Couplings – To support, couple, and hold duct in place before and during concrete pour. Steel construction. Leveling screws provide vertical adjustment. Different leg heights available. Supports may be fastened to form or to slab through holes in the feet. Top members maintain 1" [25mm] spacing between ducts. Locate duct supports on

approximately 5' [1.5m] intervals.

**Description/Specifications** 

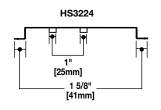


NOTE: Recommend minimum of 3" [76mm] clearance space on each side of duct support (E dimension) for concrete placement.

#### **Hold-Down Straps Ordering Information**

HS12	For one No. 2 Duct
HS14	For one No. 4 Duct
HS222	For two No. 2 Ducts
HS224	For one No. 2 Duct
	and one No. 4 Duct
HS244	For two No. 4 Ducts
HS3222	For three No. 2 Ducts
HS3224	For two No. 2 Ducts
	and one No. 4 Duct
HS3244	For one No. 2 Duct
	and two No. 4 Ducts
HS3424	For two No. 4 Ducts with
	one No. 2 Duct in center

Catalog No./Item



Two Holes [7.1mm]			
	<b>◄</b>	E	<b></b>
	<b>→</b>		ф
	1	HS14	
	•	3/4" 19.1mm]	

ITEM	"E" DIME	NSION
HS12	5 3/16"	[132mm]
HS14	8 1/16"	[205mm]
HS222	10 5/8"	[270mm]
HS224	14"	[356mm]
HS244	17 3/8"	[448mm]
HS3222	14 13/16"	[376mm]
HS3224	18 3/16"	[462mm]
HS3244	21 9/16"	[548mm]
HS3424	21 9/16"	[548mm]

#### **Description/Specifications**

Hold-Down Straps – To fasten ducts to the slab in shallow concrete. Used in place of duct supports. Straps maintain 1" [25mm] spacing between ducts on multiple duct runs and prevent duct from floating during concrete pour. Attaches to slab with stakes or drive pins (not included). Locate hold-down straps on approximate 5' [1.5m] centers.

No. 2 Duct strap is 1 1/4" H [32mm]; No. 4 Duct strap is 1 1/2" H [38mm]; Straps have a maximum width of 1 1/4" [32mm].

#### Duct Closures, Elbows and Offsets Ordering Information Catalog No./Item **BA-S12 BA-S14 BA-S222 BA-S224 BA-S244 BA-S3222 BA-S3224 BA-S3244 BA-S3424**

#### **Description/Specifications**

Adjustable Duct Support -Adjustable Duct Supports are used to hold the duct securely in place before and during the concrete pour. Unlike the SC Series Support Couplings, they must be used with a separate Coupling. Locate duct supports on approximately 5' [1.5m] intervals. Select coupling 302 for #2 duct and H302 for #4 duct.

302 H302

Coupling - To couple two No. 2 Ducts.

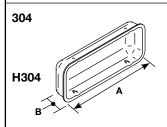
 $A = 3 \frac{1}{4}$ " [83mm];

B = 1 3/8" [38mm].

Coupling - To couple two No. 4 Ducts.

A = 6 9/16" [167mm];

B = 1 9/16" [40mm].

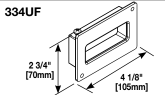


**Duct End Plug** - To seal end of No. 2 Duct.

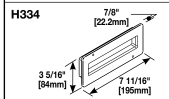
 $A = 3 \frac{1}{8}$  [79mm]; B = 1 1/4" [32mm].

Duct End Plug - To seal end of No. 4 Duct.

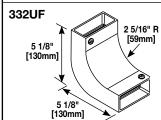
A = 6 1/2" [165mm]; B = 1 1/2" [38mm].



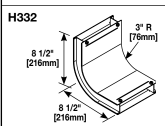
Panel Connector - Secures No. 2 Duct to cabinet.



Panel Connector - Secures No. 4 Duct to cabinet.



90° Vertical Elbow - Creates 90° vertical turn in No. 2 Duct.



90° Vertical Elbow - Creates 90° vertical turn in No. 4 Duct.

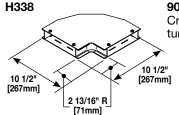
#### Catalog No./Item

#### 338UF 21 7/8" 21 7/8" [556mm] [556mm] 8 1/2" R

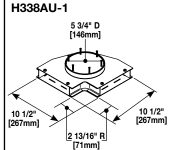
[216mm]

#### **Description/Specifications**

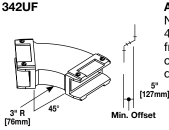
90° Horizontal Elbow -Creates 90° horizontal turn in No. 2 Duct.



90° Horizontal Elbow -Creates 90° horizontal turn in No. 4 Duct.

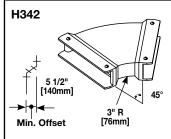


90° Horizontal Elbow with Access Unit - Used to make 90° horizontal turn in No. 4 Duct. Access cover can be removed to facilitate wire pulling. For concrete pours over 1" [25mm] an extension ring is required. See Cat. No. 6AER- rings on page 9.

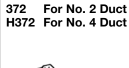


Adjustable Horizontal Elbow -No. 2 Duct elbow angled for

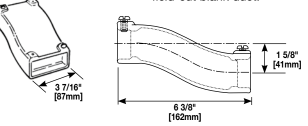
45° turn. Angle may be varied from 22 1/2° to 67 1/2° by cutting duct ends at different angles.

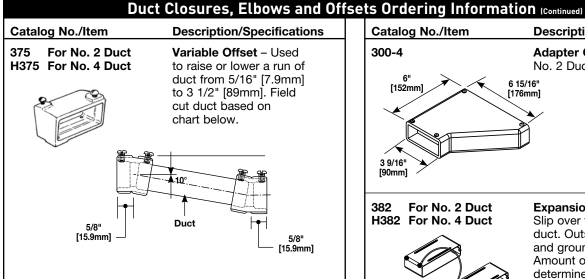


Adjustable Horizontal Elbow -No. 4 Duct elbow angled for 45° turn. Angle may be varied from 22 1/2° to 67 1/2° by cutting duct ends at different angles.

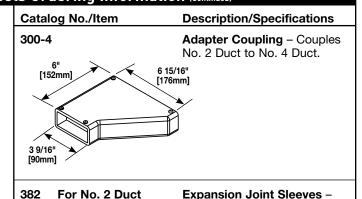


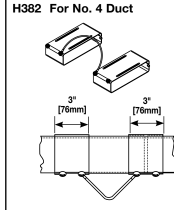
Offset - Used to raise or lower a run of duct by 1 5/8" [41mm]. Two required for crossunders. Used with field-cut blank duct.











Expansion Joint Sleeves -Slip over two sections of duct. Outside screws fasten and ground sleeves to duct. Amount of expansion is determined by gap allowed between duct sections.

#### **Duct Conduit Adapters Ordering Information** Catalog No./Item **Description/Specifications** 312-3/4 [19.1mm] Female Conduit Adapter -Fits on outside of No. 2 [25mm] -1 -11/4 [32mm] Duct. For one rigid or -11/2 [38mm] PVC conduit. -2 [51mm] 3 1/2" [89mm] Male Conduit Adapter -314-3/4 Fits into end of No. 2 Duct. [76mm] For one 3/4" trade size rigid or PVC conduit. 1 3/4" [44mm] 1 1/4" [32mm] >

Female Conduit Adapter -

Duct. For two rigid or PVC

conduits. Suffix indicates

conduit trade size.

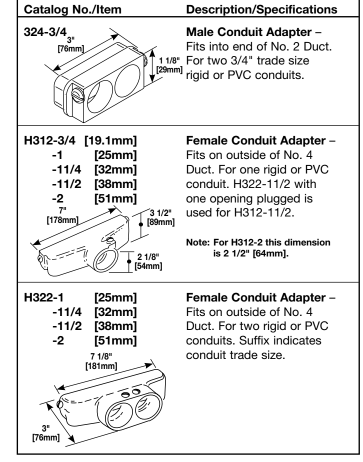
Fits on outside of No. 2

322-11/4

-11/2

3 1/2

[32mm] [38mm]



#### **Aftersets Ordering Information**

#### Catalog No./Item

#### **Description/Specifications**

4210 [25mm] high 1 1/2" [38mm] high 4215 4220 2" [51mm] high 2 1/2" 4225 [64mm] high 3" 4230 [76mm] high 4235 3 1/2" [89mm] high 4 13/16 4 1/8

[123mm]

Afterset – Installed either before or after concrete pour to create activation from duct. Requires 6 1/2" [165mm] core drilled hole in concrete and 2 1/2" [64mm] diameter hole in duct. Requires grout fill around afterset to fill voids in 6 1/2" [165mm] hole. Attaches to duct with locking tabs. Extensions can be attached to increase height. Aftersets are gangable. Alignment clip and mudcap included. All Pro Series activations fit on afterset. See ED850 and ED667.

#### IMPORTANT!

A minimum 1 1/2" [38mm] preset or afterset is required on Pro Series duct to support standard duplex receptacles and communication devices when using flush activations. The 1" [25mm] preset or afterset should be specified for pedestal style fittings or when cabling will be pulled through the activation point.

436-2-7/8 7/8" [22.2mm] high -2-1 1/2 1 1/2" [38mm] high -2-2-2 2" [51mm] high -2-2 3/8 2 3/8" [64mm] high 3" [76mm] high



[105mm]

**Round Afterset** – Installed either before or after concrete pour to create activation from duct. Requires 2 1/2" [64mm] core drilled hole in concrete and 2 1/4" [57mm] diameter hole in duct. Attaches to duct with locking tabs. Extensions can be attached to increase height.

