# StructuredGround™ Access Floor **Grounding Clamps**



### specifications

The mesh common bonding network (MCBN) (a.k.a. Mesh-BN) shall be installed beneath the access floor. The MCBN shall be constructed of a minimum of #6 AWG bare copper class B conductors. The conductors shall be installed in a grid pattern. At each conductor intersection, the conductors shall be in direct contact with one another and be bonded to each other by a single grounding clamp. The grounding clamp shall create a bond to the access floor by bonding the pedestals to the MCBN conductors. MCBN grid shall be on minimum ten foot centers. All metallic elements shall be bonded to the MCBN, including rack/cabinet jumpers, cable pathways, water pipes and HVAC units. The access floor grounding clamp shall be TIA-607-B compliant, listed for grounding with a nationally recognized testing laboratory, capable of withstanding fault currents, and RoHS compliant.



### technical information

Industry standards: TIA-607-B Compliant, UL 467 Listed (Grounding), CSA Certified (Grounding), RoHS Compliant

Dimensions:

	Dimensions - In.			
Part Number	Width	Depth	Height	Pedestal Size & Type
GPQC07-1/0	3.38	4.25	3.19	3/4" Round 7/8" Round
GPQC10-1/0	3.38	4.19	3.19	7/8" Square 1" Round, 1-1/8" Round
GPQC12-1/0	3.44	4.53	3.19	1-1/4" Round
GPQC15-1/0	3.44	4.47	3.19	1-1/2" Round
GPQC17-1/0	4.00	5.19	3.19	1-3/4" Round
GPQC20-1/0	4.00	5.06	3.19	2" Round

## key features and benefits

Quad bolt design	Minimizes MCBN resistance to create a high performance bond of one or two perpendicular conductors; holds a single MCBN conductor in place while other conductor is being pulled for a faster installation	
Wide wire range-taking capability	Accommodates conductors from #6 – 1/0 AWG which minimizes inventory requirements	
Captive U-bolt design	Single hinged bolt allows installation in one-third the time of similar products	

## applications

Panduit® StructuredGround™ Access Floor Grounding Clamps include innovative design features to install MCBNs faster than with other manufacturers' clamps. This superior solution provides a visually verifiable, high quality bond between the MCBN conductors and access floor to

protect network equipment and personnel, maintain system performance, and maximize uptime. The access floor grounding clamp is part of the comprehensive StructuredGround™ Grounding System the only complete grounding system engineered to exceed industry standards.

## Related Products

#### Copper Compression HTAPs and Clear Covers



#6 - #2 AWG run.

#6 - #2 AWG tap: HTWC2-2-1

#2 AWG - 250 kcmil run.

HTWC250-2-1 #6 - #2 AWG tap:

#### Bronze, U-Bolt **Grounding Clamps**



1/2" or 3/4" iron pipe size, #8 AWG SOL #4 AWG STR:

GPL-8-Q

1" iron pipe size, #4 AWĠ ŚOL -

2/0 AWG STR: **GPL-15-X** 

1-1/4" iron pipe size, #4 AWG SÓL -

2/0 AWG STR: **GPL-21-X** 

1-1/2" iron pipe size, #4 AWG SÓL -

2/0 AWG STR: GPL-27-X

#### Code Conductor, Thin Wall, Tin-Plated CTAPs



#6 AWG run,

#6 AWG tap: CTAPF4-12TP-C

#2 AWG run,

#2 AWG tap: CTAPF1/0-12TP-L

1/0 AWG run, 1/0 AWG tap:

CTAPF3/0-12TP-Q

#### Split Bolt, Copper



#6 AWG

SBC3-C to wire basket:

#### Common Bonding Network (CBN) Jumper Kit (factory terminated on one end)



60" L, #6 AWG.

#6 - #2 AWG

HTAP: RGCBNJ660P22

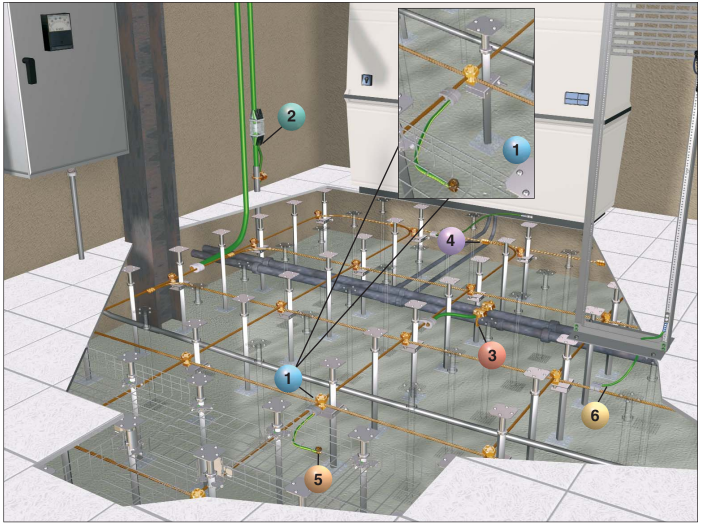
60" L. #6 AWG.

#2 AWG - 250 kcmil

HTAP:

RGCBNJ660PY

# StructuredGround™ Access Floor Grounding Clamps







Code Conductor, Thin Wall, Tin-Plated CTAP: CTAPF



Copper Compression HTAP and Clear Cover: HTWC





Split Bolt, Copper: SBC



Bronze, U-Bolt Grounding Clamp: GPL



6 Common Bonding Network (CBN) Jumper Kit: RGCBNJ



#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

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



#### Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference GRSP11

©2011 Panduit Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. **SA-GRSP11** Replaces SA-GRSP04 7/2011

