



Features and Benefits

A high capacity trench system for in-floor wire management.

The Hubbell Trench System is a UL listed in-floor wire management system that meets today's high capacity wiring needs requiring multiple circuit separation. Trench duct is commonly used as a feeder system for medical wall duct when installing radiology equipment, such as X-Ray and MRI machines. Trench duct is also used as a stand alone system for commercial and retail applications where ease of access and high capacity are crucial.



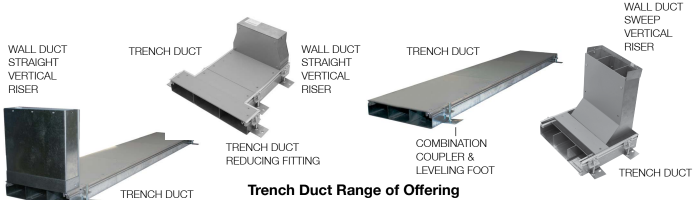
Multiple compartments provide more capacity than conventional ducts.

The Hubbell Trench System provides more capacity than conventional conduits and ducts. It features a single, high-capacity duct with multi-compartments for easy placement of additional wiring.

Its open top design allows wiring to be laid in the duct instead of being pulled, eliminating the need for junction boxes.

Removable covers are ½" thick and lock into the track of the trench. Internal dividers and/or support strips increase load capacity of heavy-duty covers. These removable covers allow free access to wiring and can be placed anywhere along the duct for easy wire exit relocation.

- High capacity design supports large wiring for single and multiple service requirements
- Open top design allows wire to be easily laid in duct
- Cover plates are removable and adjust horizontally to any point along the duct. Custom lengths of trench and fittings are available. Provided in either galvanized G90 steel or nonferrous aluminum.
- Multiple compartment options allows for multiple circuit and low voltage separation
- Innovative duct support assembly allows for pre-pour leveling
- Packaging and labeling by project floor and room is available



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	WIDTH + 13/16"		<u>-</u>
· · · · · · · · · · · · · · · · · · ·	WIDTH + 5 7/16"		1" MAX

Trench Product	Depth ½" Increments	Width	Compartments	Cover Plate
OKA = Trench OKB = Pull Box OKC = Exit Cover OKE = End Cap OKL = Horizontal L OKR = Vertical Riser OKT = T Junction Box OKX = X Junction Box	A = 2" B = 2½" C = 3" D = 3½" E = 4" J = 6" N = 8" (Other Depths	6 9 12 18 24 (Other Widths Avail.)	1C = 1 Compartment 2C = 2 Compartment 3C = 3 Compartment 4C = 4 Compartment	1/4 = 1/4" thick

Note: For Alumimum Trench Duct or Fittings, add "AL" suffix to catalog number.







- 1. Common use sizes are listed below. Contact factory for other configurations or see page 2 for Range of Offering table.
- 2. Trench Duct part numbers are for reference only. All Trench Duct orders are lot billed with a generic TW prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations.

	Description	Trench Depth	Cover Width	No. of Compartments	Catalog Number	
	Straight Section	21/2"	9"	1	OKA/B9-1C-1/4	
걸	Manufactured in standard 6' lengths	3"	9"	2	OKA/C9-2C-1/4	
ਰ ∣	with factory installed dividers.	21/2"	12"	2	OKA/B12-2C-1/4	
_	Provided with (3) leveling feet/couplers	3"	12"	3	OKA/C12-3C-1/4	
nch	on each side, (3) 24" long cover plates	21/2"	18"	3	OKA/B18-3C-1/4	
Tre	and (3) cover plate joint protectors.	3"	18"	4	OKA/C18-4C-1/4	
=	Leveling feet permits 1" of vertical	21/2"	24"	3	OKA/B24-3C-1/4	
	pre-pour adjustment. Consult factory	3"	24"	4	OKA/C24-4C-1/4	•
	for additional vertical adjustment.					

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	Description	Outside Cover	No. of Compartments	Catalog Number
	Horizontal "L" Fitting	12" x 12"	1	OKL/B9-1C-1/4
	Manufactured with a single cover and matching	12" x 12"	2	OKL/C9-2C-1/4
	internal partitions to form a 90° horizontal "L".	15" x 15"	2	OKL/B12-2C-1/4
	Includes cover plate joint protectors and	15" x 15"	3	OKL/C12-3C-1/4
	leveling feet.	21" x 21"	3	OKL/B18-3C-1/4
		21" x 21"	4	OKL/C18-4C-1/4
		27" x 27"	3	OKL/B24-3C-1/4
		27" x 27"	4	OKL/C24-4C-1/4
	Horizontal 45° Elbow Fitting	45°	1	OKL45/B9-1C-1/4
	Manufactured with a split cover plate and matching	45°	2	OKL45/C9-2C-1/4
	internal partitions to form a 45° Mitered "L".	45°	2	OKL45/B12-2C-1/4
	Other angles available. Includes cover plate joint	45°	3	OKL45/C12-3C-1/4
	protectors and leveling feet.	45°	3	OKL45/B18-3C-1/4
<u>0</u>		45°	4	OKL45/C18-4C-1/4
6		45°	3	OKL45/B24-3C-1/4
Fittings		45°	4	OKL45/C24-4C-1/4
ш	Single Level "T" Junction Fitting	15" x 12"	1	OKT/B9-1C-1/4
	Manufactured with matching internal partitions and	15" x 12"	2	OKT/C9-2C-1/4
	crossovers to isolate power and communications.	18" x 15"	2	OKT/B12-2C-1/4
	Includes cover plate joint protectors and	18" x 15"	3	OKT/C12-3C-1/4
	leveling feet.	24" x 21"	3	OKT/B18-3C-1/4
		24" x 21"	4	OKT/C18-4C-1/4
		30" x 27"	3	OKT/B24-3C-1/4
		30" x 27"	4	OKT/C24-4C-1/4
	Pull Box	9" x 12"	1	OKB/B9-1C-1/4
	Manufactured to attach to trench section replacing	9" x 12"	2	OKB/C9-2C-1/4
	end cap. Divided into compartments as required.	12" x 12"	2	OKB/B12-2C-1/4
	Additional depth permits attachment of large	12" x 12"	3	OKB/C12-3C-1/4
	conduits. Box is field punched for conduits.	18" x 12"	3	OKB/B18-3C-1/4
	Standard depth is 6." Also available as a stand-alone	18" x 12"	4	OKB/C18-4C-1/4
	SPOKB solid-sided floor box with trench rails on all	24" x 12"	3	OKB/B24-3C-1/4
	4 sides. Consult factory for details	24" x 12"	4	OKB/C24-4C-1/4

