

**GALVANIZED
CABLE TRAYS**



CABLE TRAYS & ACCESSORIES

COBIA® GALVANIZED

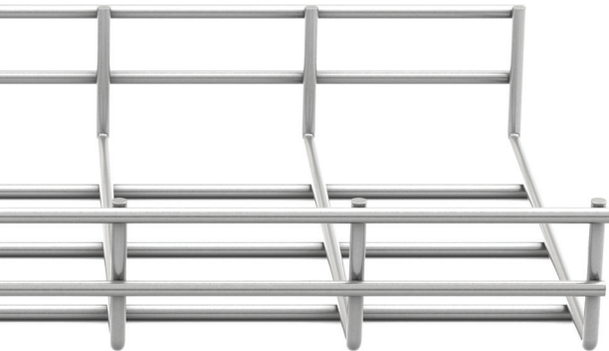


Cobia® wire mesh basket trays are a budget-friendly alternative to other cable management solutions for supporting groups of cables. WireRun® Cable Trays can be installed either in a ceiling, in a raised floor or along a wall with brackets, and are easily altered to make turns to complete the path.

Made of electro zinc-plated galvanized steel to help prevent corrosion from chemicals or humidity. Open design suspends electrical and network cables from support beams or routes them above drop ceiling systems, but still allows for additions or changes in the future.

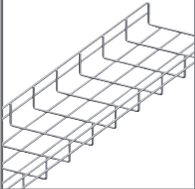
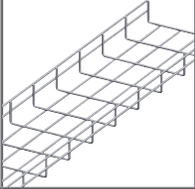
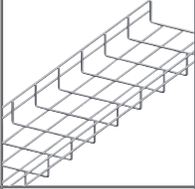
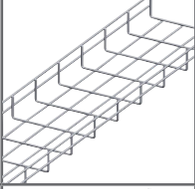
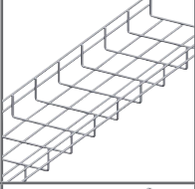
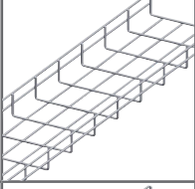
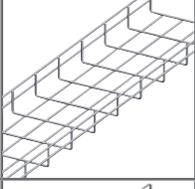
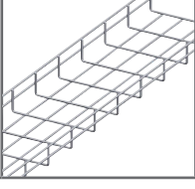
FEATURES:

- Available in 4 widths to accommodate any size application (4", 6", 8", and 12")
- Narrow grid pattern prevents cables from sagging which can compromise the integrity of copper cabling networks, or even cause breaks in delicate fiber optic cables
- Ventilating grid pattern allows for air circulation and also prevents dust, debris and other contaminants
- Hot dip galvanized after fabrication
- Cable trays supports, such as the hanger kit or other suspension solutions, are recommended every five (5) feet to promote the durability of your tray system



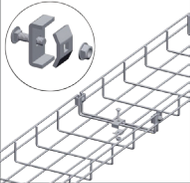
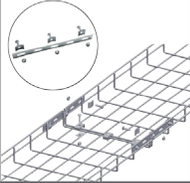
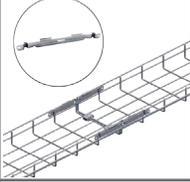
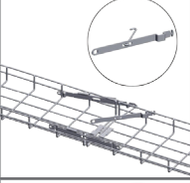
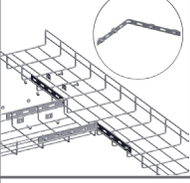
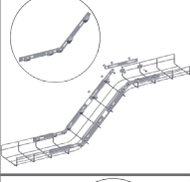
STRAIGHT SECTION

Main sections of the tray can also be use to make turns, T's, 4-ways and elevation changes