#### Walkerduct Junction Boxes Ordering Information

#### Purpose:

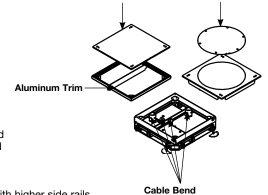
Junction boxes are used at intersections of duct runs to:

- 1.To separate the various raceways as they cross each other.
  - 2.To furnish access to the system for pulling and splicing of wires.
  - 3.To provide means of connecting the system to distribution closets with duct or conduit home runs.

#### **Construction Features:**

Openings are provided in the four sides to receive from one to five ducts, which are secured by grounding clips. Corner openings provide conduit feeds. The interiors of the boxes have partitions which completely separate each duct and at the same time form a continuous path through the box in both directions. No partitions are needed for single run boxes. Most partitions are removable and their orientation can be changed to correct installation errors. For precise leveling after the pour, cover plates can be adjusted upward 1/2" [12.7mm] with the recessed screws in the cover plate.

Standard boxes are designed for use with duct having 1" [25mm] high presets. Boxes with higher side rails in 1/2" [12.7mm] increments can be furnished for systems requiring higher presets. Cover plates are 1/4" [6.4mm] thick. Junction boxes are provided with nonmetallic corner inserts to provide controlled cable bend radius around the tunneling inside the box (see diagram). They should be snapped into place before wire placement. Brass or stainless steel holders for tile and carpet can be used on top of the round cover plates. Square junction boxes include aluminum trim for carpet or tile applications.



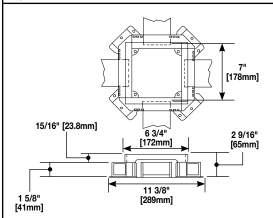
Control Inserts

**Square Cover Plate** 

**Round Cover Plate** 

Heavy duty junction boxes are used where heavy loads will be rolled over or placed on the system. These are constructed with a 3/8" [9.5mm] cover plate and additional support studs. Up to 5/8" [15.9mm] concrete recommended over presets for heavy loads. Minimum heavy duty junction box height is 1 1/2" [38mm].

#### Item Catalog No./Description/Specifications



12JS-*	(square cover	plate
12JR-*	(round cover i	olate)

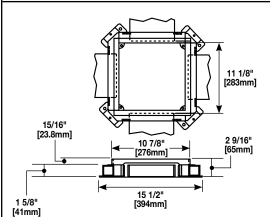
12HS-\* Heavy duty (square) 12HR-\* Heavy duty (round) **Junction Box** – One No. 2 Duct per side. No interior partitioning. Square cover plate measures 6 3/4" x 6 3/4" [171mm x 171mm]. Diameter of round cover plate is 4.813" [122mm]. Specify suffix.

*SUFFIX FOR JUNCTION BOXES	DEPTH OF CONCRETE OVER DUCT
1	1" [25mm] min. to 1 1/2" [35mm] max.
1 1/2	1 1/2" [38mm] min. to 2" [51mm] max.
2	2" [51mm] min. to 2 1/2" [62mm] max.
2 1/2	2 1/2" [64mm] min. to 3" [76mm] max.
3	3" [76mm] min. to 3 1/2" [89mm] max.
3 1/2	3 1/2" [89mm] min, to 4" [102mm] max.

\*Other junction box heights are available. Consult factory for availability.

#### Walkerduct Junction Boxes Ordering Information (Continued)

#### Item Catalog No./Description/Specification

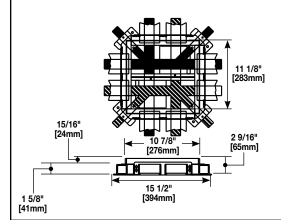


14JS-\* (square cover plate) 14JR-\* (round cover plate)

14HS-\* Heavy Duty (square) 14HR-\* Heavy Duty (round) **Junction Box** – One No. 4 duct per side. No interior partitioning. Square cover plate measures 10 7/8" x 10 7/8" [276mm x 276mm]. Diameter of round cover plate is 8.948" [227mm]. Specify suffix.

*SUFFIX FOR JUNCTION BOXES	DEPTH OF CONCRETE OVER DUCT
1	1" [25mm] min. to 1 1/2" [35mm] max.
1 1/2	1 1/2" [38mm] min. to 2" [51mm] max.
2	2" [51mm] min. to 2 1/2" [62mm] max.
2 1/2	2 1/2" [64mm] min. to 3" [76mm] max.
3	3" [76mm] min. to 3 1/2" [89mm] max.
3 1/2	3 1/2" [89mm] min. to 4" [102mm] max.

<sup>\*</sup>Other junction box heights are available. Consult factory for availability.



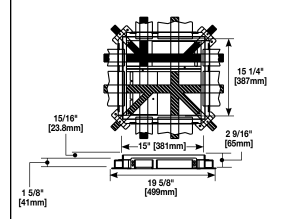
222JS-\* (square cover plate) 222JR-\* (round cover plate)

222HS-\* Heavy Duty (square) 222HR-\* Heavy Duty (round)

**Junction Box** – Two No. 2 ducts per side. Square cover plate measures 10 7/8" x 10 7/8" [276mm x 276mm]. Diameter of round cover plate is 8.948" [227mm]. Specify suffix.

*SUFFIX FOR JUNCTION BOXES	DEPTH OF CONCRETE OVER DUCT
1	1" [25mm] min. to 1 1/2" [35mm] max.
1 1/2	1 1/2" [38mm] min. to 2" [51mm] max.
2	2" [51mm] min. to 2 1/2" [62mm] max.
2 1/2	2 1/2" [64mm] min. to 3" [76mm] max.
3	3" [76mm] min. to 3 1/2" [89mm] max.
3 1/2	3 1/2" [89mm] min. to 4" [102mm] max.

<sup>\*</sup>Other junction box heights are available. Consult factory for availability.



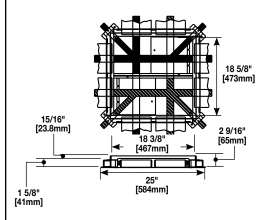
224JS-\* (square cover plate) 224JR-\* (round cover plate)

224HS-\* Heavy Duty (square) 224HR-\* Heavy Duty (round)

Junction Box – One No. 2 duct and one No. 4 duct per side. Square cover plate measures 15" x 15" [381mm x 381mm]. Diameter of round cover plate is 13.063" [332mm]. Specify suffix.

*SUFFIX FOR JUNCTION BOXES	DEPTH OF CONCRETE OVER DUCT
1	1" [25mm] min. to 1 1/2" [35mm] max.
1 1/2	1 1/2" [38mm] min. to 2" [51mm] max.
2	2" [51mm] min. to 2 1/2" [62mm] max.
2 1/2	2 1/2" [64mm] min. to 3" [76mm] max.
3	3" [76mm] min. to 3 1/2" [89mm] max.
3 1/2	3 1/2" [89mm] min. to 4" [102mm] max.

<sup>\*</sup>Other junction box heights are available. Consult factory for availability.



244JS-\* (square cover plate) 244JR-\* (round cover plate)

244HS-\* Heavy Duty (square) 244HR-\* Heavy Duty (round)

**Junction Box** – Two No. 4 ducts per side. Square cover plate measures 18 3/8" x 18 3/8" [467mm x 467mm]. Diameter of round cover plate is 16.438" [418mm]. Specify suffix.

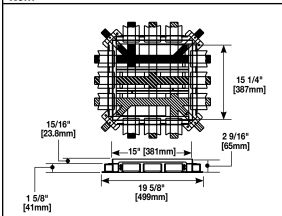
*SUFFIX FOR JUNCTION BOXES	DEPTH OF CONCRETE OVER DUCT
1	1" [25mm] min. to 1 1/2" [35mm] max.
1 1/2	1 1/2" [38mm] min. to 2" [51mm] max.
2	2" [51mm] min. to 2 1/2" [62mm] max.
2 1/2	2 1/2" [64mm] min. to 3" [76mm] max.
3	3" [76mm] min. to 3 1/2" [89mm] max.
3 1/2	3 1/2" [89mm] min. to 4" [102mm] max.

<sup>\*</sup>Other junction box heights are available. Consult factory for availability.

#### Walkerduct Junction Boxes Ordering Information (Continued)

#### Item

#### Catalog No./Description/Specifications



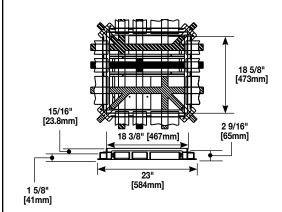
3222JS-\* (square cover plate) 3222JR-\* (round cover plate)

3222HS-\* Heavy Duty (square) 3222HR-\* Heavy Duty (round)

Junction Box – Three No. 2 Ducts per side. Square cover plate measures 15" x 15" [381mm x 381mm]. Diameter of round cover plate is 13.063" [332mm]. Specify suffix.

*SUFFIX FOR JUNCTION BOXES	DEPTH OF CONCRETE OVER DUCT
1	1" [25mm] min. to 1 1/2" [35mm] max.
1 1/2	1 1/2" [38mm] min. to 2" [51mm] max.
2	2" [51mm] min. to 2 1/2" [62mm] max.
2 1/2	2 1/2" [64mm] min. to 3" [76mm] max.
3	3" [76mm] min. to 3 1/2" [89mm] max.
3 1/2	3 1/2" [89mm] min. to 4" [102mm] max.

