

CE PRODUIT DOIT ETRE INSTALLE SELON LE CODE D'INSTALLATION PERTINENT, PAR UNE PERSONNE QUI CONNAIT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHERENTS.

DISCONNECT POWER PRIOR TO ANY INSTALLATION.

DEBRANCHEZ LE COURANT AVANT TOUTE INSTALLATION.

CAP ALL WIRING CONNECTIONS WITH UL APPROVED WIRE CONNECTORS.

COUVRIR TOUTES LES CABLES AVE DES CONNECTIONS APPROUVES (UL).

VERIFY SUPPLY VOLTAGE MEETS LUMINAIRE LABEL SPECIFICATIONS.

VERIFIEZ QUE LA TENSION SOIT COMPATIBLE AVEC LES CARACTERISTIQUES DU LUMINAIRE MARQUE SUR LETIQUETTE.

ALLOW FIXTURE TO COOL BEFORE TOUCHING HEATSINK OR LIGHT SOURCE.

LAISSEZ LE PROJECTEUR REFOIDIR AVANT DE TOUCHER LE RADIATEUR OU LA SOURCE DE LUMIERE.

DO NOT ATTEMPT TO OPEN OR MAKE REPAIRS INSIDE LUMINAIRE.

NE PAS TENTER DOUVRIR OU DE FAIRE DES REPARATINS A LINTERIEUR DU LUMINAIRE.

AVOID DIRECT VIEWING OF LIGHT SOURCE.

EVITEZ DE REGARDER DIRECTMENT LA SOURCE LUMINEUSE.

THIS PRODUCT MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN.

CE PRODUIT DOIT ITRE INSTALLE PAR UN ELECTRICIEN QUALIFIE.

SUITABLE FOR UNDER-CABINET MOUNT.

ADAPTE POUR SOUS-CABINET MOUNT.

SUITABLE FOR DAMP LOCATION.

ADAOTE POUR DES ENDROITS HUMIDES.

SUITABLE FOR CONTINUOUS ROW MOUNTING.

ADAPTE POUR CONTINU ROW MONTAGE.









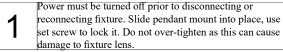


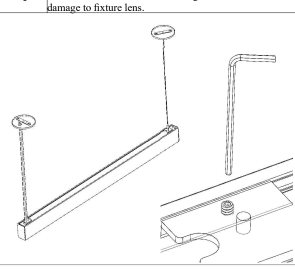


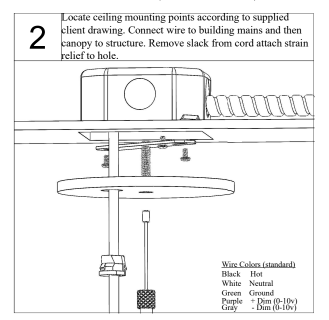
SLIM BEAM D BEAM D TALL BEAM D

Note: All pictures shown are of the Slim Beam D

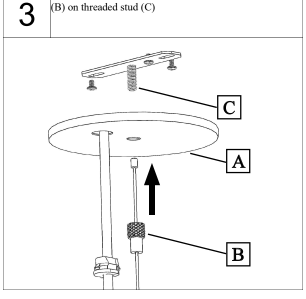
Individual Pendant Mount (ACxxx)