	Description	Trench Width	Catalog Number	
over Fittings	Designed to provide exit and feed for Trench Duct. Conduit openings are provided for power and communication exit or feed using conventional conduit fittings or service fittings. Exit Cover may be placed anywhere along	9" 12" 18" 24"	OKC/9-xx OKC/12-xx OKC/18-xx OKC/24-xx	6.00
Exit C	Access Hood Similar to Exit Cover except provided with a louvered opening for communication cables. Consult factory for custom Access Hoods.	9" 12" 18" 24"	OKHOOD-9 OKHOOD-12 OKHOOD-18 OKHOOD-24	





- Common use sizes are listed below. Contact factory for other configurations or see page 2 for Range of Offering table.
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Hubbell Trench Duct Fittings

	Description	Fits Trench Dim. (Width x Depth)	Max Trade Size Conduit	Catalog Number
	End Cap	9" x 2½"	3/4"	OKE/B9
	Fits over end of trench run to close trench and prevent	9" x 3"	1"	OKE/C9
	foreign material from entering. End cap may be drilled to	12" x 2½"	3/4"	OKE/B12
	accept conduit.	12" x 3"	1"	OKE/C12
	accept conduit.	18" x 2½"	3/4"	OKE/012 OKE/B18
		18" x 3"	1"	OKE/C18
		24" x 2½"	3/4"	OKE/B24
		24" x 3"	1"	OKE/C24
			No. of	
	Description	Outside Cover	Compartments	Catalog Number
	Single Level "X" Junction Fitting	15" x 15"	1	OKX/B9-1C-1/4
S	Manufactured with matching internal partitions and	15" x 15"	2	OKX/C9-2C-1/4
Fittings	crossovers to isolate power and communications.	18" x 18"	2	OKX/B12-2C-1/4
I ⊞	Includes cover plate joint protectors and leveling feet.	18" x 18"	3	OKX/C12-3C-1/4
证		24" x 24"	3	OKX/B18-3C-1/4
		24" x 24"	4	OKX/C18-4C-1/4
		30" x 30"	3	OKX/B24-3C-1/4
		30" x 30"	4	OKX/C24-4C-1/4
			No. of	
	Description	Fits Trench Width	Compartments	Catalog Number
	Vertical Riser Fitting (Straight)	9"	1	OKR/D9-1C
	Manufactured to transition from trench duct to a panel,	9"	2	OKR/D9-2C
	pull box or to conduit. Mounts on trench in place of cover.	12"	2	OKR/D12-2C
	Partitioned to separate cells and flanged to attach to a	12"	3	OKR/D12-3C
	pull box or panel. Removable front cover and top cover.	18"	3	OKR/D18-3C
	Standard height above finish floor -12 ".	18"	4	OKR/D18-4C
	Standard depth $-3\frac{1}{2}$ ". Available in a sweep version	24"	3	OKR/D24-3C
	(replace OKR with OKSWR)	24"	4	OKR/D24-4C

S	Description	Trench Width #1	Trench Width #2	Catalog Number	
nal Fittings	Reducer Fitting Manufactured to transition from a wide trench duct width to a narrower trench duct width.	9" 12" 18" 24"	6" 9" 12" 18"	OKARED/B9-6-2C-1/4 OKARED/B12-9-3C-1/4 OKARED/B18-12-3C-1/4 OKARED/B24-18-4C-1/4	
Additio	Fastening Angles Accessories to join trench sections for field fabrication of horizontal and vertical assemblies.	Horizontal Angle Vertical Angle		OK/VWI OK/VVW	

es	Description	Accessory Type	Catalog Number
Accessories	Permits 1" of pre-pour vertical adjustment and couples sections together. "x" represents screw height (max. 6") and height of trench. Additional vertical adjustment is available by increasing the length of screw "x".	Single Leveling Foot Assembly	OK/F-x
ct Ac	Provides a $1\frac{1}{2}$ " wide surface (with gasket) for cover plate joints. "x" represents trench width.	Single Cover Plate Joint Protector	OK/DSD-x
ch Du	Separates trench duct compartments. "x" represents trench depth (see catalog number system).	Divider	OKP/x
Tren	Provided with 5/16 x 18 bolts on 6" or 12" centers for increased cover plate weight loading capability.	Support Stud Strip	Consult Factory

' 0	Description	Type	No. of Compartments	Catalog Number	
ngs	Tunnels	"T" Unit	2, 3, or 4	Consult Factory	4
Tunnel Fittii	Factory installed inside of multi-compartment "T" and "X" units to maintain separation of services. May be ordered separately and field installed.	"X" Unit	2, 3, or 4	Consult Factory	





Features and Benefits

The Hubbell Wall Duct Series is a UL Listed metal raceway system designed for the enclosure of wiring for MRI or X-Ray equipment in medical applications. The system provides complete lay-in wiring capability in order to accommodate the large cables and connectors used in today's installations.