\*Other junction box heights are available. Consult factory for availability.



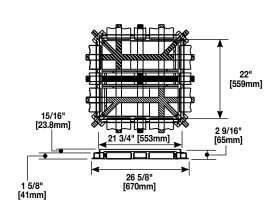
3224JS-\* (square cover plate) 3224JR-\* (round cover plate)

3224HS-\* Heavy Duty (square) 3224HR-\* Heavy Duty (round)

Junction Box – Two No. 2 Ducts and one No. 4 duct per side. Square cover plate measures 18 3/8" x 18 3/8" [467mm x 467mm]. Diameter of round cover plate is 16.438" [418mm]. Specify suffix.

*SUFFIX FOR JUNCTION BOXES	DEPTH OF CONCRETE OVER DUCT
1	1" [25mm] min. to 1 1/2" [35mm] max.
1 1/2	1 1/2" [38mm] min. to 2" [51mm] max.
2	2" [51mm] min. to 2 1/2" [62mm] max.
2 1/2	2 1/2" [64mm] min. to 3" [76mm] max.
3	3" [76mm] min. to 3 1/2" [89mm] max.
3 1/2	3 1/2" [89mm] min. to 4" [102mm] max.

\*Other junction box heights are available. Consult factory for availability.



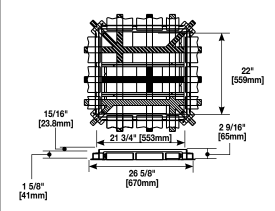
3424JS-\* (square cover plate) 3424JR-\* (round cover plate)

3424HS-\* Heavy Duty (square) 3424HR-\* Heavy Duty (round)

Junction Box – Two No. 4 Ducts and one No. 2 Duct per side. The No. 2 Duct is centered between the two No. 4 Ducts. Square cover plate measures 21 3/4" x 21 3/4" [553mm x 553mm]. Diameter of round cover plate is 19.813" [503mm]. Specify suffix.

*SUFFIX FOR JUNCTION BOXES	DEPTH OF CONCRETE OVER DUCT
1	1" [25mm] min. to 1 1/2" [35mm] max.
1 1/2	1 1/2" [38mm] min. to 2" [51mm] max.
2	2" [51mm] min. to 2 1/2" [62mm] max.
2 1/2	2 1/2" [64mm] min. to 3" [76mm] max.
3	3" [76mm] min. to 3 1/2" [89mm] max.
3 1/2	3 1/2" [89mm] min. to 4" [102mm] max.

\*Other junction box heights are available. Consult factory for availability.



3244JS-\* (square cover plate) 3244JR-\* (round cover plate)

3244HS-\* Heavy Duty (square) 3244HR-\* Heavy Duty (round)

Junction Box – One No. 2 Duct and two No. 4 Ducts per side. Square cover plate measures 21 3/4"x 21 3/4" [553mm x 553mm]. Diameter of round cover plate is 19.813". [503mm]. Specify suffix.

*SUFFIX FOR JUNCTION BOXES	DEPTH OF CONCRETE OVER DUCT
1	1" [25mm] min. to 1 1/2" [35mm] max.
1 1/2	1 1/2" [38mm] min. to 2" [51mm] max.
2	2" [51mm] min. to 2 1/2" [62mm] max.
2 1/2	2 1/2" [64mm] min. to 3" [76mm] max.
3	3" [76mm] min. to 3 1/2" [89mm] max.
3 1/2	3 1/2" [89mm] min. to 4" [102mm] max.

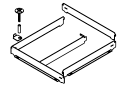
\*Other junction box heights are available. Consult factory for availability.

#### **Junction Box Accessories Ordering Information**

#### Catalog No./Item

12EXT-\* For 12 size boxes

222EXT-\* For 14 or 222 size boxes 3222EXT-\* For 224 or 3222 size boxes 3224EXT-\* For 244 or 3224 size boxes 3244EXT-\* For 3424 or 3244 size boxes



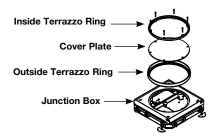
*Suffix for Side Rail Extensions	Depth of Concrete Over Duct				
1 1/2	1 1/2"	[38mm]	min. to 2"	[51mm]	max.
2	2"	[51mm]	min. to 2 1/2"	[62mm]	max.
2 1/2	2 1/2"	[64mm]	min. to 3"	[76mm]	max.
3	3"	[76mm]	min. to 3 1/2"	[89mm]	max.
3 1/2	3 1/2"	[89mm]	min. to 4"	[102mm]	max.

#### **Description/Specifications**

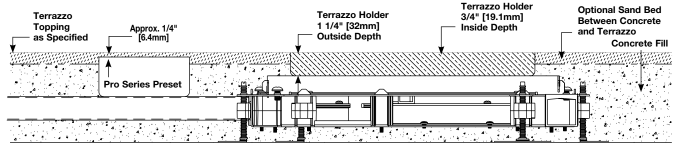
**Side Rail Extension** – Kit to adapt JS, JR, HS, and HR style junction boxes for deep concrete pours.

Partition extensions are provided with side rail extensions. Partitions maintain the separation of services. Field installation requires some disassembly and reassembly of the junction box prior to the concrete pour. Extensions replace entire sides of boxes. Specify suffix.

6RTT For 142L/14H box
RTT4 For 12JR box
RTT8 For 14JR/222JR box
RTT13 For 224JR/3222JR box
RTT16 For 244JR/3224JR box
RTT20 For 3244/3424JR box



**Terrazzo Holder** – For round JR style junction boxes. Two-piece brass rings mount to junction box cover plate. Inner ring is filled with terrazzo. Screws are recessed into inner ring and allow the holder to be removed after floor is ground and polished. Terrazzo units hold 3/4" [19.1mm] deep terrazzo, but increase the height of the junction box by 1 1/4" [32mm].

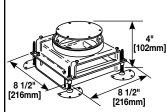


#### Junction Box Accessories Ordering Information (Continued)

#### Catalog No./Item

#### **Description/Specification**

#### 142L-1



**Two Level Junction Box** – Adaptable for either No. 2 Duct

or No. 4 Duct. No partitioning required. Requires a 4" [102mm] minimum pour. 3/8" [9.5mm] 102mm] upward adjustment of cover plate is possible after proof. 5 3/4" [146mm] nominal diameter round cover plate. 1/8" [3.2mm] plate thickness. Use adjustable extension ring when additional height is needed. See Cat. No. 6AER-.

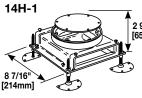
#### H14-AS



#### **Complete Access Activation**

- For access to large number of cables at activation. Requires field cut 5" [127mm] hole in duct. Can be used as an afterset or preset on No. 4 Duct. For concrete pours over 1" [25mm] an extension ring is required. See Cat. No. 6AER-.

#### Catalog No./Item



# Description/Specification Hand Hole Access Unit -

2 9/16" Hand hole units are installed on [65mm] No. 4 Duct to facilitate feeding and splicing of wire and cable.
6 15/16" [176mm] distance between duct ends. 5 3/4" [146mm] diameter cover plate. Includes 1" [25mm] standard extension. For concrete pours over 1" [25mm] an extension

#### H14ABD

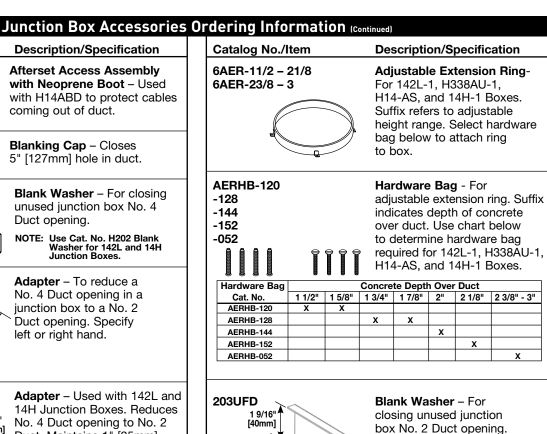


#### **Afterset Access Assembly -**

ring is required.

Provides access to pull large number of cables out of duct at one activation. Neoprene boot to protect wires not included. Requires 5" [127mm] hole in duct. Can be used as an afterset or preset on No. 4 Duct. For concrete pours over 1" [25mm] an extension ring is required. See Cat. No. 6AER-.

#### Catalog No./Item **Description/Specification** H14-BA **Afterset Access Assembly** with Neoprene Boot - Used with H14ABD to protect cables coming out of duct. H14BC Blanking Cap - Closes 5" [127mm] hole in duct. H203 Blank Washer - For closing unused junction box No. 4 1 9/16" Duct opening. [40mm] NOTE: Use Cat. No. H202 Blank Washer for 142L and 14H Junction Boxes. 6 1/2" [165mm] 275SL (left-hand) Adapter - To reduce a 275SR (right-hand) No. 4 Duct opening in a junction box to a No. 2 (275SR Pictured) Duct opening. Specify left or right hand. 1 1/2" 1 1/2" [38mm] [38mm] 276 Adapter - Used with 142L and 14H Junction Boxes. Reduces 1 1/2" No. 4 Duct opening to No. 2 Duct. Maintains 1" [25mm] spacing between ducts. For center opening in adapter 6 7/16" [164mm] use Cat. No. 277.



