# Wyr-Grid ${ }^{\circledR}$ Overhead Cable Tray Routing System 

## specifications

## applications

The Wyr-Grid ${ }^{\circledR}$ Overhead Cable Tray System is designed to route and manage copper data cables, fiber optic, or power cables within data centers, connected buildings, and industrial automation applications. Innovative features
provide quick, safe, and easy assembly for reduced installation costs and faster deployment. Can easily accommodate FiberRunner ${ }^{\oplus}$ Pathways into the application to provide a segregated copper and fiber cabling strategy.

The overhead cable tray routing system shall consist of pathway sections, splice connectors, sidewalls, waterfalls, mounting brackets, and accessories designed to route and manage copper, fiber optic, or power cables. The pathway sections shall be provided in five widths: $8^{\prime \prime}(203 \mathrm{~mm}), 12^{\prime \prime}(305 \mathrm{~mm}), 18^{\prime \prime}(457 \mathrm{~mm}), 24^{\prime \prime}(610 \mathrm{~mm})$ and 30" (762mm). Optional snap-on sidewalls shall include 2" ( 50 mm ), 4" (102mm), and $6 "(152 \mathrm{~mm})$ heights that can be hand installed at any location along pathway sections. Sidewall waterfalls and intersection bend radius parts shall provide $3^{\prime \prime}(76 \mathrm{~mm})$ bend radius protection. Trapeze, cantilever, and wall mount brackets shall be provided to support the system. Components shall be painted black or electro zinc plated.

## technical information

| Wire fill table: |  |  |  |  | - |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { (in.) }}{\mathrm{X}}$ | $\begin{gathered} \mathbf{Y} \\ \text { (in.) } \end{gathered}$ | Internal Area (in. ${ }^{\wedge 2}$ ) | Category 6A Dia. 0.300" 7.6 mm | Category 6 <br> Dia. 0.240" <br> 6.1 mm | $\begin{gathered} \mathrm{X} \\ \text { (in.) } \end{gathered}$ | $\begin{gathered} \mathbf{Y} \\ \text { (in.) } \end{gathered}$ | Internal Area (in. ${ }^{\wedge 2}$ ) | Category 6A <br> Dia. 0.300" <br> 7.6 mm | Category 6 <br> Dia. 0.240" <br> 6.1 mm |
| 8.2 | 2 | 16.3 | 115 | 180 | 24.2 | 2 | 48.3 | 342 | 534 |
|  | 4 | 32.4 | 229 | 358 |  | 4 | 96.7 | 684 | 1069 |
|  | 6 | 48.6 | 537 | 344 |  | 6 | 145 | 1026 | 1603 |
| 12.2 | 2 | 24.3 | 172 | 269 | 30.2 | 2 | 60.3 | 427 | 666 |
|  | 4 | 48.7 | 344 | 538 |  | 4 | 120.7 | 854 | 1334 |
|  | 6 | 73 | 516 | 807 |  | 6 | 181 | 1280 | 2000 |
| 18.2 | 2 | 36.3 | 257 | 401 |  |  |  |  |  |
|  | 4 | 72.7 | 514 | 804 |  |  |  |  |  |
|  | 6 | 109 | 771 | 1205 |  |  |  |  |  |
| Material: |  |  | Black (BL): Pre-galvanized steel wire and galvanized cold rolled steel prior to paint Pre-Galvanized (PG): Pre-galvanized steel wire and galvanized cold rolled steel prior to paint Electro Zinc (EZ): Steel wire and cold rolled steel, electro zinc plated ABS (Side Waterfall) <br> RoHS Compliant |  |  |  |  |  |  |
| Approvals: |  |  | UL Classified for their suitability for use as Equipment Grounding Conductor in accordance with Sections 392.3(C) and 392.7(B) of the NEC <br> Metal Cable Tray in accordance with CAN/CSA-C22.2 No.126.1-02 <br> NEMA VE 1-2002 and ANSI/NFPA 70, "National Electric Code" (NEC) <br> Corrosion resistant per ASTM A653/A653M-08 and A641/A641M-09 <br> EN61537:2007 Cable Tray Systems and Cable Ladder Systems for Cable Management <br> Black: Corrosion resistant per ASTM A653/A653M-08 and A641/A641M-09 <br> Electro Zinc: ASTM B633 SC3, Type III |  |  |  |  |  |  |
| CSI spec form: |  |  | LP-CSISPEC-WG |  |  |  |  |  |  |