Hubbell Wall Duct is available in either flush or surface mount and a combination will usually be required on any job. Vertical runs in the walls are usually flush mounted with horizontal runs on walls and all duct in ceiling plenum are typically surface type.

Wall Duct is available in ferrous steel and non-ferrous aluminum versions.

- Lay in wiring accommodates large cables and connectors to connect equipment
- Corrosion resistant galvannealed A60 steel or non ferrous aluminum versions
- Steel Wall Duct is provided with unpainted bodies and gray primered cover plates. Custom painted wall duct is available
- Flush (primarily wall) and Surface (primarily ceiling) mount provides flexibility to address specific equipment placement and unique room design requirements
- Hubbell Wall Duct is utilized with Hubbell Trench Duct
- Packaging and labeling by project floor and room is available

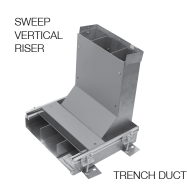






WALL DUCT WITH SPLIT COVER PLATE





Wall Duct Range of Offering

Wall Duct Product		Depth ½" Increments	Width	Cover Style
OWA = Wall Duct OWB = Adapter OWC = Coupling OWD = Reducer Coupling OWE = End Closure OWF = Cabinet Connector OWH = Horizontal Elbow	OWI = Internal Elbow OWL = External Elbow OWP = Partition OWR = Vertical Riser OWT = T Unit OWV = Trench to Wall Duct Adapter OWX = X Unit	A = 2" B = 21/2" C = 3" D = 31/2" E = 4" J = 6" N = 8" (Other Depths Available)	6 10 12 18 (Other Widths Available)	S = Surface F = Flush

Note: For Alumimum Wall Duct or Fittings, add "AL" suffix to catalog number.





- 1. Common use sizes are listed below. Contact factory for other configurations or see page 5 for Range of Offering table.
- 2. Wall Duct part numbers are for reference only. All Wall Duct orders are lot billed with a generic TW prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations.

Description	Overall Depth	Body Width	Cover Width	Flush Catalog Number	Cover Width	Surface Catalog Number
Wall and Ceiling Duct Manufactured in standard 60" lengths with two 30" long cover plates. Provided with one coupling and necessary screws.	3½"	9 ¹³ / ₁₆ "	12"	OWA/D10F	10"	OWA/D10S
	3½"	11 ¹³ / ₁₆ "	14"	OWA/D12F	12"	OWA/D12S
	3½"	17 ¹³ / ₁₆ "	20"	OWA/D18F	18"	OWA/D18S

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	Description	Overall Depth	Body Width	Cover Widt	Flush h Catalog Number	Cover Width	Surface Catalog Number	
	Internal Elbow Forms a sharp 90° Internal "L" Provided with one cover plate, one coupling and necessary screws.	3½" 3½" 3½"	9 ¹³ / ₁₆ " 11 ¹³ / ₁₆ " 17 ¹³ / ₁₆ "	12" 14" 20"	OWI/D10F OWI/D12F OWI/D18F	10" 12" 18"	OWI/D10S OWI/D12S OWI/D18S	
	Internal Elbow, Sweep Forms a chamfered 90° Internal "L" for increased cable bend radius. Provided with one cover plate, one coupling and necessary screws.	3½" 3½" 3½"	9 ¹³ / ₁₆ " 11 ¹³ / ₁₆ " 17 ¹³ / ₁₆ "	12" 14" 20"	OWSWI/D10F OWSWI/D12F OWSWI/D18F	10" 12" 18"	OWSWI/D10S OWSWI/D12S OWSWI/D18S	
Elbow Fittings	Internal 45° Elbow Forms a 45° Internal "L" Provided with one cover plate, one coupling and necessary screws. Also available as an External 45° elbow. Replace "OWI" with "OWL" in catalog number	3½" 3½" 3½"	913/16" 1113/16" 1713/16"	12" 14" 20"	OWI45/D10F OWI45/D12F OWI45/D18F	10" 12" 18"	OWI45/D10S OWI45/D12S OWI45/D18S	
Elbov	Horizontal Elbow Forms a 90° Horizontal "L" Provided with one cover plate, one coupling and necessary screws. Corner divider "OWCP" ordered separately.	3½" 3½" 3½"	9 ¹³ /16" 11 ¹³ /16" 17 ¹³ /16"	12" 14" 20"	OWH/D10F OWH/D12F OWH/D18F	10" 12" 18"	OWH/D10S OWH/D12S OWH/D18S	
	Horizontal 45° Elbow Forms a 45° Horizontal "L" Provided with one cover plate, one coupling and necessary screws.	3½" 3½" 3½"	9 ¹³ / ₁₆ " 11 ¹³ / ₁₆ " 17 ¹³ / ₁₆ "	12" 14" 20"	OWH45/D10F OWH45/D12F OWH45/D18F	10" 12" 18"	OWH45/D10S OWH45/D12S OWH45/D18S	
	External Elbow Forms a sharp 90° External "L" Provided with two cover plates, one coupling and necessary screws.	3½" 3½" 3½"	9 ¹³ /16" 11 ¹³ /16" 17 ¹³ /16"	12" 14" 20"	OWL/D10F OWL/D12F OWL/D18F	10" 12" 18"	OWL/D10S OWL/D12S OWL/D18S	

Note: Images shown are surface mount.