3 1/8"

[79mm]

[19.1mm]

[25mm]

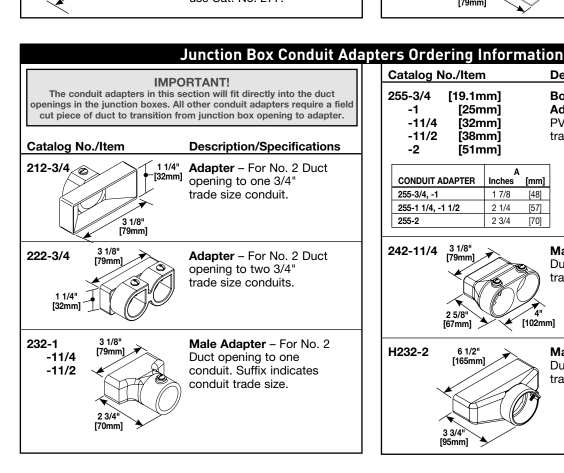
[32mm]

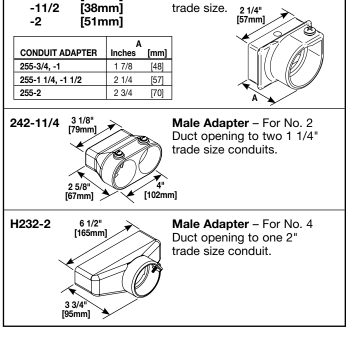
Catalog No./Item

255-3/4

-1

-11/4





**Description/Specifications** 

**Adapter** – For one rigid or

PVC conduit. Suffix denotes

**Box Conduit Corner** 

#### Walkerduct Flanged Round Carpet/Tile Holders Ordering Information

Walkerduct Carpet/Tile Holders finish off your Walkerduct Infloor Systems. Just match the diameter of the holder to the appropriate diameter of the Junction Box. Walkerduct Carpet/Tile Holders are available in a variety of depths to accommodate the thickness of the carpet or tile floor covering.

You can also add some "WOW" to your power and communications infrastructure by specifying custom engraved Walkerduct Junction Box Covers.



NOTE: Square Tile/Carpet Trims for heavy duty Junction Boxes – need to increase depth of Pan by 1/8". Example: for 1/4" Carpet, use 3/8" deep Carpet Holder.

Flanged round carpet/tile pans in brass or stainless steel for 12S, 14H, 142L, H338AU, 12FB or H14 Boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 5 23/32" [144mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

ORDERING DATA			
CAT. NO. DESCRIPTION			
6LHS-1/8	Stainless 1/8" [3.2mm] deep	6 39/64 [168mm] O.D.	
6LHS-1/4	Stainless 1/4" [6.4mm] deep	6 39/64 [168mm] O.D.	
6LHB-1/8	Brass 1/8" [3.2mm] deep	6 39/64 [168mm] O.D.	
6LHB-1/4	Brass 1/4" [6.4mm] deep	6 39/64 [168mm] O.D.	

Flanged round carpet/tile pans in brass or stainless steel for 222FB Boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 7 1/2" [191mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

ORDERING DATA			
CAT. NO. DESCRIPTION			
7LHS-1/8	Stainless 1/8" [3.2mm] deep	8 11/64 [208mm] O.D.	
7LHS-1/4	Stainless 1/4" [6.4mm] deep	8 11/64 [208mm] O.D.	
7LHB-1/8*	Brass 1/8" [3.2mm] deep	8 11/64 [208mm] O.D.	
7LHB-1/4*	Brass 1/4" [6.4mm] deep	8 11/64 [208mm] O.D.	

Flanged round carpet/tile pans in brass or stainless steel for 14S, 222S, and 3222FB Boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 10 1/2" [267mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

ORDERING DATA			
CAT. NO. DESCRIPTION			
10LHS-1/8	Stainless 1/8" [3.2mm] deep	11 15/64 [295mm] O.D.	
10LHS-1/4	Stainless 1/4" [6.4mm] deep	11 15/64 [295mm] O.D.	
10LHB-1/8*	Brass 1/8" [3.2mm] deep	11 15/64 [295mm] O.D.	
10LHB-1/4*	Brass 1/4" [6.4mm] deep	11 15/64 [295mm] O.D.	

NOTE: Prior to completing installation, proper floor covering should be installed in pan.

Flanged round carpet/tile pans in brass or stainless steel for 224S and 3222S Boxes. Also fits 2-1JB2510 Walkercell Boxes and 18" [457mm] wide Junction Box Headers. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 14 1/2" [368mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

	ORDERING DATA
CAT. NO.	DESCRIPTION
14LHS-1/8	Stainless 1/8" [3.2mm] deep x 15.234" O.D. [387mm]
14LHS-1/4	Stainless 1/4" [6,4mm] deep x 15.234" O.D. [387mm]
14LHB-1/8*	Brass 1/8" [3.2mm] deep x 15.234" O.D. [387mm]
14LHB-1/4*	Brass 1/4" [6.4mm] deep x 15.234" O.D. [387mm]

Flanged round carpet/tile pans in brass or stainless steel for 244S, 3224S, 3244S, 3424S and 3444S Boxes. Also fits 33JB3510, 32JB3510, 22JB2510, 1 1/2 JB2510, 11JB2510, Walkercell Boxes and 24" [610mm] wide and wider Junction Box Headers. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 22" [559mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

ORDERING DATA			
CAT. NO.	DESCRIPTION		
22LHS-1/8	Stainless	1/8"	[3.2mm] deep x 23.234" O.D. [590mm]
22LHS-1/4	Stainless	1/4"	[6.4mm] deep x 23.234" O.D. [590mm]
22LHB-1/8	Brass	1/8"	[3.2mm] deep x 23.234" O.D. [590mm]
22LHB-1/4*	Brass	1/4"	[6.4mm] deep x 23.234" O.D. [590mm]

Flanged round carpet/tile pans in brass or stainless steel for 12JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 4 3/4" [121mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

ORDERING DATA			
CAT. NO.	DESCRIPTION		
SFCS5-1/8	Stainless	1/8"[6.4mm] deep x 5.561" O.D. [141mm]	
SFCS5-1/4	Stainless	1/4" [3.2mm] deep x 5.561" O.D. [141mm]	
SFCB5-1/8*	Brass	1/8" [6.4mm] deep x 5.561" O.D. [141mm]	
SFCB5-1/4*	Brass	1/4" [3.2mm] deep x 5.561" O.D. [141mm]	

<sup>\*</sup> Add suffix "-HD" for .090 thick material (.025 standard material thickness) to accommodate high traffic and.or heavy loads.

#### Walkerduct Flanged Round Carpet/Tile Holders Ordering Information (Continued)





NOTE: Square Tile/Carpet Trims for heavy duty Junction Boxes – need to increase depth of Pan by 1/8". Example: for 1/4" Carpet, use 3/8" deep Carpet Holder.

Flanged round carpet/tile pans in brass or stainless steel for 14JR and 222JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 8 7/8" [225mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

ORDERING DATA				
CAT. NO. DESCRIPTION				
SFCS9-1/8	Stainless	1/8" [6.4mm] deep x 9.686" O.D. [246mm]		
SFCS9-1/4	Stainless	1/4" [3.2mm] deep x 9.686" O.D. [246mm]		
SFCB9-1/8*	Brass	1/8" [6.4mm] deep x 9.686" O.D. [246mm]		
SFCB9-1/4*	Brass	1/4" [3.2mm] deep x 9.686" O.D. [246mm]		

Flanged round carpet/tile pans in brass or stainless steel for 224JR and 3222JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 13" [330mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

ORDERING DATA				
CAT. NO.	DESCRIPTION			
SFCS14-1/8	Stainless	1/8" [6.4mm] deep x 13.812" O.D. [351mm]		
SFCS14-1/4	Stainless	1/4" [3.2mm] deep x 13.812" O.D. [351mm]		
SFCB14-1/8	Brass	1/8" [6.4mm] deep x 13.812" O.D. [351mm]		
SFCB14-1/4*	Brass	1/4" [3.2mm] deep x 13.812" O.D. [351mm]		

Flanged round carpet/tile pans in brass or stainless steel for 244JR and 3224JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 16 3/8" [416mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

ORDERING DATA				
CAT. NO.	DESCRIPTION			
SFCS17-1/8	Stainless	1/8" [6.4mm] deep x 17.187" O.D. [437mm]		
SFCS17-1/4	Stainless	1/4" [3.2mm] deep x 17.187" O.D. [437mm]		
SFCB17-1/8	Brass	1/8" [6.4mm] deep x 17.187" O.D. [437mm]		
SFCB17-1/4*	Brass	1/4" [3.2mm] deep x 17.187" O.D. [437mm]		

Flanged round carpet/tile pans in brass or stainless steel for 3424JR and 3244JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 19 3/4" [502mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

ORDERING DATA				
CAT. NO.	DESCRIPTION			
SFCS20-1/8	Stainless	1/8" [6.4mm] deep x 17.936" O.D. [456mm]		
SFCS20-1/4	Stainless	1/4" [3.2mm] deep x 17.936" O.D. [456mm]		
SFCB20-1/8	Brass	1/8" [6.4mm] deep x 17.936" O.D. [456mm]		
SFCB20-1/4	Brass	1/4" [3.2mm] deep x 17.936" O.D. [456mm]		

Flanged round carpet/tile pans in brass or stainless steel for 3444JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 23 1/8" [587mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

ORDERING DATA				
CAT. NO.	DESCRIPTION			
SFCS24-1/8	Stainless	1/8" [6.4mm] deep x 20.560" O.D. [522mm]		
SFCS24-1/4	Stainless	1/4" [3.2mm] deep x 20.560" O.D. [522mm]		
SFCB24-1/8	Brass	1/8" [6.4mm] deep x 20.560" O.D. [522mm]		
SFCB24-1/4	Brass	1/4" [3.2mm] deep x 20.560" O.D. [522mm]		

NOTE: Prior to completing installation, proper floor covering should be installed in pan.