PART#	IMAGE	DESCRIPTION	DEPTH	WIDTH	LENGTH
WR-2-4-79-EZ		Straight Section	2"	4"	6' 7"
WR-2-4-118-EZ		Straight Section	2"	4"	9' 10"
WR-2-6-79-EZ		Straight Section	2"	6"	6' 7"
WR-2-6-118-EZ		Straight Section	2"	6"	9' 10"
WR-2-8-79-EZ		Straight Section	2"	8"	6' 7"
WR-2-8-118-EZ		Straight Section	2"	8"	9' 10"
WR-2-12-79-EZ		Straight Section	2"	12"	6' 7"
WR-2-12-118-EZ		Straight Section	2"	12"	9' 10"

CONNECTOR BARS

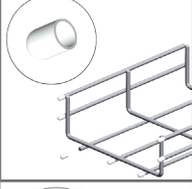
Create secure bonds for your specific application using these splices and connectors

PART#	IMAGE	DESCRIPTION	NOTES
WR-CPLR-EZ		Coupler	Required to join a pair of sections at several points.
WR-STRBAR-EZ		Strongest Straight Section Splice w/ 3 Couplers	Used to join a pair of straight sections or create reductions; much stronger connection than Coupler or Fast Fix Splicer.
WR-FASTSPL-EZ		Fast Fix Splice	Used for a quick connection of 2 straight sections. Fastest connection, recommended for light loads only.
WR-FASTSPL-TOOL		Fast Fix Splicer Installation Tool	Required to install Fast Fix Splicer®.
WR-CNRSBAR-EZ		Corner Strengthening Bar	Bonds T's and 4-way connectors, includes (4) Couplers.
WR-ADJCN-EZ		Elevation Change Support Bar	Reinforces tray that is cut and bent to make elevation changes; adjusts to your desired angle. Includes hardware.
WR-FASTLK-EZ		Fastlock	Used to keep bends connected at the cut point.



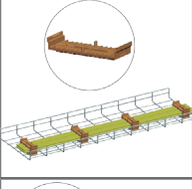
PREPARATION & FINISH

Ensure safe, correct installation with these quality items

PART#	IMAGE	DESCRIPTION	NOTES
WR-GRDBLT		Grounding Bolt	Connect a ground wire to earth the tray
WR-RBREC10		Rubber Endcap (Pack of 10)	Placed over wires that were cut to prevent injury and improve aesthetic
WR-TRAYCTR65		Tray Cutter	Cuts the wires of the basket for turns, intersections and general purposes

CABLE MANAGEMENT

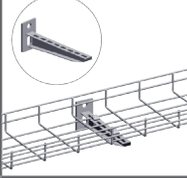
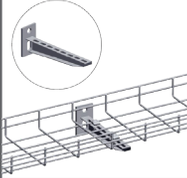
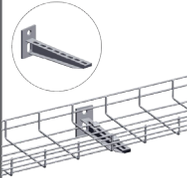
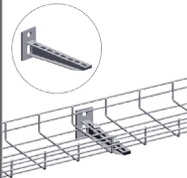
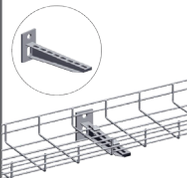
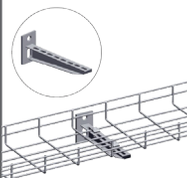
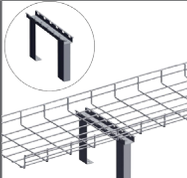
These items will help you keep cables organized on the tray