## key features and benefits

| Strength to weight ratio | The design of the Wyr-Grid ${ }^{\oplus}$ Pathway Sections provides a greater strength to weight <br> ratio than competitive wire basket; easier handling translates into faster installation |
| :--- | :--- |
| Grid pattern | The 4" x 5" wire mesh grid pattern allows greater amounts of cables and QuickNet <br> ® <br> Cassettes to pass through grid openings without additional cutting, reducing <br> installation time |
| No integral sidewalls | Less cutting on straight sections, no cutting at intersections and waterfalls reduces <br> installation time |
| Snap-on sidewalls | Sidewalls can be attached where needed to retain cables within the Wyr-Grid <br> Pathway Sections providing greater configuration versatility |
| Bend radius control sidewalls | Protects cables at intersections and can be easily attached without cutting <br> or fabrication |
| Bonding splice | A thread cutting screw pierces the paint of adjacent cable tray sections providing a <br> completely bonded connection, ensuring electrical continuity between the sections |
| Snap-on waterfalls | Protects cables when transitioning down to equipment and can be easily attached <br> without cutting or fabrication |



Black (BL): Pre-galvanized steel wire and galvanized cold rolled steel prior to paint pred prior to paint ectro Zinc (EZ): Steel wire and cold rolled steel, electro zinc plated
BS (Side Waterfall)

UL Classified for their suitability for use as Equipment Grounding Conductor in accordance Sections 392.3(C) and 392.7(B) of the NEC
tetal Cable Tray in accordance with CAN/CSA-C22.2 No.126.1-02
NEMA VE 1-2002 and ANSI/NFPA 70, "National Electric Code" (NEC)
(N)

Cable Tray Systems and Cab Ladder Systems for Cable Management Electro Zinc: ASTM B633 SC3, Type III
LP-CSISPEC-WG

The design of the Wyr-Grid ${ }^{\text {® }}$ Pathway Sections provides a greater strength to weight .
wire mesh grid pattern allows greater amounts of cables and QuickNe installation time installation time Pathway Sections providing greater configuration versatility
Protects cables at intersections and can be easily attached without cutting

A thread cutting screw pierces the paint of adjacent cable tray sections providing a

Protects cables when transitioning down to equipment and can be easily attached without cutting or fabrication

Wyr-Grid ${ }^{\oplus}$ Pathway Sections

| 8"W x 120"L: | WG8BL10 |
| :---: | :---: |
| 12"W x 120"L: | WG12**10 |
| $18^{\prime \prime}$ W x 120"L: | WG18**10 |
| 24"W x 120"L: | WG24**10 |
| 30"W x 120"L: | WG30**10 |


| Splice Connectors |  |
| :---: | :---: |
| 8", 12", and 18" splice: | WGSPL1218** |
| 24 " and 30" splice: | WGSPL2430** |
| Intersection splice: | WGINTSPL** |
| $8^{\prime \prime}, 12^{\prime \prime}$, and $18^{\prime \prime}$ splice with clip: | WGESPL** |
| $24^{\prime \prime}$ and 30" splice |  |
| with clip: | WGESPL2430** |
| Expansion splice: | WGEXS** |
| Snap-On Sidewalls |  |
| $2^{\prime \prime}$ sidewall: | WGSW2** |
| 4" sidewall: | WGSW4** |
| $6^{\prime \prime}$ sidewall: | WGSW6** |
| Waterfalls |  |
| 4" side waterfall: | WGSWF4BL |
| Bottom waterfall: | WGBTMWF** |
| Mounting Brackets |  |
| 8" trapeze bracket: | WGTBS8** |
| 12" trapeze bracket: | WGTBS 12 ** |
| 18" trapeze bracket: | WGTBS18** |
| 24" trapeze bracket: | WGTBS24** |
| 30" trapeze bracket: | WGTBS30** |
| 12" cantilever bracket: | WGCB12BL** |
| 18" cantilever bracket: | WGCB18BL** |
| 24" cantilever bracket: | WGCB24BL** |
| 2 Post Channel Trapeze Rack Mount Brackets |  |
| 12" pathway: | WG2PRB12BL |
| 18" pathway: | WG2PRB18BL |
| 24" pathway: | WG2PRB24BL |
| Wyr-Grid $^{\oplus}$ to FiberRunner ${ }^{\oplus}$ QuikLock ${ }^{\text {mm }}$ Trapeze Brackets |  |
| 12" pathway: | WG12FRTBBL |
| 18" pathway: | WG18FRTBBL |
| 24" pathway: | WG24RFTBBL |
| 30" pathway: | WG30FRTBBL |
| 8" wall bracket: | WGWMTB8** |
| 12" wall bracket: | WGWMTB12** |
| 18" - 30" wall bracket: | WGWMTB1830** |
| Strut bracket: | WGSK** |
| Vertical mounting |  |
| bracket: | WGVWMBEZ |
| 1200mm D cabinet |  |
| direct mounting bracket: 1070 mm D cabinet | WGCMB1200BL |
| direct mounting bracket: | WGCMB1070BL |
| 1200mm D cabinet |  |
| mounting bracket: | WGCMK1200BL |
| 1070mm D cabinet |  |
| mounting bracket: | WGCMK1070BL |
| 4 post rack |  |
| mounting bracket: | WGR4PK30 |