\* Add suffix "-HD" for.090 thick material (.025 standard material thickness) to accommodate high traffic and.or heavy loads.

#### **Walkerduct Custom Junction Box Covers**



# Add some "Wow" to your power and communications infrastructure.

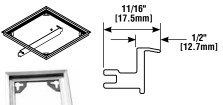
Custom engraved Walkerduct® Junction Box Covers are available in a wide range of metals, textures and finishes to enhance your decor and increase recognition.

Each cover is custom-designed to your specifications. Your Wiremold representative and our Technical Support team will walk you through the process of designing and specifying your own unique covers.

We'll handle all the details and deliver them on time without the premium cost. And because they're from Wiremold, they're the perfect complement to your Infloor System.

#### Walkerduct Square Carpet/Tile Trim Ordering Information

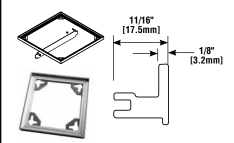
Flanged square carpet/tile trim in aluminum for Walkerduct JS Series Boxes. Mount onto junction box. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. Flange is 1/2 [12.7mm] wide. Dimensions below do not include flange.



ORDERING DATA				
CAT. NO.	DESCRIP	TION	JUNCTION BOX	
CT6-1/8	6 13/16" x 6 13/16" x 1/8"	[173mm x 173mm x 3.2mm]	12JS	
CT6-1/4	6 13/16" x 6 13/16" x 1/4"	[173mm x 173mm x 6.4mm]	12JS	
CT10-1/8	10 15/16" x 11 15/16" x 1/8"	[278mm x 278mm x 3.2mm]	14JS, 222JS	
CT10-1/4	10 15/16" x 11 15/16" x 1/4"	[278mm x 278mm x 6.4mm]	14JS, 222JS	
CT15-1/8	15 1/16" x 15 1/16" x 1/8"	[383mm x 383mm x 3.2mm]	224JS, 3222JS	
CT15-1/4	15 1/16" x 15 1/16" x 1/4"	[383mm x 383mm x 6.4mm]	224JS, 3222JS	
CT18-1/8	18 7/16" x 18 7/16" x 1/8"	[468mm x 468mm x 3.2mm]	244JS, 3224JS	
CT18-1/4	18 7/16" x 18 7/16" x 1/4"	[468mm x 468mm x 6.4mm]	244JS, 3224JS	
CT21-1/8	21 13/16" x 21 13/16" x 1/8"	[554mm x 554mm x 3.2mm]	3424JS, 3244JS	
CT21-1/4	21 13/16" x 21 13/16" x 1/4"	[554mm x 554mm x 6.4mm]	3424JS, 3244JS	
CT25-1/8	25 3/16" x 25 3/16" x 1/8"	[640mm x 640mm x 3.2mm]	3444JS	
CT25-1/4	25 3/16" x 25 3/16" x 1/4"	[640mm x 640mm x 6.4mm]	3444JS	

NOTE: 1/8" or 1/4" is depth of tile or carpet when used with JS Boxes (1/4" thick cover plate). For HS Boxes, depth will be reduced by 1/8" to accommodate the 3/8" thick cover plate.

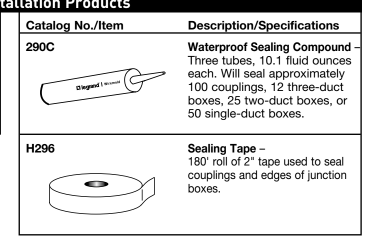
Flangeless square carpet/tile trim in aluminum for Walkerduct JS Series Boxes. Mount onto junction box. Available in 1/4" [6.4mm] or 1/8" [3.2mm] depths for carpet or tile floors.



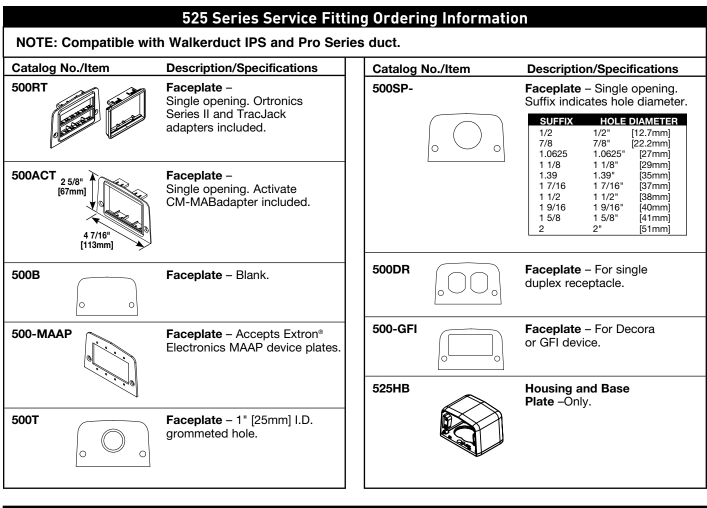
ORDERING DATA				
CAT. NO.	DESCRIPTION		JUNCTION BOX	
FT6-1/8	6 13/16" x 6 13/16" x 1/8" [173r	nm x 173mm x 3.2mm]	12JS	
FT6-1/4	6 13/16" x 6 13/16" x 1/4" [173r	nm x 173mm x 6.4mm]	12JS	
FT10-1/8	10 15/16" x 11 15/16" x 1/8" [278r	nm x 278mm x 3.2mm]	14JS, 222JS	
FT10-1/4	10 15/16" x 11 15/16" x 1/4" [278r	nm x 278mm x 6.4mm]	14JS, 222JS	
FT15-1/8	15 1/16" x 15 1/16" x 1/8" [383r	nm x 383mm x 3.2mm]	224JS, 3222JS	
FT15-1/4	15 1/16" x 15 1/16" x 1/4" [383r	nm x 383mm x 6.4mm]	224JS, 3222JS	
FT18-1/8	18 7/16" x 18 7/16" x 1/8" [468r	nm x 468mm x 3.2mm]	244JS, 3224JS	
FT18-1/4	18 7/16" x 18 7/16" x 1/4" [468r	nm x 468mm x 6.4mm]	244JS, 3224JS	
FT21-1/8	21 13/16" x 21 13/16" x 1/8" [554r	nm x 554mm x 3.2mm]	3424JS, 3244JS	
FT21-1/4	21 13/16" x 21 13/16" x 1/4" [554r	nm x 554mm x 6.4mm]	3424JS, 3244JS	
FT25-1/8	25 3/16" x 25 3/16" x 1/8" [640r	nm x 640mm x 3.2mm]	3444JS	
FT25-1/4	25 3/16" x 25 3/16" x 1/4" [640r	nm x 640mm x 6.4mm]	3444JS	

# Catalog No./Item Description/Specifications Coverplate Lifter – Used to assist in removing cover plates from junction boxes. Catalog No./Item 290C

NOTE: We highly recommend you use a stud finder, such as Milwaukee Tool Sub-Scanner M12 Detection Tool, to find presets after the concrete pour. This tool is able to locate presets through up to 6" of concrete and will simplify your installation.



#### 1200 Series Service Fittings Ordering Information NOTE: Compatible with Walkerduct IPS duct. **Description/Specifications Description/Specifications** Catalog No./Item Catalog No./Item 1204BF Communication Service Fitting -1223AL Power Service Fitting-Brass finish communication Aluminum fitting includes housing, fitting furnished with split bell bell cap, grommet, and single cap and grommet. No device U-slot, three-wire grounded, 20A, plate is included. 125V receptacle. 1204AL Communication Service Fitting-1230AL Screw plug – Aluminum screw Aluminum finish communication plug to abandon service fitting. fitting furnished with split bell Screws into housing. cap and grommet. No device plate is included. 1223BF Power Service Fitting - Brass 1230BF Screw plug - Brass screw finish fitting includes housing, plug to abandon service fitting. bell cap, grommet, and single Screws into housing. U-slot, three-wire grounded, 20A, 125V receptacle.



