

G-6012TX INTERNAL AND EXTERNAL 45° ELBOW

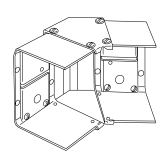
INSTALLATION INSTRUCTIONS

EXTERNAL 45° ELB
INSTALLATION

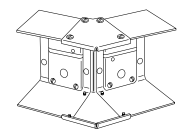
Wiremold Electrical Systems conform with, and should be installed and properly grounded in compliance with requirements of the current National Electrical Code or codes administered by local authorities.

All electrical products may represent a possible shock or fire hazard if improperly installed or used. Wiremold electrical products are UL listed, made for interior use and should be installed by qualified electrical people in conformance with current local and/or National Electrical Code.

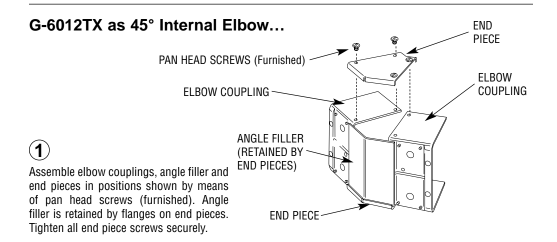
The G-6012TX is furnished disassembled. For use with Plugmold® G-6000 raceway.

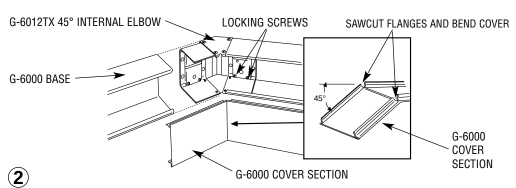


G-6012TX assembled as 45° internal elbow.



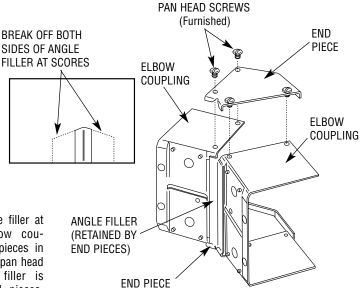
G-6012TX assembled as 45° external elbow.



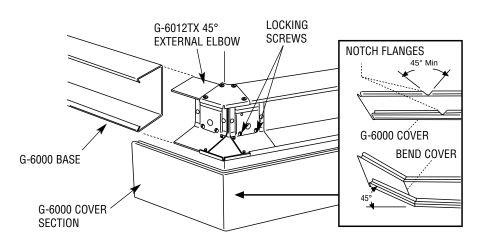


Assemble G-6000 raceway base sections on G-6012TX elbow couplings so as to abut elbow end pieces and tighten locking screws. Sawcut G-6000 cover flanges and bend cover 45° as shown. After conductors are in place, snap G-6000 cover into raceway base sections.

G-6012TX as 45° External Elbow...



Break off both sides of angle filler at scoremarks. Assemble elbow couplings, angle filler and end pieces in positions shown by means of pan head screws (furnished). Angle filler is retained by flanges on end pieces. Tighten all end piece screws securely



(2)

Assemble G-6000 raceway base sections on G-6012TX elbow couplings so as to abut elbow end pieces and tighten locking screws. Notch G-6000 cover flanges as shown and bend cover 45°. After conductors are in place, snap G-6000 cover into raceway base sections.