



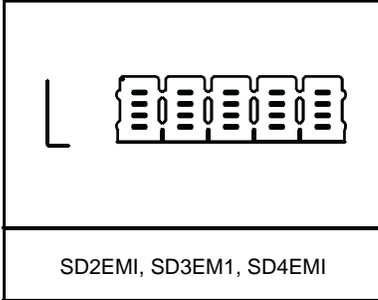
For Use Mounted Separately or With
PANDUIT PANDUCT Types D, F, FS, G,
H, HN, and HS Wiring Duct

PANDUCT PANELMAX Noise Shield

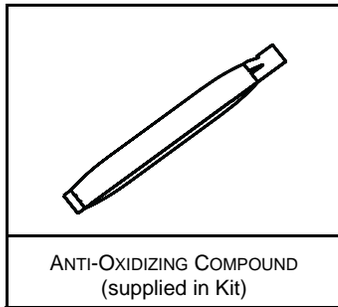
Part Numbers: SD2EMI, SD3EMI, SD4EMI

INSTALLATION INSTRUCTIONS

© Panduit Corp. 2009

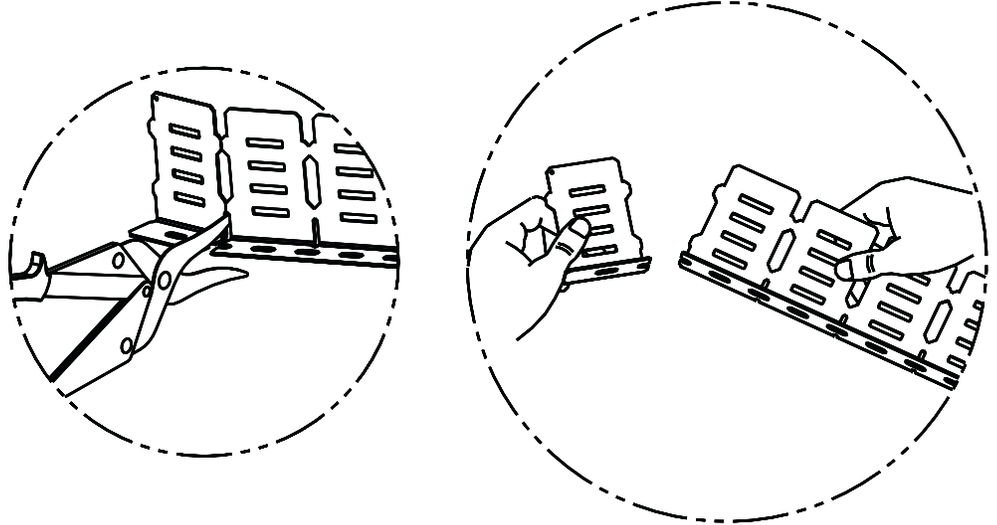


SD2EMI, SD3EMI, SD4EMI

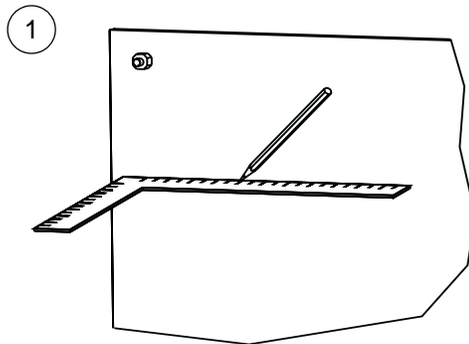


ANTI-OXIDIZING COMPOUND
(supplied in Kit)

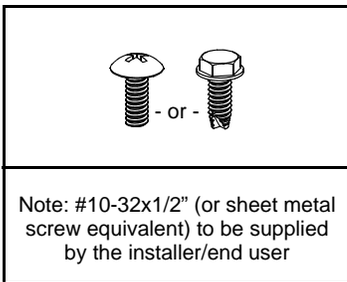
Sizing Noise Shield



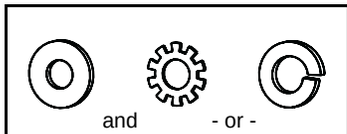
Option 1 - Noise Shield Mounted Separately