#### 525 Series Service Fitting Ordering Information (continued) NOTE: Compatible with Walkerduct IPS and Pro Series duct. Catalog No./Item **Description/Specifications** 436-2-7/8 [22.2mm] Afterset Inserts for Duct -2" [51mm] IPS. 2 1/2" [64mm] -11/2 [38mm] core drill size; 2 1/4" [57mm] -2 [51mm] -23/8 [60mm] hole saw size. Suffix -3 [76mm] denotes height. 424-3/4 [19.1mm] Extensions – For 2" [51mm] [25mm] IPS preset or afterset inserts. -1 Suffix denotes height of extension. 1126A-1/4 [6.4mm] Adapter – To change 2" [51mm] [19.1mm] IPS preset or afterset to -3/4 [25mm] reduced opening size. -1 -11/4 [32mm] Suffix denotes opening size. -11/2 [38mm] 1124 -1 [25mm] Locking Nipple – For 1" [25mm] IPS opening; 1" [25mm] long. Locking Nipple - For 1" [38mm] 1124L -1 [25mm] IPS opening; 1 1/2" [38mm] long. Locking Nipple - For 1 1/4" 1124-11/4 [38mm] [32mm] IPS opening; 1" [25mm] long. 1124L -11/4 [38mm] Locking Nipple - For 1 1/4" [32mm] IPS opening; 1 1/2" [38mm] long. 1124F-1 [25mm] Locking Nipple – For 1" [25mm] IPS opening; 5/8" [16mm] long. For use on Flushduct Infloor Raceway. Outlet Flange - For 1 5/8" 455F-1 [241mm] diameter opening on Flushduct Infloor Raceway. Accepts 1" [25mm] locking nipple. 1044B Blanking Plates -For 3/4" IPS 1044S 3 1/2" [89mm] diameter top plate 1045B For 1" IPS 1045S

1046B

1046S

1043B

1043S

For 1 1/4" IPS

For 2" IPS

NOTE: B - Brass

S - Stainless Steel

s duct.	
Catalog No./Item	Description/Specifications
825SFCK	Conversion Kit – To attach service fitting to 800 Series floor boxes. Includes 825C Ring, 1124L-1 Locking Nipple, and 825P-1 Adapter.
430\$505	Single Trim Plate – To attach fitting to Walkerduct Pro Series Preset. Base of 525 fitting not needed.
431D505	<b>Double Trim Plate</b> – To attach two fittings to Walkerduct Pro Series Presets. Base of 525 fitting not needed.
428B525	Flush Carpet Plate – To attach to Walkerduct Pro Series Plate. Includes hardware.

Cross Reference				
OLD CATALOG NUMBER	NEW CATALOG NUMBER			
505A, 501E	525A			
505ACT	525ACT			
505B, 502E	525B			
505C, 503E	525C			
505F	525F			
505G	525G			
505H, 523E	525H			
505HB	525HB			
5051	5251			
505J	525J			
505RT	525RT			

#### **Multiplex Series Service Fitting Ordering Information**

NOTE: Compatible with Walkerduct IPS and Pro Series duct.

#### **Multiplex Selection and Ordering**

It is easy to design a unique Multiplex Service Fitting. Just follow these steps:

- 1. Determine what fitting will be mounted to (ie: Walkerduct Underfloor Duct, etc).
- 2. Determine size required based on single or dual service needed. For 8-Plex, select appropriate base style.
- 3. Select the required number of power, communication, A/V, or blank faceplates. Select two for 4-Plex and four for 8-Plex.
- 4. Select installation accessories.

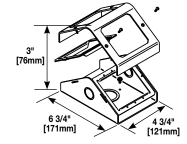
That's all! It's so easy!

#### 4-Plex Single and 8-Plex Dual Service Fittings Ordering Information

#### Catalog No./Item

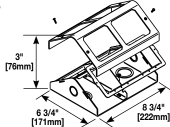
#### Description/Specifications

#### MP4



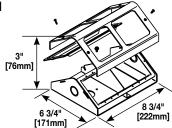
Single service fitting includes housing, base, two mounting frames, and mounting hardware. For use on 2" [51mm] IPS underfloor duct systems. Can also be installed on single preset in Walkerduct Pro Series System. Has 1/2" and 3/4" trade size concentric conduit knockouts on each end. Overall capacity is 55.3 cu. in. [906 cu cm]. Fitting also provides 1" and 1 1/4" trade size concentric knockouts in baseplate.





Dual service fitting includes housing, base, two mounting frames, divider, and mounting hardware. For use on two No. 2 ducts or one No. 2 and one No. 4 duct. On Walkerduct Pro Series the fitting can be installed on any two-duct system. Has 1/2" and 3/4" trade size concentric conduit knockouts on each end. Overall capacity is 104.3 cu. in. [1709 cu cm]. Fitting also provides 1" and 1 1/4" trade size concentric knockouts and one 1" trade size knockout in baseplate.

MP8-1



Same as MP8, except mounts on PK and N-R-G Presets, one No. 2, or one No. 4 duct. On Walkerduct Pro Series the fitting can be installed on any two-duct system. Overall capacity is 104.3 cu. in. [1709 cu cm]. Has 1/2" and 3/4" trade size concentric knockouts on each end. Fitting also provides one 1" trade size knockout in baseplate.

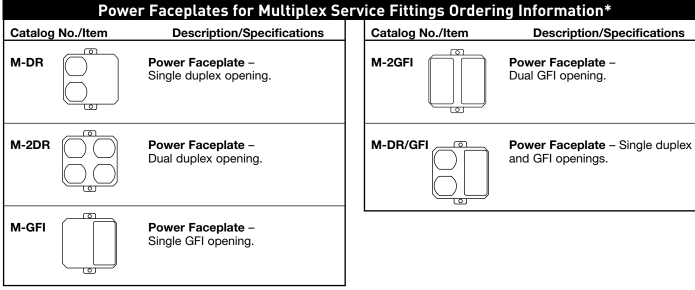
#### **Activation Accessories Ordering Information**

Description/Specifications
Locking Nipple – For 1" [25mm] IPS nsert opening. 1" [25mm] long.
Locking Nipple – For 1" [25mm] IPS nsert opening. 1 1/2" [38mm] long.
Locking Nipple – For 1" [25mm] IPS opening. 5/8" [15.9mm] long. For use on Flushduct Infloor Raceway.

Catalog No./Item	Description/Specifications	
-3/4 [19mm]	Adapter – To change 2" [51mm] IPS preset to 1" [25mm]. Suffix denotes opening size.	
455F-1	Outlet Flange – For 1 5/8" [41mm] diameter opening. For use on Flushduct Infloor Raceway.	

#### **Multiplex Series Service Fitting Ordering Information**

NOTE: Compatible with Walkerduct IPS and Pro Series duct.



<sup>\*</sup> All plates include mounting hardware. Plate dimensions are 3.365" [85.5mm] wide, x 2.98" [75.7mm] high, excluding flanges.

Communi	dering Information*		
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
LTF48-RT	Faceplate – Single opening • Accepts Ortronics MAB6TJ TracJack and MAB3S2 Series II adapters.	LTF48-1	Faceplate – 1" [25mm] diameter bushed opening.
LTF48-ACT	Faceplate – Single opening. • Accepts the Activate CM-MAB adapter.	LTF48-2	Faceplate – 2" [51mm] diameter bushed opening.
LTF48-B	Faceplate – Blank.	LTF48-MAAP**	Faceplate – Accepts four (4) Extron <sub>®</sub> Electronics MAAP device plates.

- \* All plates include mounting hardware. Plate dimensions are 3.365" [85.5mm] wide, x 2.98" [75.7mm] high, excluding flanges.
- \*\* Products are ETL Listed.

#### **Pro Series Service Fitting Ordering Information**

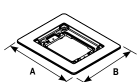
NOTE: Compatible with Walkerduct Pro Series duct.

#### Walkerduct Pro Series Flush Flanges Ordering Information

#### Catalog No./Item

#### **Description/Specifications**

#### 817B 818TCAL

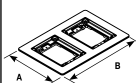


One-Gang Brass or Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics MAB6TJ TracJack and MAB3S2 Series II bezels, Activate CM-MAB bezel, and Wiremold Open System inserts, all sold separately.

		Α		В
FLANGE	Inches	[mm]	Inches	[mm]
817TCAL	5.940	[150.9]	4.920	[125.0]
817B	6.080	[154.4]	5.060	[128.5]

NOTE: Brushed aluminum flanges come with beveled edges.

#### 827B 828TCAL



Two-Gang Brass or Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics MAB6TJ TracJack and MAB3S2 Series II bezels, Activate CM-MAB bezel, and Wiremold Open System inserts, all sold separately.

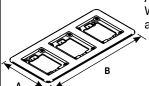
		Α		В
FLANGE	Inches	[mm]	Inches	[mm]
827TCAL	5.940	[150.9]	9.045	[239.7]
827B	6.080	[154.4]	9.185	[233.3]

NOTE: Brushed aluminum flanges come with beveled edges.

#### 837B 838TCAL

Three-Gang Brass or Brushed Aluminum Combination Carpet and Tile Flange – Accepts

and Tile Flange – Accepts
Ortronics MAB6TJ TracJack
and MAB3S2 Series II bezels,
Activate CM-MAB bezel, and
Wiremold Open Systems inserts,
all sold separately.



		Α		В
FLANGE	Inches	[mm]	Inches	[mm]
837TCAL	5.940	[150.9]	13.170	[334.5]
837B	6.080	[154.4]	13.310	[338.1]

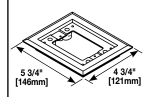
NOTE: Brushed aluminum flanges come with beveled edges.

NOTE: Brass covers and flanges ARE NOT interchangeable with aluminum or nonmetallic covers and flanges.

Nonmetallic covers ARE interchangeable with aluminum flanges.

#### Catalog No./Item

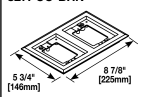
#### 817PCC-BLK 817PCC-BRN



#### **Description/Specifications**

One-Gang Nonmetallic Carpet and Tile Flange – Available in black or brown. Accepts Ortronics MAB6TJ TracJack and MAB3S2 Series II bezels, Activate CM-MAB bezel, and Wiremold Open System inserts, all sold separately.

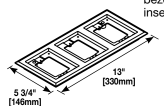
#### 827PCC-BLK 827PCC-BRN



Two-Gang Nonmetallic Carpet and Tile Flange – Available in black or brown. Accepts Ortronics MAB6TJ TracJack and MAB3S2 Series II bezels, Activate CM-MAB bezel, and Wiremold open inserts, all sold separately.