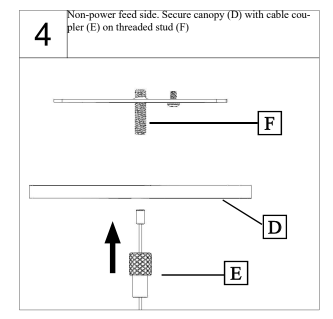


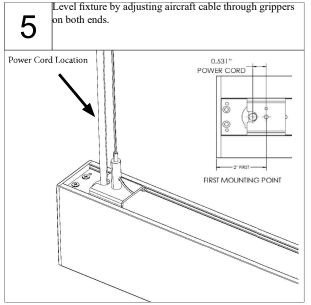


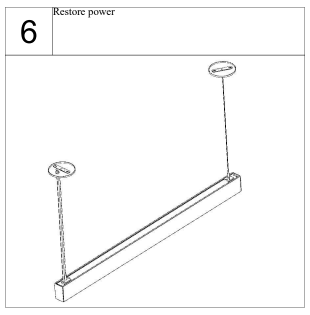








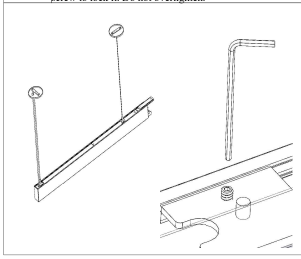


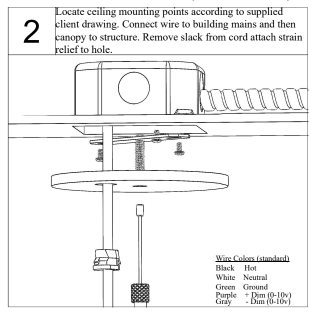


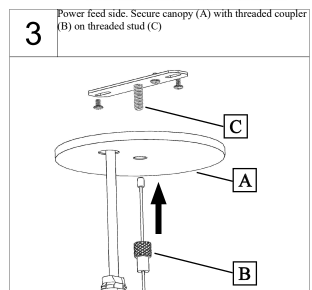
Continuous Pendant Mount Cont. (ACxxx)

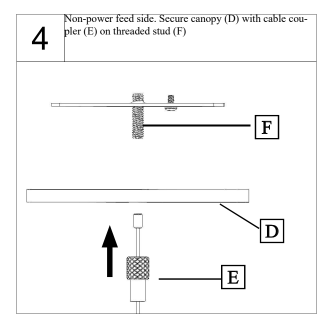


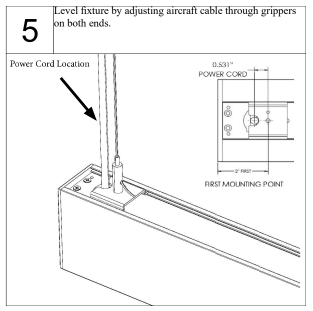
Power must be turned off prior to disconnecting or reconnecting fixture. Hang Starting fixture. Note starting fixture has 2 mounts. Slide pendant mount into place, use set screw to lock it. Do not overtighten.

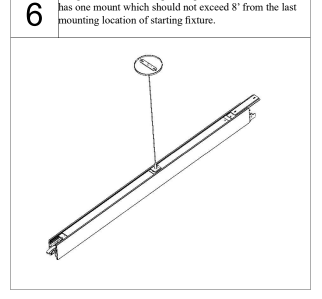








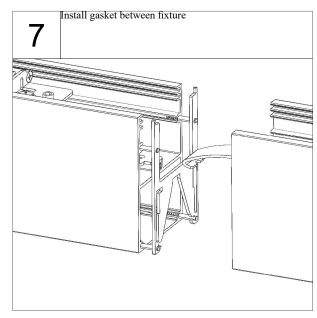


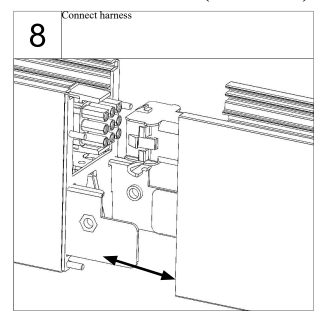


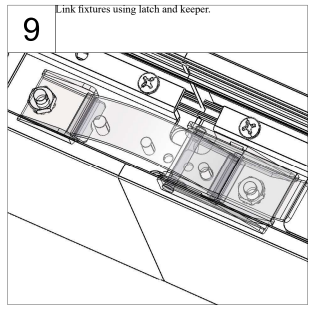
Hang middle fixture. Repeat steps 4-5. Middle fixture

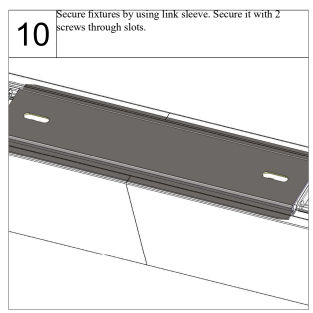
Continuous Pendant Mount Cont. (ACxxx)