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Hubbell Wall Duct Fittings

	Description	Overall Depth	Body Width	Cover Width	Flush Catalog Number	Cover Width	Surface Catalog Number	
External Elbows	Internal / External Elbow Transitions from surface wall duct to surface style ceiling duct. Flush wall duct to surface style ceiling duct available upon request. Provided with two cover plates, one coupling and necessary screws.	3½" 3½" 3½"	913/16" 1113/16" 1713/16"	<u>-</u> -	<u>-</u> -	10" 12" 18"	SPOWI/D10S SPOWI/D12S SPOWI/D18S	
Internal / E	Internal / External Elbow, Sweep Transitions from surface wall duct to surface style ceiling duct. Flush wall duct to surface style ceiling duct available upon request. Provided with two cover plates, one coupling and necessary screws.	3½" 3½" 3½"	913/16" 11 ¹³ /16" 17 ¹³ /16"	=	- -	10" 12" 18"	SPOWSWI/D10S SPOWSWI/D12S SPOWSWI/D18S	
Units	Vertical "T" Unit Forms a 90° Vertical "T". Provided with three cover plates, two couplings and necessary screws.	3½" 3½" 3½"	9 ¹³ /16" 11 ¹³ /16" 17 ¹³ /16"	12" 14" 20"	OWVT/D10F OWVT/D12F OWVT/D18F	10" 12" 18"	OWVT/D10S OWVT/D12S OWVT/D18S	
N "T"	Horizontal "T" Unit Forms a 90° Horizontal "T". Provided with one cover plate, one coupling and necessary screws. Tunnels are ordered separately.	3½" 3½" 3½"	91¾6" 11 ¹³ ¼6" 17 ¹³ ¼6"	12" 14" 20"	OWT/D10F OWT/D12F OWT/D18F	10" 12" 18"	OWT/D10S OWT/D12S OWT/D18S	
"X" Unit	"X" Unit Forms intersection of four perpendicular ducts. Provided with one cover plate, two coupling and necessary screws. Tunnels are ordered separately.	3½" 3½" 3½"	913/16" 11 ¹³ /16" 17 ¹³ /16"	12" 14" 20"	OWX/D10F OWX/D12F OWX/D18F	10" 12" 18"	OWX/D10S OWX/D12S OWX/D18S	

	Description	For Trench Width	For Wall Duct (Width x Depth)	Flush Catalog Number	Surface Catalog Number	
Riser Fittings	Vertical Riser Fitting, Straight Transitions from trench duct to a vertical run of wall duct. Mounts on trench in place of cover. Removable front cover. Standard height above finish floor — 12" (7" for OWR/ D12x10). Standard depth — 3½". Provided with one coupling and necessary screws.	10" 12" 18" 12"	10" x 3½" 12" x 3½" 18" x 3½" 10" x 3½"	OWR/D10F OWR/D12F OWR/D18F OWR/D12-10F	OWR/D10S OWR/D12S OWR/D18S OWR/D12-10S	
Vertical	Vertical Riser Fitting, Sweep Transitions from trench duct to a vertical run of wall duct. Mounts on trench in place of cover. Removable front cover. Standard height above finish floor — 12". Standard depth — 3½". Provided with one coupling and necessary screws.	10" 12" 18" 12"	10" x 3½" 12" x 3½" 18" x 3½" 10" x 3½"	OWSWR/D10F OWSWR/D12F OWSWR/D18F OWSWR/D12-10F	OWSWR/D10S OWSWR/D12S OWSWR/D18S OWSWR/D12-10S	

ng	Description	Overall Depth	Flush Wall Duct Body Width	Surface Cover Width	Catalog Number
Adapter Fittin	Flush to Surface Adapter Transitions from flush wall duct to perpendicular surface wall duct. Provided with one cover plate, two couplings and necessary screws.	3½" 3½" 3½" 3½"	9 ¹³ /16" 11 ¹³ /16" 17 ¹³ /16" 17 ¹³ /16"	10" 18" 12" 18"	OWB/D10-10 OWB/D12-18 OWB/D18-12 OWB/D18-18 Flush Surface





- 1. Common use sizes are listed below. Contact factory for other configurations or see page 5 for Range of Offering table.
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Hubbell Wall Duct Fittings

	Description	Overall Depth	Cover Width	Flush Catalog Number	Cover Width	Surface Catalog Number	
	End Cap Closes off end of wall duct. Screws provided.	3½" 3½" 3½"	12" 14" 20"	OWE/D10F OWE/D12F OWE/D18F	10" 12" 18"	OWE/D10S OWE/D12S OWE/D18S	
	Cabinet Connector Connects wall duct to enclosures. Designed to be positioned around outside surface of duct and secured with screws from inside of duct. Screws provided.	3½" 3½" 3½"	12" 14" 20"	OWF/D10 OWF/D12 OWF/D18	10" 12" 18"	OWF/D10 OWF/D12 OWF/D18	
Additional Fittings	Coupling Joins surface or flush wall duct sections together. Designed to be positioned around outside surface of duct and secured with screws from inside of duct. Screws provided.	3½" 3½" 3½"	12" 14" 20"	OWC/D10 OWC/D12 OWC/D18	10" 12" 18"	OWC/D10 OWC/D12 OWC/D18	
Addition	Trench to Wall Duct Adapter Transitions from trench duct to a vertical run of wall duct when not using the OWR or OKR series Vertical Risers. Mounts on trench in place of cover. Provided with necessary screws.	3½" 3½" 3½"	12" 14" 20"	OWV/D10 OWV/D12 OWV/D18	10" 12" 18"	OWV/D10 OWV/D12 OWV/D18	
	Reducer Coupling Joins two sizes of surface or flush wall duct sections together. Designed to be positioned around outside surface of duct and secured with screws from inside of duct. Screws provided.	3½" 3½"	20" to 12" 20" to 14"	OWD/D (18-10) OWD/D (18-12)	18" to 10" 18" to 12"	OWD/D (18-10) OWD/D (18-12)	
	Split Cover Plate Provides wire egress from raceway. Provided with assembly screws and grommet material.	_ _ _	12" 14" 20"	OWSC/10F OWSC/12F OWSC/18F	10" 12" 18"	OWSC/10S OWSC/12S OWSC/18S	

Note: Grommet material is available to cover field cut openings in Wall Duct. Outside dimensions of grommet is 1/4" x 5/16" and is made from SBR rubber. Catalog number GROM-xx ("xx" represents length in feet).