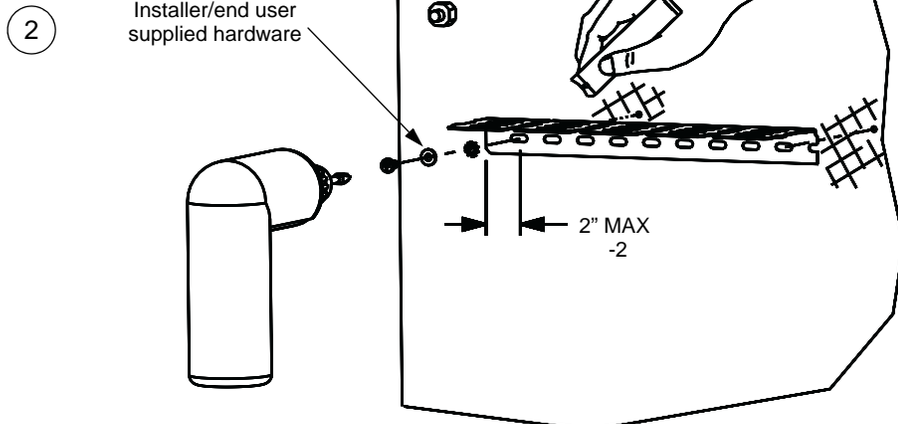
Panel surface must be prepared prior to mounting Noise Shield to achieve electrical bond (see back page)



Note: #10-32x1/2" (or sheet metal screw equivalent) to be supplied by the installer/end user



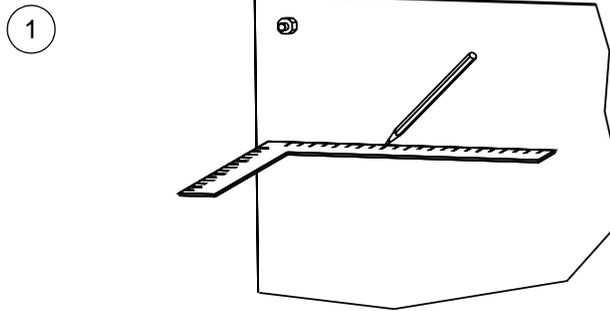
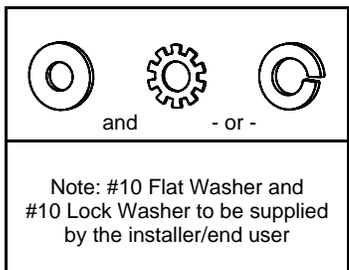
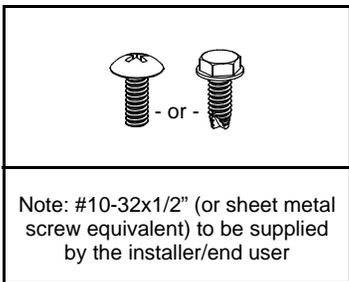
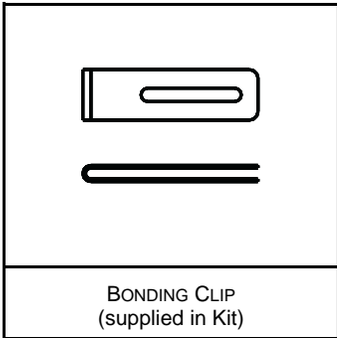
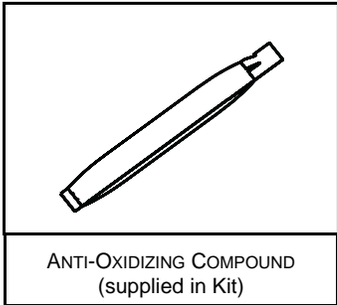
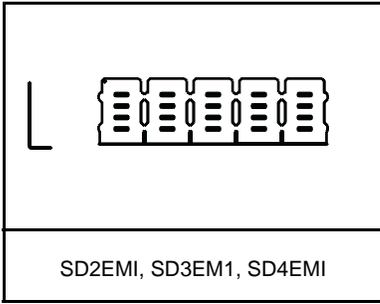
Note: #10 Flat Washer and #10 Lock Washer to be supplied by the installer/end user