## Intersection Bend Radius Control

| 2" high sidewall: | WGIBRC2 ${ }^{\star \star}$ |
| :--- | :--- |
| 4" high sidewall: | WGIBRC4 ${ }^{\star \star}$ |
| 6" high sidewall: | WGIBRC6 |


| Tray Liner (Offered in PG only) |  |
| :--- | :--- |
| $8^{\prime \prime}$ tray liner: | WGTL8PG |
| 12" tray liner: | WGTL12PG |
| 18" tray liner: | WGTL18PG |
| 24" tray liner: | WGTL24PG |
| 30" tray liner: | WGTL30PG |
| Divider Wall (Offered in PG only) |  |
| 2" divider wall: | WGDW2PG |
| 4" divider wall: | WGDW4PG |
| 6" divider wall: | WGDW6PG |
| Accessories |  |
| Manual cutting tool: <br> Hydraulic <br> cutting tool: <br> Hardware kit: | WGCT-M |

## Tray Liner (Offered in PG only)



## Pathway Sections

8" Width: WG8BL10 (not shown)

(1) 12 " Width: WG12BL10
(2) 18 " Width: WG18BL10
(3) 24 " Width: WG24BL10
(4) 30" Width: WG30BL10

## Mounting Brackets

Trapeze Brackets
8" Wide: WGTBS8BL (not shown) 12" Wide: WGTBS12BL (not shown)
(5) 18 " Wide: WGTBS 18 BL
(6) 24 " Wide: WGTBS24BL
(7) 30" Wide: WGTBS30BL

Cantilever Brackets

(8) 12 " Wide: WGCB12BL

18" Wide: WGCB18BL (not shown)
24" Wide: WGCB24BL (not shown)
Wall Mount Termination Brackets


8" Wide: WGWMTB8BL (not shown) 12" Wide: WGWMTB12BL (not shown)
(9) 18" -30 " Wide: WGWMTB1830BL

## Splice Connectors


10 For 8 ", 12 ", and 18 " Widths: WGSPL1218BL
(11) For 24 " and 30 " Widths: WGSPL2430BL
12 Intersection Splice: WGINTSPLBL

Snap-On Sidewalls


## Intersection Bend Radius Control


$16{ }^{2}$ " High Sidewall: WGIBRC2BL
17 4" $^{\prime \prime}$ High Sidewall: WGIBRC4BL
18 6" $^{\prime \prime}$ High Sidewall: WGIBRC6BL

## Accessories

(19) Hardware Kit: WGHRDWKTBL

Divider Wall
2" Divider Wall: WGDW2PG (not shown)
(21)4" Divider Wall: WGDW4PG 6" Divider Wall: WGDW6PG (not shown)

| PANDUIT EUROPE LTD. | PANDUIT SINGAPORE PTE. LTD. |
| :--- | :--- |
| London, UK | Republic of Singapore |
| Phone: 44.20 .8601 .7200 | Phone: 65.6305 .7575 |

## PANDUIT JAPAN <br> Tokyo, Japan <br> PANDUIT LATIN AMERICA <br> Guadalajara, Mexico

Phone: 81.3.6863.6000

Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD.
Victoria, Australia
Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