S		For Overall	For Overall For Fitting Style					
ngs	Description	Raceway Depth	Straight (Length 60")	Horizontal "L"	Internal Sweep Elbow			
Ħ	Internal Duct Partitions	3½"	OWP/D	OWCP/D	OWSWP/D			
Partitions	Divides raceway and fittings into compartments. Screws provided.							

"	Description	Type	No. of Compartments	Catalog Number	
ngs	Tunnels	"T" Unit	2, 3, or 4	Consult Factory	
Tunnel Fittii	Field installed inside of multi-compartment "T" and "X" units to maintain separation of services. May be factory installed.	"X" Unit	2, 3, or 4	Consult Factory	





Features and Benefits

Multi-Compartment Underfloor Duct Saves Time and Money for In-Slab Wire Management System

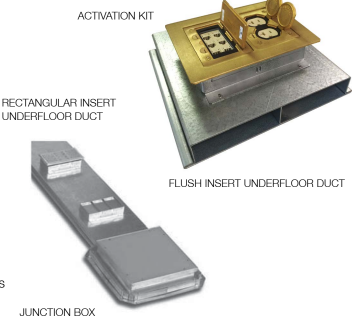
The Hubbell Underfloor Duct system is a UL listed in-slab wire management product for delivering power, voice and data services to applications that include retail facilities, open office workstations, fitness centers, casinos, medical facilities and libraries. This system is uniquely designed with multiple compartments, allowing unlimited design options and cost savings in labor and materials from other single-compartment systems. Matched with our strong national distribution and complete technical and application support, the Hubbell Underfloor Duct System is the perfect solution for your underfloor wire management needs.

- Eight duct profiles available to accommodate numerous in-slab wire management for power and communications.
- One-piece design multi-compartment duct, drastically reducing installation and material costs.
- Standard insert heights ranging from 1 to 3 inches (other heights available).
- Inclusive tile trim in square-top junction boxes, providing the installer the on-site option of using the trim or leaving it recessed.
- Combination duct coupler/support, reducing material and labor costs using the same part to join raceway sections together and to support/level the duct.
- Activation inserts are pre-assembled to the duct, or the inserts can be purchased separately for field installation only where you need them.
- Heavy duty junction boxes are available for areas requiring high-concentrated floor loads.
- Meets or exceeds UL 884 specifications, assuring a fully UL Listed system.

Flush Insert Duct Benefits

- Provides an aesthetic wire management solution for delivering power and communications services.
- Unique multi-gang flush inserts with removable voltage dividers provide the flexibility of installing multiple gangs of the same service at each insert location.
- Individual gangs can be activated as needed, to minimize costs.
- Activation trims accept standard Hubbell floor box covers for power and data, available in aluminum and brass.





ROUND INSERT UNDERFLOOR DUCT





Floor Duct part numbers are for reference only. All Floor Duct orders are lot billed with a generic FD prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations.

Conventional, Flush and Blank Underfloor Duct Profiles

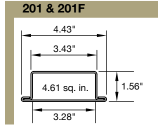
- Provided in standard 10 ft. lengths
- 14 gauge, G90 galvanized steel
- 2 Inch IPS (Iron Pipe Size) round inserts are die-cast zinc. Reducing bushings provided by others
- Rectangular inserts are 14 gauge, G90 galvanized steel
- All duct profiles are available as Blank duct (no inserts), with factory installed 2" IPS Round Inserts or with Rectangular Inserts on 12" or 24" centers except as noted below. Consult factory for custom Insert spacing.

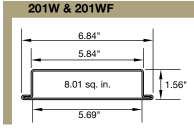
Catalog Number System

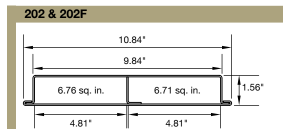
	SP202F -	. 2 -	12	
	Profile	Insert Height	Insert Spacing	
Round Insert Duct	201 201W 202 SP202 202W 203 203F 204	B = Blank 15 = 1 ½" 2 = 2" 25 = 2 ½" 3 = 3"*	12 = 12" 24 = 24" n/a for Blank Duct	
Flush Insert Duct	201F 201WF 202F SP202F 202WF 203F	B = Blank (203F only) 1 = 1" (201F & 201WF only) 15 = 1 ½"** 2 = 2" 25 = 2 ½" 3 = 3"*	12 = 12" 24 = 24" n/a for Blank Duct	

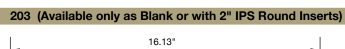
Note: *Consult factory for heights greater than 3". ** 1 1/2" min. required for duplex receptacles.

