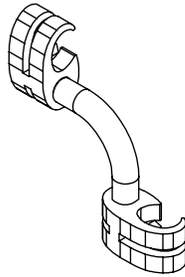
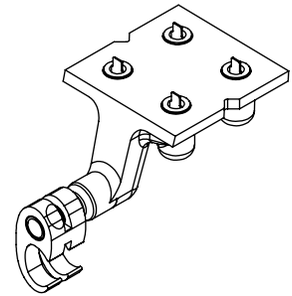


GCE

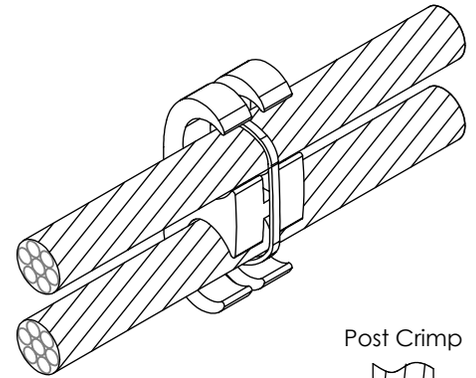
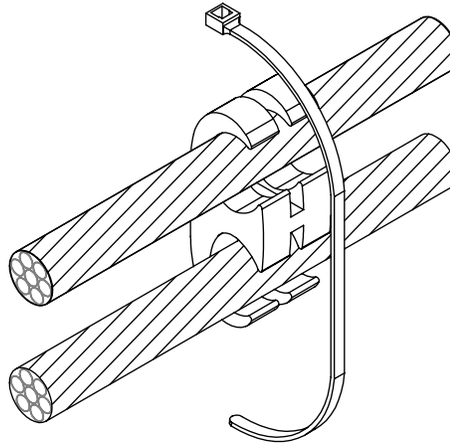
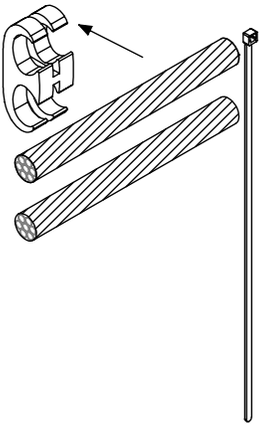


GCC6X6

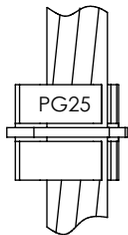


GPC

Views using Cable Ties

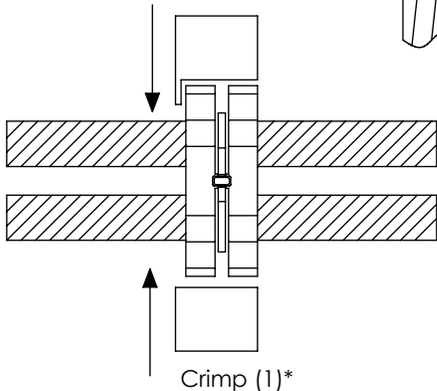
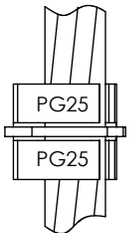


Post Crimp

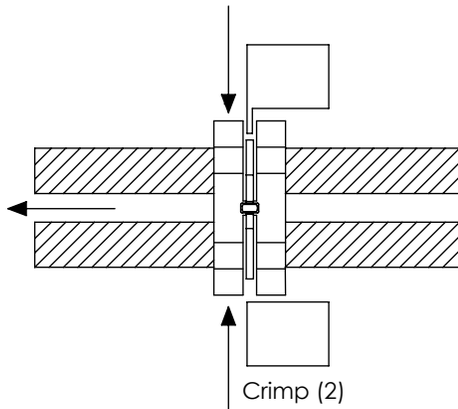


Crimping Views

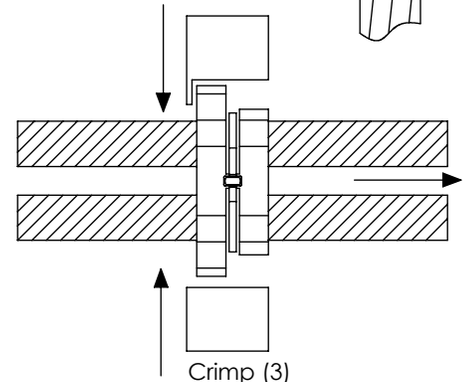
Post Crimp



Crimp (1)*



Crimp (2)



Crimp (3)

Crimp Tools: CT-920, CT-920CH, CT-2931
CT-940CH/BJO

For full list of crimp tools go too www.panduit.com.

Warning: Do not use with CT-940CH or CT-2940/ST or damage to crimp tool may result.

one crimp exceeds:



3 crimps meets



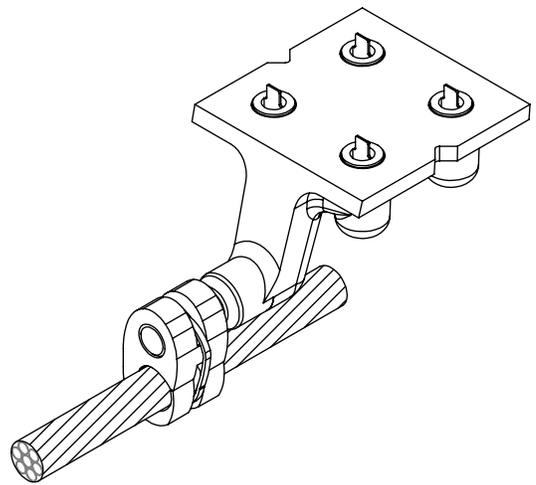
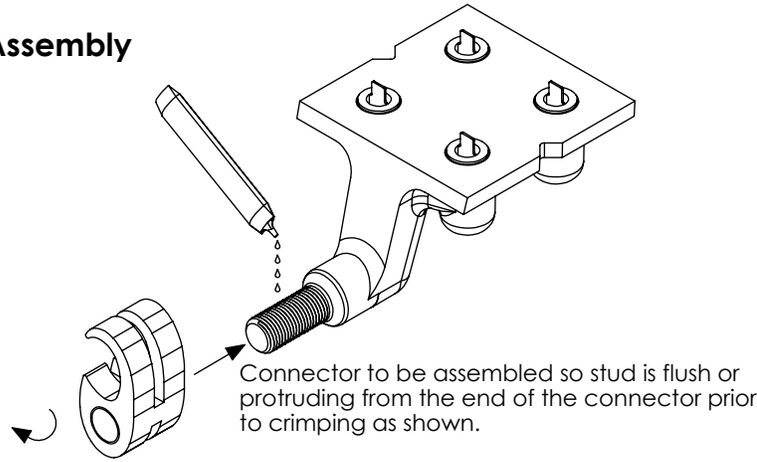
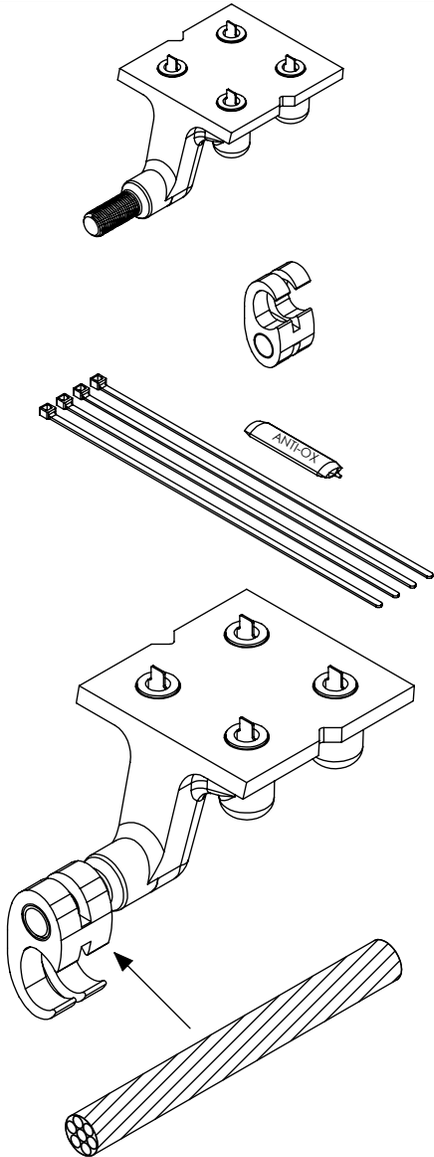
*One crimp meets IEEE 837 for part numbers GCE1/0-1/0 and GCE6X61/0-1/0.

**IEEE837 - 2014: GCE500-250 and GCE250-250 for wire to wire terminations larger than 1/0 AWG requires two connectors with 1.5" spacing between connectors unless connecting to a ground rod or rebar.

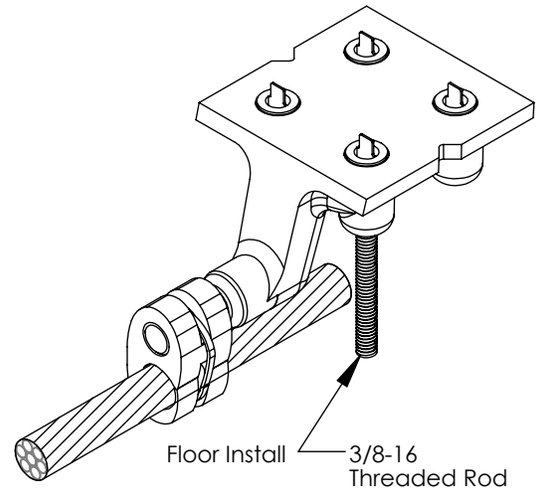
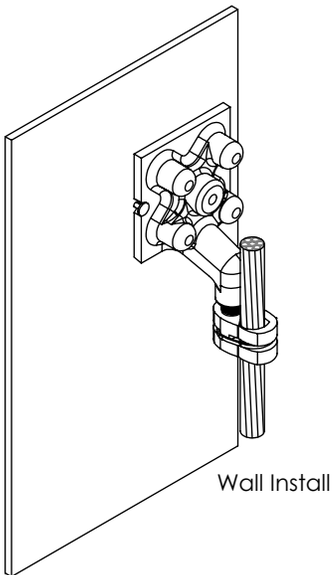
For GCC6X6500 and GCC6X6250, compliant when one of the elements is connected to a ground rod or rebar.

*** GCE500-500 is only with 3 crimps

Ground Plate Assembly



Ground Plate Views



Note: Factory installed anti-oxidant may discolor over time, but product performance is not diminished.
Remove all non-conductive material from mating surfaces prior to installation.

**For Instructions in Local Languages
and Technical Support:**

www.panduit.com/resources/install_maintain.asp



www.panduit.com

E-mail:
cs@panduit.com

Fax:
708-444-6993