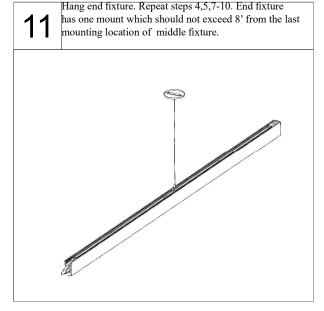


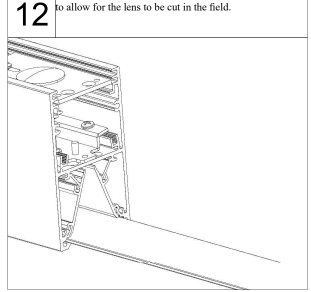








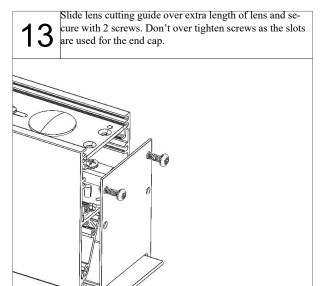


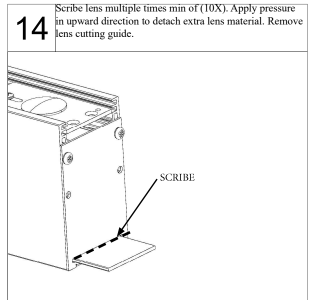


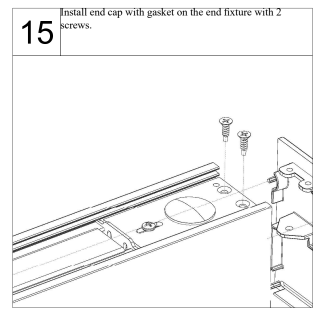
Slide in continuous lens. Lens provided is slightly longer

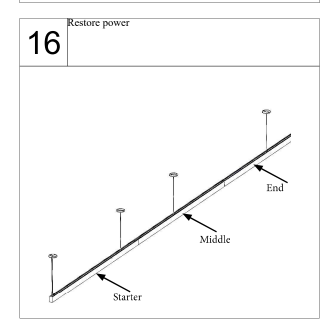
Continuous Pendant Mount Cont. (ACxxx)





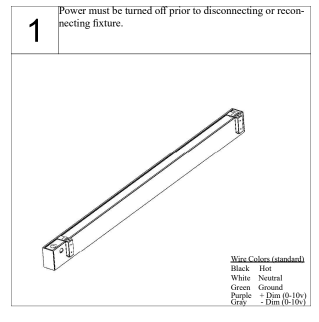


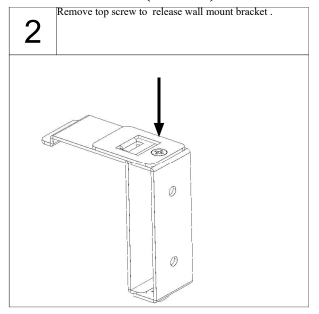


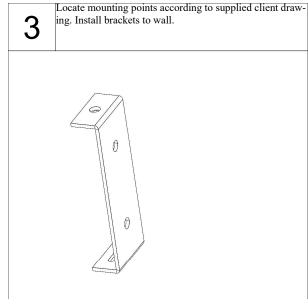


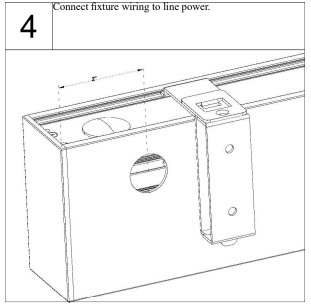
Individual Wall Mount (WM)