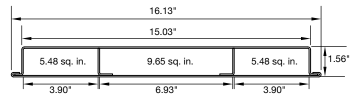
Dimensions

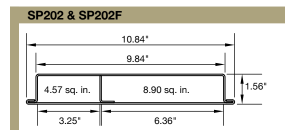


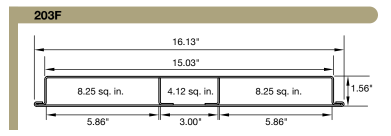


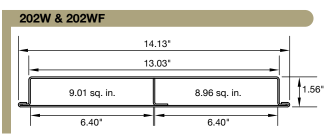


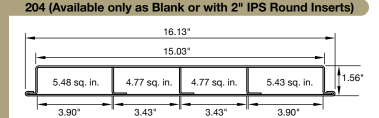
















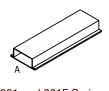


Floor Duct part numbers are for reference only. All Floor Duct orders are lot billed with a generic FD prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations.

Technical Information and Wire Fill Capacity Chart

			Duct Profile	201 201F	201W 201WF	20 20	_		202 202F	202 202			203			203F			20)4	
			Channel Cross Sectional Area (sq. in.)	4.61	8.01	6.76	6.71	4.57	8.9	9.01	8.96	5.48	9.65	5.48	8.25	4.12	8.25	5.48	4.77	4.77	5.43
			Channel	A	A	A	В	A	В	A	В	A	В	С	A	В	С	A	В	С	D
Cable Type	Size	Approx. Dia. (in.)	Approx. Area (sq in.)																		
	14 AWG	0.111	0.0097	190	331	279	277	188	367	372	370	226	398	226	341	170	341	226	197	197	224
Power	12 AWG	0.130	0.0133	138	241	203	202	137	268	271	270	165	290	165	248	124	248	165	143	143	163
(THHN)	10 AWG	0.164	0.0211	87	151	128	127	86	168	170	169	103	182	103	156	78	156	103	90	90	102
	8 AWG	0.216	0.0366	50	87	73	73	49	97	98	97	59	105	59	90	44	90	59	52	52	59
Coax	RG-6/U	0.270	0.0573	32	55	47	46	31	62	62	62	38	67	38	57	28	57	38	33	33	37
Cables	RG-6/UQ	0.298	0.0697	26	45	38	38	26	51	51	51	31	55	31	47	23	47	31	27	27	31
	Cat 5e	0.210	0.0346	53	92	78	77	52	102	104	103	63	111	63	95	47	95	63	55	55	62
LAN Cables	Cat 6	0.250	0.0491	37	65	55	54	37	72	73	73	44	78	44	67	33	67	44	38	38	44
	Cat 6A	0.350	0.0962	19	33	28	27	18	37	37	37	22	40	22	34	17	34	22	19	19	22
Fiber Ontic	2-6 Strand	0.190	0.0284	65	113	95	94	64	125	127	126	77	136	77	116	58	116	77	67	67	76
Fiber Optic Distribution Cables	8-12 Strand	0.230	0.0415	44	77	65	64	43	85	86	86	52	92	52	79	39	79	52	45	45	52
	16-24 Strand	0.350	0.0962	19	33	28	27	18	37	37	37	22	40	22	34	17	34	22	19	19	22

Note: Cable quantities shown in this chart are based on a 40% wire fill capacity. Sizes of COAX, LAN and Fiber Optic cables are provided for example only. Consult cable manufacturer's specification for exact cable sizes.



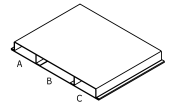
201 and 201F Series Single Compartment



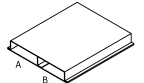
202W and 202WF Series Two Equal Compartments



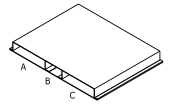
201W and 201WF Series Single Wide Compartment



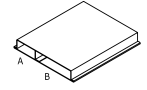
203 Series Three Compartments



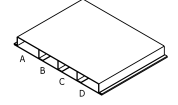
202 and 202F Series Two Equal Compartments



203F Series Three Compartments



SP202 and SP202F Series Modified Two Compartments



204 Series Four Compartments

Applicable Codes & Standards

- TIA/EIA 569-C "Commercial Building Standard for Telecommunications Pathways and Spaces"
- NEC Article 390 "Underfloor Raceways"
- Ampacity derating rules of NEC applies to conductors installed in Underfloor Raceways and Trench Duct
- UL Standard UL 884 "Underfloor Raceways and Fittings"
- UL Listed E75939 (Underfloor Raceway) & E304554 (Underfloor raceway Fittings)





Floor Duct part numbers are for reference only. All Floor Duct orders are lot billed with a generic FD prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations.