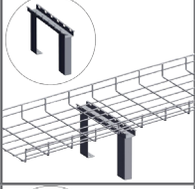
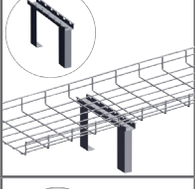
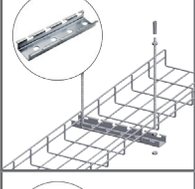
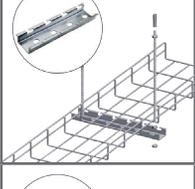
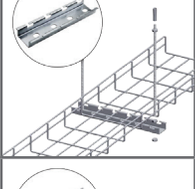
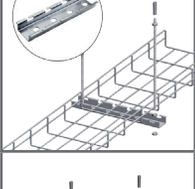
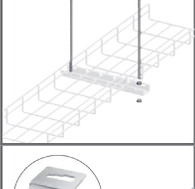
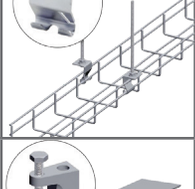
PART#	IMAGE	DESCRIPTION	NOTES
WR-CBSCBASE		Cable Sectioner Base	Used to separate sections of cable; stack a few runs, then top off with the Cable Sectioner Top (below). Dimensions: 4-1/4" x 1-1/2"
WR-CBSCTOP		Cable Sectioner Top	Placed on top of a (or stack of) Cable Sectioner Bases
WR-WTRFL-EZ		Waterfall Cable Drop	Carefully guides cables into a drop, maintaining bend radius; 3.5" wide to fit one rung spacing



SUPPORTS

Install your cable tray where you want it with these useful supports

PART#	IMAGE	DESCRIPTION	NOTES	WIDTH
WR-WLBT4-EZ		(T) Wall Bracket	Quicker install than D-bracket; tray sits on top and is bolted with (2) couplers (included)	4"
WR-WLBT6-EZ		(T) Wall Bracket	Quicker install than D-bracket; tray sits on top and is bolted with (2) couplers (included)	6"
WR-WLBT8-EZ		(T) Wall Bracket	Quicker install than D-bracket; tray sits on top and is bolted with (2) couplers (included)	8"
WR-WLBT12-EZ		(T) Wall Bracket	Quicker install than D-bracket; tray sits on top and is bolted with (2) couplers (included)	12"
WR-WLBD4-EZ		(D) Wall Bracket	Most secure wall bracket, locks into wires of tray; longer install than T-bracket	4"
WR-WLBD6-EZ		(D) Wall Bracket	Most secure wall bracket, locks into wires of tray; longer install than T-bracket	6"
WR-WLBD8-EZ		(D) Wall Bracket	Most secure wall bracket, locks into wires of tray; longer install than T-bracket	8"
WR-WLBD12-EZ		(D) Wall Bracket	Most secure wall bracket, locks into wires of tray; longer install than T-bracket	12"
WR-CTF4-EZ		Cabinet / Floor Mount Bracket	Bolted into the floor or cabinet top; can be used under floor	4"

WR-CTF6-EZ		Cabinet / Floor Mount Bracket	Bolted into the floor or cabinet top; can be used under floor	6"
WR-CTF8-EZ		Cabinet / Floor Mount Bracket	Bolted into the floor or cabinet top; can be used under floor	8"
WR-CTF12-EZ		Cabinet / Floor Mount Bracket	Bolted into the floor or cabinet top; can be used under floor	12"
WR-TRP4-EZ		Trapeze Ceiling Bar	Hung from threaded rods for an economical ceiling hanging option	4"
WR-TRP6-EZ		Trapeze Ceiling Bar	Hung from threaded rods for an economical ceiling hanging option	6"
WR-TRP8-EZ		Trapeze Ceiling Bar	Hung from threaded rods for an economical ceiling hanging option	8"
WR-TRP12-EZ		Trapeze Ceiling Bar	Hung from threaded rods for an economical ceiling hanging option	12"
WR-THRD40		Threaded Rod, 40" L x 3/8" diameter	Connected to Ceiling Brackets and I-Beam Clamps	-
WR-HNGHOOK-EZ		Hanging Hook	Hung from threaded rods for an economical ceiling hanging option	-
WR-IBCLP		I-Beam Clamp	Each clip accepts a threaded rod and can be clamped to an overhead I-Beam or U-Channel	-



© 2019 WireRun®
Phone: 1 (833) 5-WireRun
(1-833-594-7378)
E-mail: will@wirerun.net
www.wirerun.net