#### 837PCC-BLK 837PCC-BRN

Three-Gang Nonmetallic Carpet and Tile Flange – Available in black or brown. Accepts Ortronics MAB6TJ TracJack and MAB3S2 Series II bezels, Activate CM-MAB bezel, and Wiremold Open System inserts, all sold separately.



NOTE: Compatible with Walkerduct Pro Series duct.

#### Walkerduct Pro Series Flush Covers Ordering Information

#### Catalog No./Item

**Description/Specifications** 

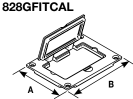
#### 828R 828R-TCAL



**Brass or Brushed Aluminum Duplex Cover Plate** – Flip lids. Can also be used with a 106 type communication bezel.

		A		В
COVER	Inches	[mm]	Inches	[mm]
828R-TCAL	3.290	[83.6]	4.310	[109.5]
828R	3.156	[80.2]	4.182	[106.2]

#### **828GFITC**



**Brass or Brushed Aluminum** GFI Cover Plate - May be used with Activate and Ortronics Connectivity Systems in conjunction with 817, 827 and 837 Series flanges.

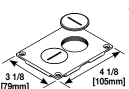
		Α		В
COVER	Inches	[mm]	Inches	[mm]
828GFITCAL	3.290	[83.6]	4.310	[109.5]
828GFITC	3.156	[80.2]	4.182	[106.2]

#### 828DPGFITC 828DPGFITCAL



**Brass or Brushed Aluminum** Rectangular Cover Plate - Allows for mounting of a duplex style receptacle with a rectangular flip lid cover plate.

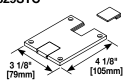
#### **828SPTC**



**Brass Duplex Cover Plate -**Screw plugs. Screw plugs are 1 1/2" [38mm] in diameter.

NOTE: Not available in Brushed Aluminum finish.

#### 829STC

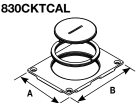


**Brass Communication Cover** Plate - Data slides. Feed through only, not for use with a mounting plate for communication jacks.

NOTE: Not available in Brushed Aluminum finish.

#### Catalog No./Item

## 829CK

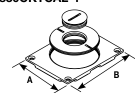


#### **Description/Specifications**

**Brass or Brushed Aluminum Communication Cover Plate -**2 5/8" and 2 1/4" [67mm and 57mm] plugs.

		Α		В
COVER	Inches	[mm]	Inches	[mm]
830CKTCAL	3.290	[83.6]	4.310	[109.5]
829CK	3.156	[80.2]	4.182	[106.2]

#### 829CK-1 830CKTCAL-1

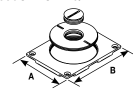


**Brass or Brushed Aluminum Communication Cover Plate -**2 5/8" and 1" [67mm and

25mm] plugs.

		A		В
COVER	Inches	[mm]	Inches	[mm]
830CKTCAL-1	3.290	[83.6]	4.310	[109.5]
829CK-1	3.156	[80.2]	4.182	[106.2]

#### 829CK-3/4 830CKTCAL-3/4

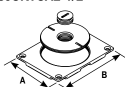


**Brass or Brushed Aluminum Communication Cover Plate -**

2 5/8" and 3/4" [67mm and 19.1mm] plugs.

		Α		В
COVER	Inches	[mm]	Inches	[mm]
830CKTCAL-3/4	3.290	[83.6]	4.310	[109.5]
829CK-3/4	3.156	[80.2]	4.182	[106.2]

#### 829CK-1/2 830CKTCAL-1/2



**Brass or Brushed Aluminum Communication Cover Plate -**2 5/8" and 1/2" [67mm and

		Α		В
COVER	Inches	[mm]	Inches	[mm]
830CKTCAL-1/2	3.290	[83.6]	4.310	[109.5]
829CK-1/2	3.156	[80.2]	4.182	[106.2]

NOTE: Brass covers and flanges ARE NOT\_interchangeable with aluminum or nonmetallic covers and flanges.

Nonmetallic covers ARE interchangeable with aluminum flanges

12.7mm] plugs.

NOTE: Compatible with Walkerduct Pro Series duct.

#### Walkerduct Pro Series Flush Covers Ordering Information (continued) **Description/Specifications** Catalog No./Item **Description/Specifications** Catalog No./Item 829PFLRT-BLK\* 828PR-BLK Nonmetallic Duplex Cover Plate -**Nonmetallic Communication** 829PFLRT-BRN\* 828PR-BRN Flip lids. Available in black or brown. Cover Plate - Individual flip lids. Available in black or brown. Can also be used with a 106 type communication bezel. Gasket included. Accepts Ortronics MAB6TJ TracJack and MAB3S2 Series II bezels included. 4 1/8" 4 1/8" 3 3/16 [105mm] [105mm] [81mm] [81mm] 828PRGFI-BLK Nonmetallic GFI Cover Plate -829PCK-BLK **Nonmetallic Communication** 828PRGFI-BRN 829PCK-BRN Cover Plate - Breakouts. Available in black or brown. May Available in black or brown. Feed be used with Activate and Ortronics Connectivity systems in through only, not for use with a conjunction with 817, 827 and mounting plate for communication 837PCC Series flanges. 4 1/8" 3 3/16" [105mm] [81mm] 4 1/8 [105mm] 829PSTC-BLK **Nonmetallic Communication** 829PFL-BLK\* **Nonmetallic Communication** 829PSTC-BRN Cover Plate - Data slides. Available in black or brown. Feed 829PFL-BRN\* Cover Plate - Individual flip lids. Available in black or brown. through only, not for use with a mounting plate for communication Gasket included. Accepts Activate CM-MAB bezel, and Wiremold Open System inserts, all sold separately. 4 1/8 4 1/8" 3 3/16 [105mm] 3 3/16 [105mm] [81mm] [81mm]

NOTE: Brass covers and flanges ARE NOT\_interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers ARE interchangeable with aluminum flanges

<sup>\*</sup> Replacement flip lids can be ordered under Cat. No. PFL-BLK and PFL-BRN. Each Cat. No. comes with three flip lids. The above cover plates are listed for tile and carpet applications.

NOTE: Compatible with Walkerduct Pro Series duct.

#### **Walkerduct Pro Series Flush Carpet Plates**

For those applications where a basic connection is needed out of the preset, steel carpet plates are available. Made of 14 ga. galvanized steel, these plates provide a sturdy activation for conduit or receptacle connections. The plate dimensions are 3 7/8" wide x 4 5/8" long [98mm x 117mm]. Hardware for attaching to preset is included with plates. Screws provide 1 11/16" [43mm] upward adjustment.





Steel carpet plates provide a sturdy activation for conduit or receptacle connections.

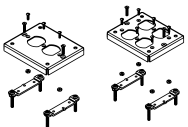
#### - IMPORTANT! -

Flush carpet plates are to be used only within a protected, enclosed environment such as under a retail counter on carpeted floors.

#### Walkerduct Pro Series Flush Carpet Plates Ordering Information

#### Catalog No./Item

#### 428DR





Flush Carpet Plate – Single or double duplex opening. Flush plate is 3 7/8" x 4 5/8" [98mm x 117mm].

#### - IMPORTANT -

A minimum 1 1/2" preset or afterset is required on Pro Series underfloor duct to support standard duplex receptacles and communication devices when using flush activations. The 1" preset or afterset should be specified for pedestal style fittings or when cabling will be pulled through the activation point.

428B075

428DR2



Flush Carpet Plate – Opening fits 3/4" trade size conduit or liquidtite. Includes spacer for liquidtite connection. Flush plate is 3 7/8" x 4 5/8" [98mm x 117mm].

428BL



**Flush Carpet Plate** – Blank plate for abandoning preset or can be field punched for custom sized opening. Flush plate is 3 7/8" x 4 5/8" [98mm x 117mm].

428B525



**Flush Carpet Plate** – To attach 525 Series Service Fitting. Center hole diameter is 1 5/8" [41mm]. Flush plate is 3 7/8" x 4 5/8" [98mm x 117mm].

433DR 433DR2



**Flush Carpet Plate** – Single or double duplex opening with finishing plate. Oversized plate covers flush plate and carpet edges. Finishing plate is 4 3/4" x 5 3/8" [121mm x 137mm]. Flush plate is 3 7/8" x 4 5/8" [98mm x 117mm].

#### - IMPORTANT -

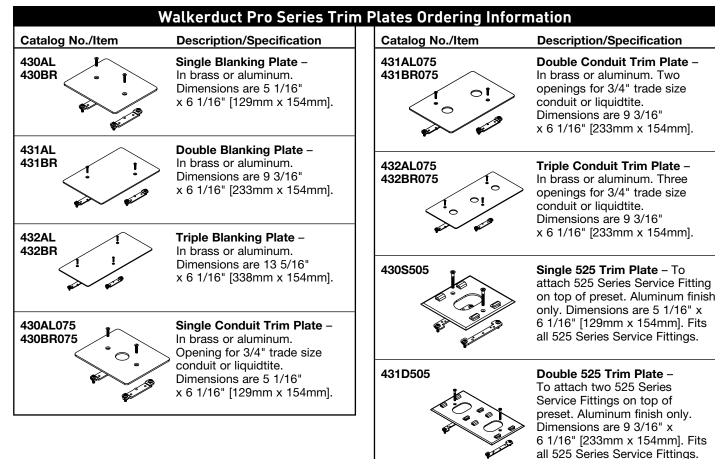
A minimum 1 1/2" preset or afterset is required on Pro Series underfloor duct to support standard duplex receptacles and communication devices when using flush activations. The 1" preset or afterset should be specified for pedestal style fittings or when cabling will be pulled through the activation point.