Underfloor Duct Raceway Fittings

			Flush Insert Du						t Conventional Duct							
			201F	201WF	202F	SP202F	202WF	203F	201	201W	202	SP202	202W	203	204	
		201-DCS	•						•							
Couples duct sections supports the duct. To 5 feet of duct run.	s together and	201W-DCS		•						•						
supports the duct. To		202-DCS			•	•					•	•				
5 feet of duct run.		202W-DCS					•						•			
		203-DCS						•						•	•	
		201-ECS	•						•							
Supports and closes unused duct ends.		201W-ECS		•						•						
Supports and closes unused duct ends.		202-ECS			•	•					•	•				
H 0 N N N N N N N N N		202W-ECS					•						•			
		203-ECS						•						•	•	
		201-VEL	•						•							
-		201W-VEL		•						•						
Transitions from duct e in concrete floor to ver may be used for direct to a Universal Conduit (UCA). Coupler / Supprequired to attach to d		202-VEL			•						•					
may be used for direct	t connection	SP202-VEL				•						•				
to a Universal Conduit Adapter (UCA). Coupler / Supports (DCS) are		202W-VEL					•						•			
required to attach to d		203-VEL												•		
		203F-VEL						•								
		204-VEL													•	
									•							
Transitions from duct t		201W-UCA		•						•						
Transitions from duct the A blank 14 gauge steed provided for field punction openings. For use with trade size conduits. Of for larger conduit according also be inserted of Junction Boxes)		202-UCA			•						•					
provided for field punctual openings. For use with trade size conduits. Of for larger conduit according to the conduit ac		SP202-UCA				•						•				
trade size conduits. C		202W-UCA					•						•			
for larger conduit acco		203-UCA												•		
Junction Boxes)	,	203F-UCA						•								
		204-UCA													•	
		201-HB90	•						•							
Provides a horizontal 9		201W-HB90		•						•						
turn in floor duct. No I provided. Consult fact		202-HB90			•						•					
SP202-HB90-NIR SP202-HB90-NIR SP202-HB90's must be either with the Narrow located at the incide re	,	SP202-HB90-NIR				•						•				
SP202-HB90's must b	ne specified	SP202-HB90-NOR				•						•				
either with the Narrow		202W-HB90					•						•			
located at the inside is		203-HB90												•		
or at the outside radius SP202-HB90-NOR shown in illustration.	s (-NOR) as	203F-HB90						•								
OF ZOZ TIDOU NOTE		204-HB90													•	
		201-DCC	•						•							
t d d d d d d d d d d d d d d d d d d d		201W-DCC		•						•						
Provides a means for duct to an electrical ca		202-DCC			•	•					•	•				
Provides a means for duct to an electrical ca	avii ici	202W-DCC					•						•			
		203-DCC						•						•	•	



Hubbell Underfloor Duct Series





Ordering Information Note:

Floor Duct part numbers are for reference only. All Floor Duct orders are lot billed with a generic FD prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations. x = Preset Insert Height

1 = 1" (201F & 201WF only)

15 = 1 ½" (min. required for duplex recept.)

2 = 2"

25 = 2 ½"

3 = 3" (consult factory for heights greater than 3")

Underfloor Duct Raceway Junction Boxes and Accessories

			201-JB-x
ω			201W-JB-x
3ox		For providing square opening	202-JB-x
Ac		access at intersections of	SP202-JB-x
Junction Box		Feeder Duct and Distribution Duct	202W-JB-x
Junction Box Square Access		Duct	203-JB-x
0,	<.>		203F-JB-x
			204-JB-x
			201-JB-x-RCB*
J w		For providing round opening	201W-JB-x-RCB*
Box		access at intersections of Feeder Duct and Distribution	202-JB-x-RCB*
Junction Box Round Access		Duct. Provided with Brass or	SP202-JB-x-RCB*
ind in		Stainless Steel Carpet Ring	202W-JB-x-RCB*
Jur		*Available in Stainless Steel.	203-JB-x-RCB*
		To order replace B with SS	203F-JB-x-RCB*
			204-JB-x-RCB*
Box urty cess		Same as above except cover plates are %" thick and after-pour	202-JB-x-HD-ADJ
Junction Box Heavy Duty Round Access		height adjustable. Carpet Rings and Closure Caps must be ordered separately.	SP202-JB-x-HD-ADJ
Jun He Rou		Duct Entrance Cap - HDJBDC Corner Cap - HDJBCC	202W-JB-x-HD-ADJ
ling Duty loxes		1/8" thick Carpet Trim for Heavy	RD-BRASS*-202-ADJ
Carpet Ring for Heavy Duty Junction Boxes		Duty Junction Boxes. *Available in Stainless Steel.	RD-BRASS*-SP202-ADJ
Ca for F Juno		To order replace BRASS with SS	RD-BRASS*-202W-ADJ
u≝		Provides attachment point for	JB-CCA
Box ndu		conduit to each corner of all	JB-CCA-1/2
Junction Box corner Condui Adapter		junction boxes. JB-CCA is provided with 14 gauge steel	JB-CCA-3/4
ncti ner Ada		plate for field punched conduit	JB-CCA-1
Junction Box Corner Conduit Adapter		opening. All other adapters are	JB-CCA-1-1/2
		factory punched.	JB-CCA-2

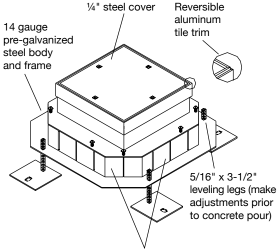
Hubbell Trench Duct is commonly used as a feeder system for Underfloor Duct Raceway systems.



Factory assembled Trench/Underfloor duct intersect units allow unrestricted capacity by the elimination of tunnels. Side mounted Underfloor duct is available for shallow concrete pours. Consult factory for details.

- High capacity design supports large cables for single and multiple service requirements.
- Open top design allows cables to be easily laid in duct.
- Cover plates are removable and adjust horizontally to any point along the duct.
- Custom lengths of trench and fittings are available.
- Multiple compartments allow complete separation of services.
- Innovative duct support assembly allows for pre-pour leveling and acts as a splice for duct sections.

F	Flush Insert Duct						Con	iven	tion	al C	uct	
201F	201WF	202F	SP202F	202WF	203F	201	201W	202	SP202	202W	203	204
•						•						
	•						•					
		•						•				
			•						•	•		
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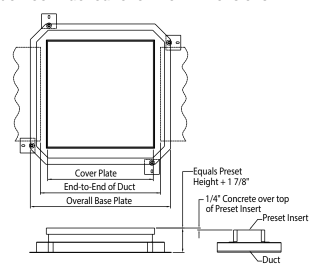
Removable pry-out sections for corner conduit adapters (JB-CCA series) and duct entrances. Additional blanking plates not required for unused junction box entrances. Blanking plates must be ordered separately for heavy duty junction boxes.





