

© Panduit Corp. 2022

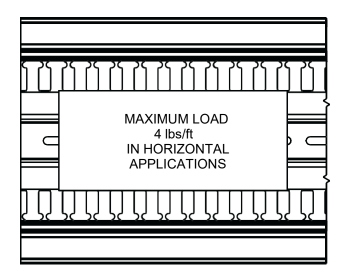
# PANDUCT PANELMAX DIN RAIL WIRING DUCT FOR USE WITH PANDUIT PANDUCT TYPES D, F, G, H, AND HN WIRING DUCT

Part Number(s): DRD22\*\*6, DRD33\*\*6, DRD44\*\*6, DRDC2\*\*6, DRDC3\*\*6, DRDC4\*\*6, DRDCS2, DRDCS3, DRDCS4, DRDWR2, DRDWR3, DRDWR4, DRDSF, NR1, TNR, DNT-100

**INSTALLATION INSTRUCTIONS** 

RW254

#### **Component Weight and Temperature Compatibility**



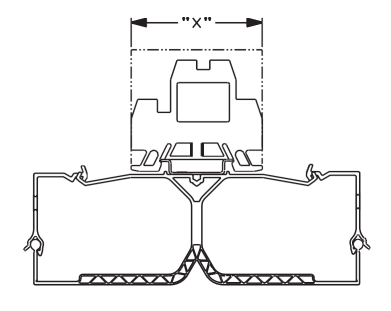




DIN Rail Wiring Duct is designed for use up to but not exceeding the UL recognized continuous use temperature, **50°C** (122°F). Prolonged exposure to higher temperatures is not recommended and can damage product.

Do not mount heat-generating components such as drives or power supplies to DIN Rail Wiring Duct.

# **Component Width Compatibility**



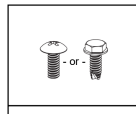
DIN Rail Wiring Duct	Recommended Maximum Component Width "X"
DRD22**6	2 5/8"
DRD33**6	2 5/8"
DRD44**6	3 5/8"

Component use within recommended maximum width ensures top wire slots are fully accessible.

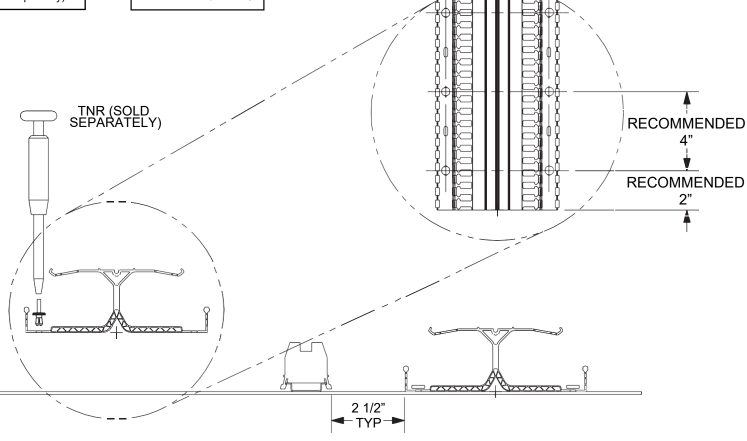
# DIN Rail Wiring Duct Installation and Fastener Spacing



NR1-C (Sold Separately)

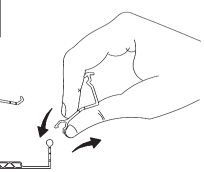


Optional: User Supplied #10-32x1/2" (or sheet metal screw equivalent)

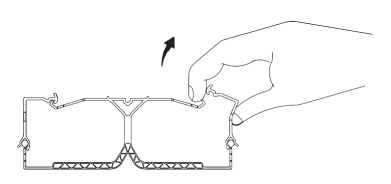




DRDC\*\*6
(supplied with base)



# **Cover Installation, Operation, and Removal**



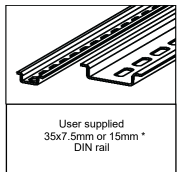
RW254

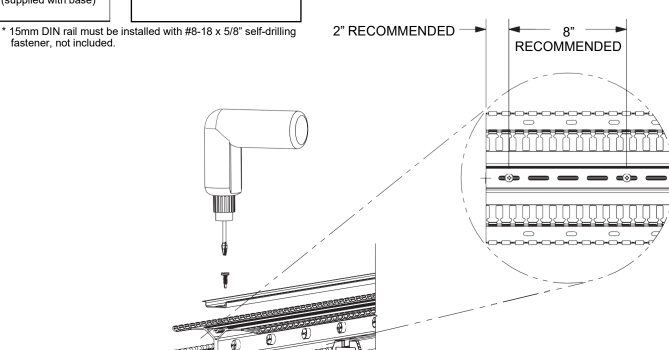
For Technical Support: www.panduit.com/resources/install\_maintain.asp

#### **Installing Rail to DIN Rail Wiring Duct**

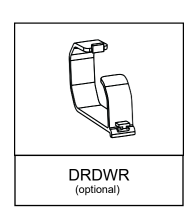


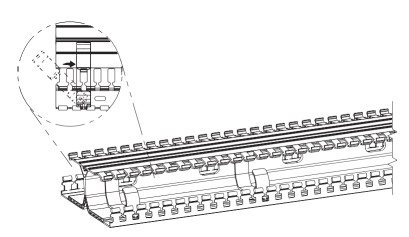
DRDSF #10-16 x 5/8" self-drilling fastener (supplied with base)



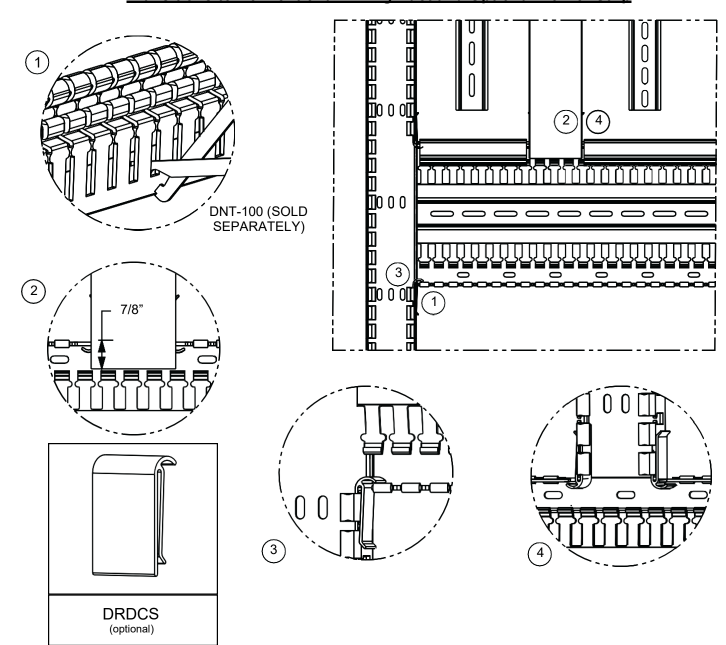


# **Optional Wire Retainer**

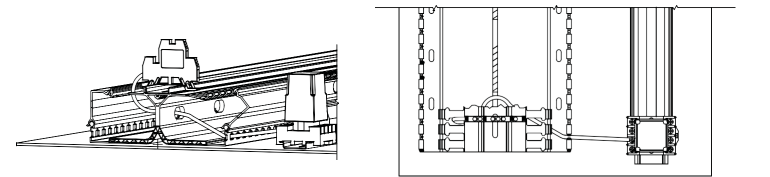




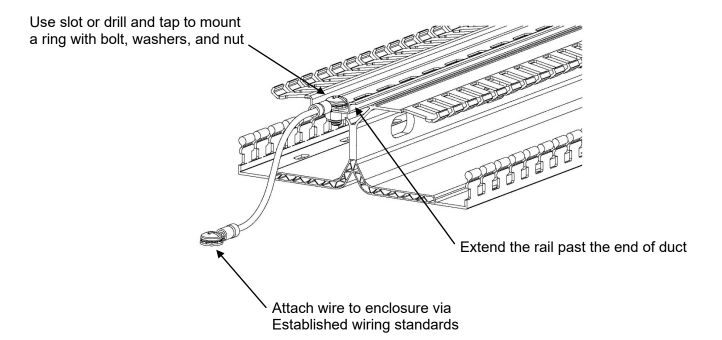
#### **Transitions to Conventional Wiring Duct and Optional Corner Strip**



# **Utilizing Pass Through Holes to Shorten Wiring Path**



# **Grounding DIN Rail**





E-mail: techsupport@panduit.com Fax: 866-405-6654