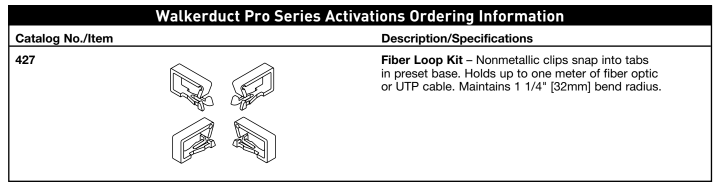
NOTE: Compatible with Walkerduct Pro Series duct.

#### **Walkerduct Pro Series Trim Plates**

Available in brass or brushed aluminum, blanking plates can be used to cover an abandoned preset opening. They can also be used under a 525 Series Service Fitting or a conduit connector. Hardware to attach plate to preset is included.







NOTE: See ED1225 for ordering information on 525 Series Service Fittings.

Source I° and Source II° Service Fittings ARE NOT compatible with Walkerduct Pro Series Presets. Source I can be used as an afterset only. 817B, 817PCC and 817TCAL Series cannot be installed on Walkerduct Source II° Systems.

# **PSRC9 Series Service Fitting Ordering Information**

NOTE: Compatible with Walkerduct Pro Series duct.

	PSRC9TC Series Power Fittings Ordering Information
Catalog No./Item	Description/Specifications
PSRC9TCGY PSRC9TCAL PSRC9TCBK PSRC9TCBS	<b>Quad Power-</b> Available in gray (GY), aluminum (AL), black (BK) or brass (BS). Quad 15A receptacle included for standard or isolated ground wiring. Unit complete with link straps, adapter plate and receptacle bracket to attach preset or afterset.

Catalog No./Item	Description/Specifications
PSRC9AMDTCGY PSRC9AMDTCAL PSRC9AMDTCBK PSRC9AMDTCBS	Quad Communication – Available in gray, aluminum, black or brass. Unit complete with link straps and adapter plate to attach preset or afterset. Includes two (2) Ortronics® TrackJack adapters, two (2) Ortronics® Series II adapters and Wiremold Open System adapters. Modular jacks sold separately.

irniture Feed - Available in gray, aluminum, black or brass. Unit complete with link dapter plate, and conduit assembly featuring (1) 3/4" trade size and (2) 1/2" trade size connections and closure plugs.
m] Flush Furniture Feed – Available in gray, aluminum, or black. Unit complete straps, adapter plate, and features concentric screw plugs that allow for 11/4" or size conduit fitting connections.

NOTE: Compatible with Walkerduct Pro Series duct.

#### **PSRC9 Series Activation Accessories Ordering Information**

# 4210 4215 4220 4225 4230

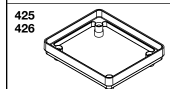
#### Description/Specifications

1" [25mm] High Afterset 1 1/2" [38mm] High Afterset 2" [51mm] High Afterset 2 1/2" [64mm] High Afterset

3" [76mm] High Afterset – Installed either before or after concrete pour to create activation from duct. Requires 6 1/2" [165mm] core drilled hole in concrete and 2 1/2" [64mm] diameter hole in duct. Grout fill required around afterset once installed to fill voids and support fitting flange. Attaches to duct using locking tabs. Extensions can be attached to increase height (see below). Aftersets are gangable and include alignment clip and mudcap.

#### IMPORTANT!

PSRC9 Series power and communication styles can be applied to Walkerduct Pro Series presets and aftersets 2" [51mm] and above. The PSRC9 furniture feed style can be applied to Pro Series presets and aftersets 1" and above.



421

#### 1/2" (12mm) High Extension

1" (25mm) High Extension – Used to increase height of preset or afterset. Die cast construction. Attach to preset or afterset with push on metal sleeves (included). Cat. No. 426 can be stacked, Cat. No. 425 cannot be stacked.



Mudcap - Steel replacement cap for preset. Recessed to hold 3/8" [9.5mm] concrete.

#### Source I Series Flush Activations Ordering Information

NOTE: Compatible with Walkerduct Pro Series duct.

#### Catalog No./Item

#### **Description/Specifications**

#### 

Double Duplex Power
Activation – Double duplex
activation available in black
(S175BLK) or brown (S175BRN)
polycarbonate assembly, 7/8"
to 3 3/8" [22.2mm to 86mm]
concrete topping. 15A, 125V
receptacles included.

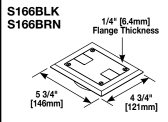
#### 

Complete Flush Activation – Flush polycarbonate power – single duplex black (S165BLK) or brown (S165BRN). 15A, 125V receptacles included.

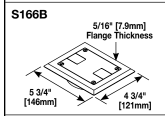


**Complete Flush Activation** 

 Flush brass power – single duplex flip lids. May be used with 106 type adapters for data applications.

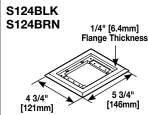


Complete Flush Activation – Flush polycarbonate communication slides available in black (S166BLK) or brown (S166BRN.



**Complete Flush Activation** 

Flush brass communication (slides). Used for data cable pass-through.



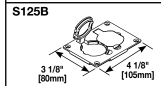
Carpet Flange – Flush polycarbonate carpet flange only with mounting screws. Available in black (S124BLK) or brown (S124BRN).



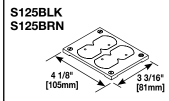
**Carpet Flange** – Flush brass carpet flange only with mounting screws.

#### Catalog No./Item

#### **Description/Specifications**

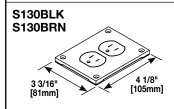


**Cover Plate** – Flush brass power cover plate only (flip lid) with four mounting screws

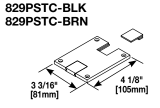


Cover Plate -

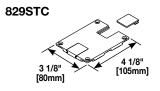
Nonmetallic double duplex membrane cover plate. Available in black (SL125BLK) or brown (S125BRN).



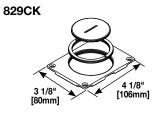
Cover Plate – Nonmetallic double duplex membrane cover plate. Available in black (S130BLK) or brown S130BRN)



Cover Plate – Flush polycarbonate communication cover plate with slides and four mounting screws. Black (829PSTC-BLK) or brown (829PSTC-BRN).



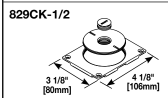
**Cover Plate** – Flush brass communication cover plate with slides and four mounting screws.



Cover Plate – Flush brass communication cover plate (2 5/8" and 2 1/4" diameter trade size screw plugs) with four mounting screws.



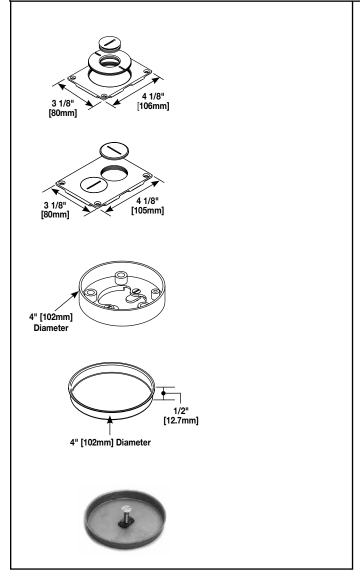
Cover Plate – Flush brass communication cover plate (2 5/8" and 3/4" diameter trade size screw plugs) with four mounting screws.

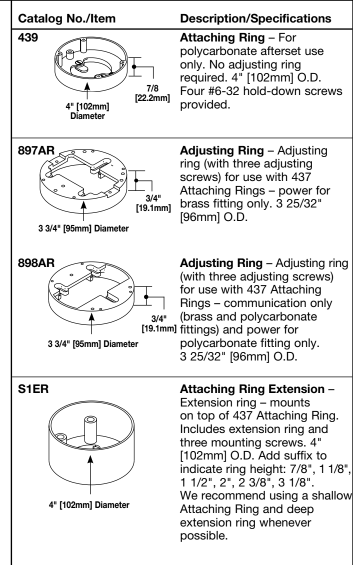


Cover Plate – Flush brass communication cover plate (2 5/8" and 1/2" diameter trade size screw plugs) with four mounting screws.

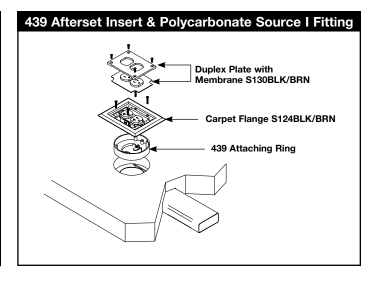
#### Source I Series Flush Activations Ordering Information (continued)

NOTE: Compatible with Walkerduct Pro Series duct.





#### 437 Preset Insert Installation Guidelines S1MC Mudcap Drill 2 1/2" [64mm] hole in duct where activation is desired. Install attaching ring in hole in raceway before concrete is poured. Attaching ring is secured by tightening locking tabs. Be sure the locking tabs are oriented lengthwise with the raceway. The mudcap should be securely in place before the concrete pour. After the pour, chip away concrete and remove mudcap. Attach 437 Ring, 897/898AR Ring / No. 2 Duct and Service Fitting (not shown). 437 Attaching Ring NOTE: 437 Attaching ring can be used as a preset or afterset.



### NOTES

### NOTES

#### **NOTES**



#### **Electrical Wiring Systems**

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca