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Underfloor Duct Junction Box Dimensions



Junction Box Catalog Number	Cover Plate	End-To-End Of Duct	Overall Base Plate		
201-JB-x 201-JB-x-RCx	6 ⁵ /16"	8"	10 ½"		
201W-JB-x 201W-JB-x-RCx					
202-JB-x 202-JB-x-RCx	12 ⁹ /16"	14 ½"	17 ¹³ / ₁₆ "		
SP202-JB-x SP202-JB-x-RCx					
202W-JB-x 202W-JB-x-RCx					
203-JB-x 203-JB-x-RCx	17"	19 ⁵ /8"	22 ¹¹ / ₁₆ "		
203F-JB-x 203F-JB-x-RCx	17	19 -/8	22 1716		
204-JB-x 204-JB-x-RCx					
202-JB-x-HD-ADJ SP202-JB-x-HD-ADJ	14"	15 1/8"	18 ½"		
202W-JB-x-HD-ADJ	17"	18 ½"	21 ½"		

Underfloor Duct Raceway Aftersets and Marker Caps

	Flush Insert Duct			Description	Catalog Number
		Provides means to add activation inserts in the field where needed prior to concrete pour. 14 gauge steel.	1-Gang	1 1/2" Insert Height	DAIFA-1G-15
				2" Insert Height	DAIFA-1G-2
				3" Insert Height	DAIFA-1G-3
rt T				1 1/2" Insert Height	DAIFA-2G-15
Afterset Insert			2-Gang	2" Insert Height DAIFA-2G-2	
				3" Insert Height	DAIFA-2G-3
				1 1/2" Insert Height	DAIFA-3G-15
			3-Gang	2" Insert Height	DAIFA-3G-2
				3" Insert Height	DAIFA-3G-3
e -	1	Marker caps are used in place of standard insert caps in (a) each insert adjacent to junction box, (b) inserts on each side of a		Insert Marker Cap:	
Marker Cap				Zinc Screw	FA-DMC-Z
Ž		permanent wall, and (c) the last insert in each run of duct.	Brass Screw	FA-DMC-B	
Compart- ment Cover	Used for abandoning preset opening (one per gang). 18 gauge steel. Customer is required to fill void over top of plate with concrete.			Blank Cover	FA-MC

		Round Insert Duct	(Reducing Bushings Provided By Others)	Description	Catalog Number
ᇴ	t et	8	Provides means to add activation inserts in the field where needed prior to or after concrete pour. Zinc die cast.	2 " Insert Height	DAI-2
	Afterset Insert			3 " Insert Height	DAI-3
				4 " Insert Height	DAI-4
<u></u>	er.		Marker caps are used in place of standard insert caps in (a) each insert adjacent to junction box, (b) inserts on each side of a	Insert Marker Cap:	
	Marker Cap			Zinc Screw	DMC-Z
			permanent wall, and (c) the last insert in each run of duct.	Brass Screw	DMC-B







Underfloor Duct Raceway Activation Kits



- Available in brass and brushed aluminum to meet aesthetic requirements
- Available in one, two and three-gang options
- Available with beveled edges. Consult factory for details
- ScrubShield® Complies with UL514A scrub water requirements
- Flanged design may be used in tile, wood, carpet, terrazzo and bare concrete applications
- Uniform look when used in same areas where Hubbell floor boxes are installed
- Blank Closure Plates are available to close off insert opening when abandoning Activation Kits.
 Plates are available in single, double and triple-gang configurations in brass, aluminum and stainless steel. Consult factory for additional information.

	Flush Insert Underfloor Duct	Finish	1-Gang 6" x 4.85"	2-Gang 6" x 8.13"	3-Gang 6" x 11.34"	
	Flanges are provided with adapter plates and accessories required for installing to rectangular Underfloor Duct preset inserts and aftersets.	Brass	SB3083W-UFD	SB3084W-UFD	SB3085W-UFD	
es		Aluminum	SA3083W-UFD	SA3084W-UFD	SA3085W-UFD	
Flanges						
	All Covers 4.15" x 2.99"		Duplex Flap	Duplex Screw	Style Line Decorator Opening	Combination 2½" x ³ /4"
		Brass	S3825	S3625	S3826	S2425
		Aluminum	SA3825	SA3625	SA3826	SA2425
Covers			0			
Cov			Combination 21/8" x 1"	2 ¹ / ₈ " Single Receptacle	2 ³ /8" Single Receptacle	Blank
		Brass	S2625	S2825	S3425	S3813
		Aluminum	SA2625	_	_	SA3813

	Round	Round Insert Underfloor Duct						
sing	Die-cast aluminum frame, brushed aluminum housing, chase nipple, without plates		1" Chase Nipple	SC3099A				
Housing			3/4" Chase Nipple	SC3098A				
Š		Duplex Receptacle	Single Receptacle 1.39" (35.3 mm) opening	Style Line Decorator	Blank	Telephone bushing 1 in. I.D. and (2) ³ /s" KO for coax	Furniture Feed aluminum plate with ³ /4" trade size KO	Furniture Feed aluminum plate, blank
Plates		SS309D	SS309S	SS309DS	SS309B	SS309T	SS309SF	SS309BF
			• • •	0	5 5		n - with the n	·



Hubbell SystemOne—One Look for Any Capacity

SystemOne—part of Hubbell's Delivery Systems line—was born from a desire to create a common look for fire-rated poke-throughs and floor boxes. This innovative system allows you to create custom solutions for multi-service applications that require both flush in-floor boxes and fire-rated poke-throughs.



Hubbell Delivery Systems Literature



4 Inch Solutions



Cable Tray Systems Guide



FloorTrak PRO

Literature Support

Hubbell offers an extensive literature library for product support.

Downloadable PDFs are available on our website, under the resources tab.



www.hubbell.com/wiringdevice-kellems/en