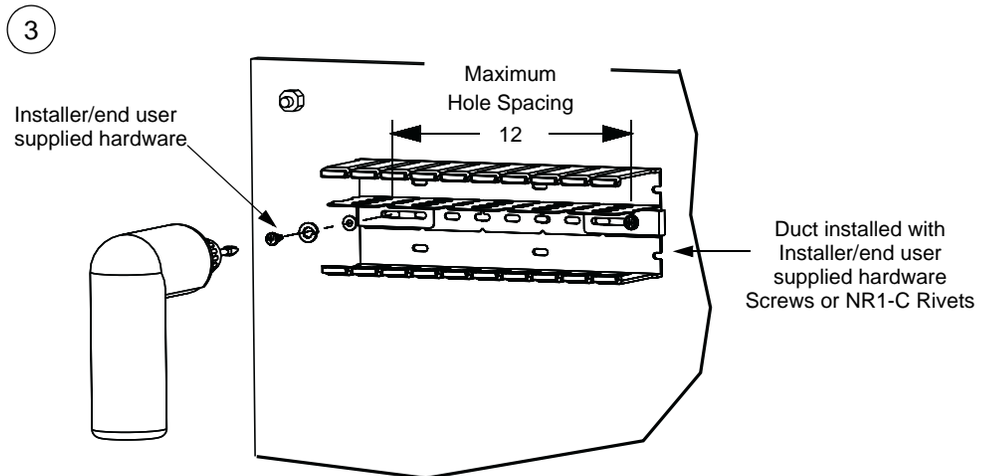
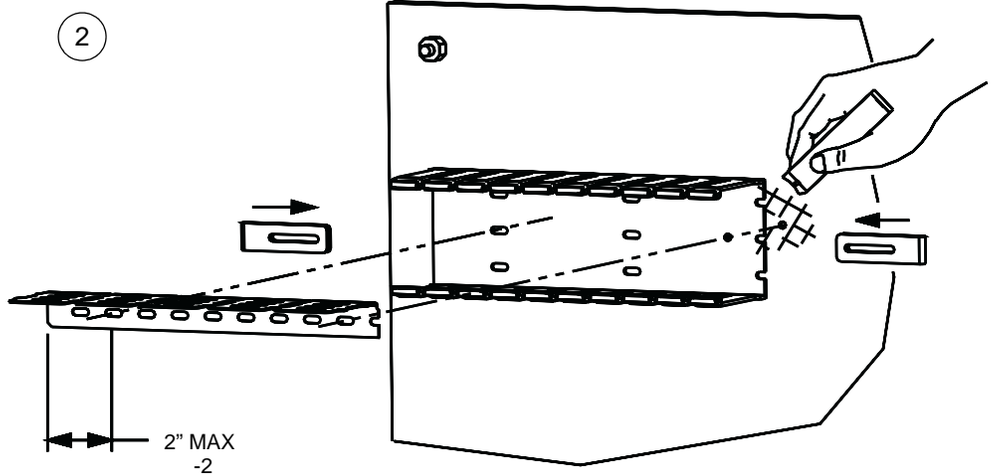
For Technical Assistance, Call: 800-777-3300

INSTALLATION INSTRUCTIONS

Option 2 - Noise Shield Mounted with Duct

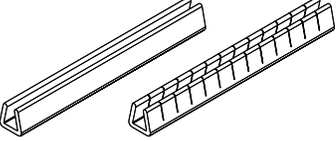


Panel surface must be prepared prior to mounting Noise Shield to achieve electrical bond (see back page)



INSTALLATION INSTRUCTIONS

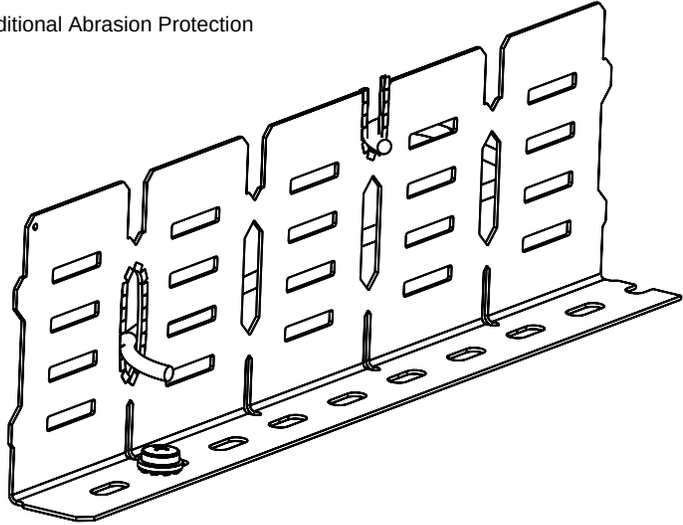
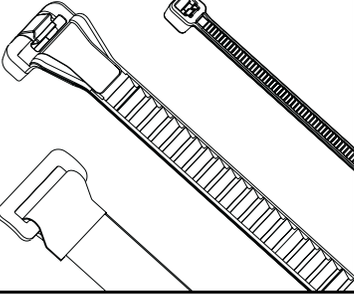
Recommended Wiring and Labeling Practices



OPTIONAL: GROMMET EDGE
(SOLD SEPARATELY)

RECOMMENDED:
GEE36-F
GEE36FA-C

Option for Additional Abrasion Protection

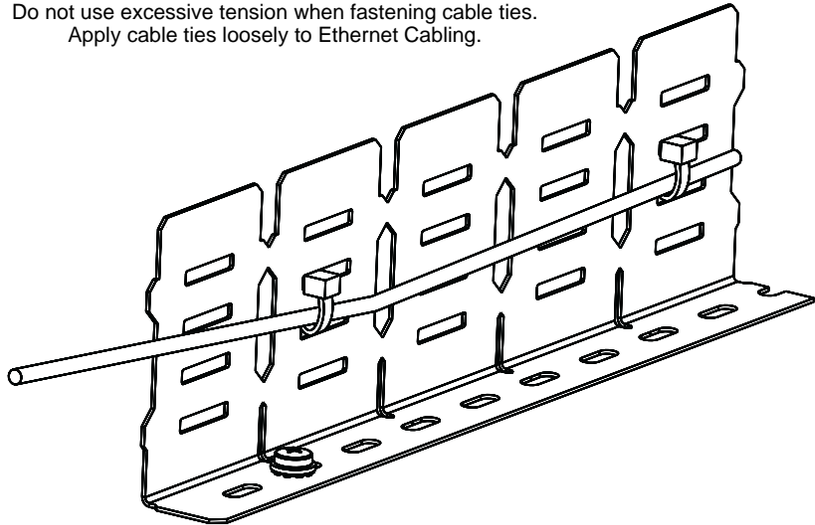



CABLE TIES USED TO RETAIN CABLES
(SOLD SEPARATELY)

RECOMMENDED:
ELASTOMERIC: ERT 2/3/4.5M
TAK TY: HLT2I
TAK TAPE: TTS
HOOK AND LOOP STRIPS:
HLS AND UCT
PLASTIC: PLT- M, -I, OR -S
BARB TY: BT-M, -I, OR -S
CBR



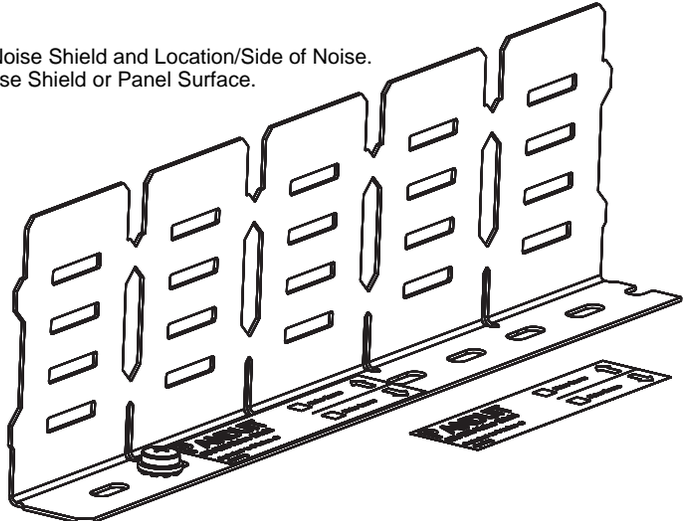
Do not use excessive tension when fastening cable ties.
Apply cable ties loosely to Ethernet Cabling.



Option for Identifying the Noise Shield and Location/Side of Noise.
Applied to Noise Shield or Panel Surface.



NOISE SHIELD PANEL IDENTIFICATION
LABEL (SUPPLIED IN KIT)



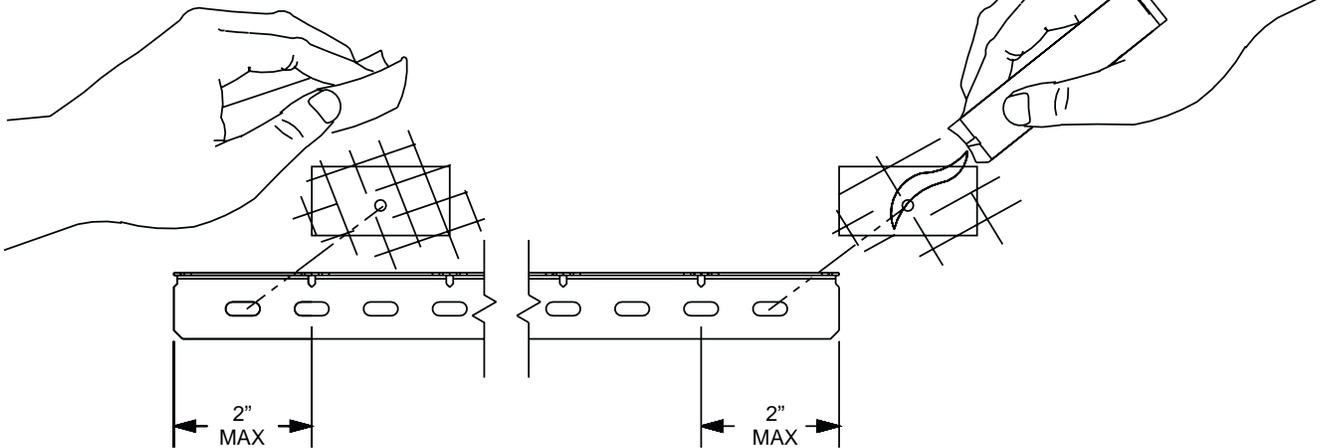
INSTALLATION INSTRUCTIONS

Surface Preparation For Good Electrical Bond

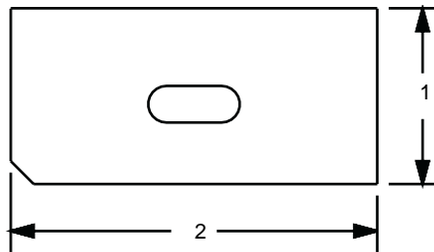
Location of Bonds should be within 2" of Both Shield Ends

- 1 Remove paint or Oxidation to bare metal.
80 to 150 grit sandpaper, recommended (User Supplied)

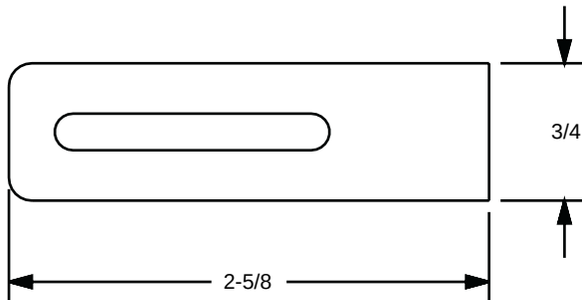
- 2 Cover Sanded Area with Anti-Oxidizing Compound (supplied in kit)



Noise Shield Sanding Template



Noise Shield within Duct Sanding Template



Instruction Sheet RW260

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

17301 Ridgeland Avenue
Tinley Park, IL 60477-3901
Web Site: www.panduit.com



RACEWAY SYSTEMS DIVISION

Fax: 708-532-1811
Technical Support: 800-777-3300