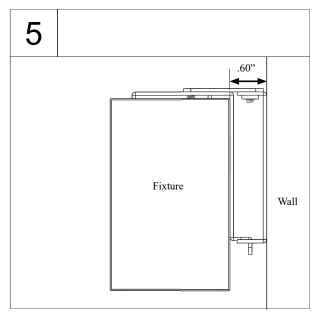


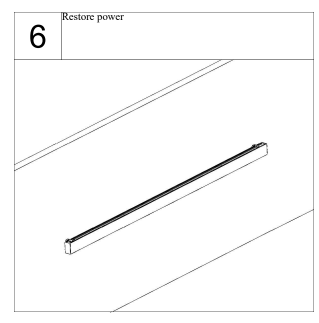






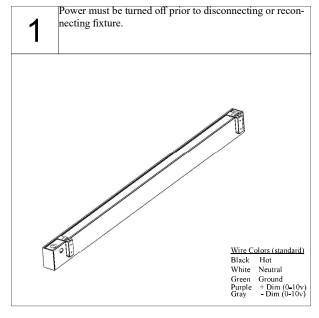


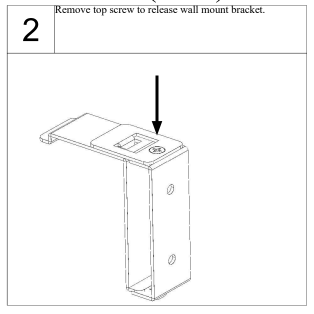


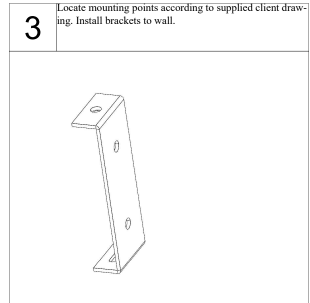


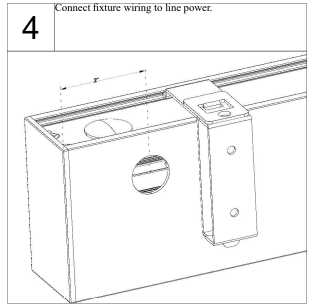
Continuous Wall Mount (WM)

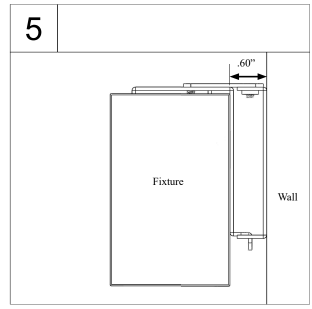


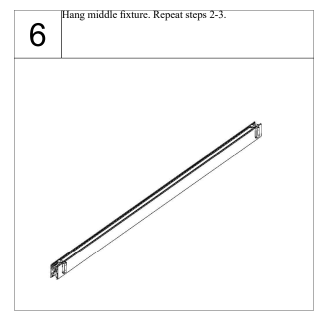






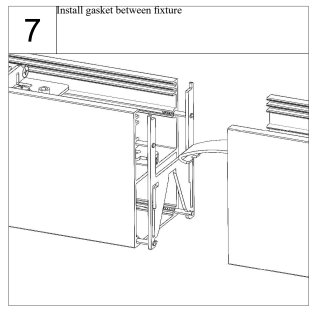


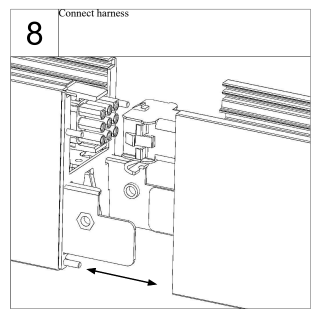


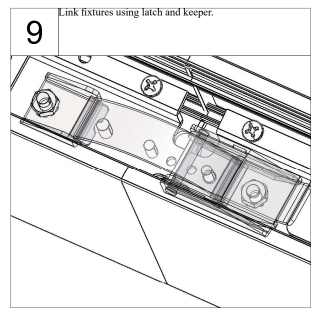


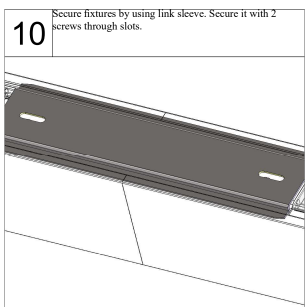
Continuous Wall Mount Cont. (WM)

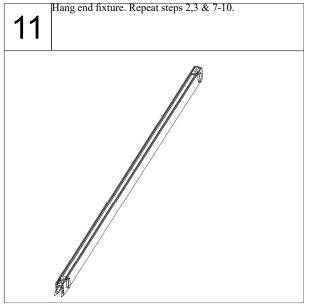


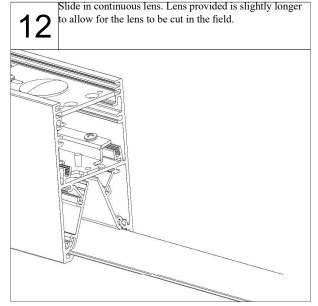








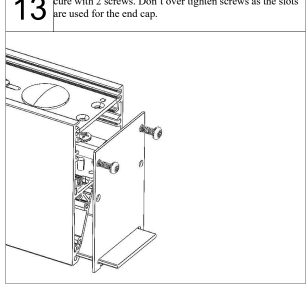


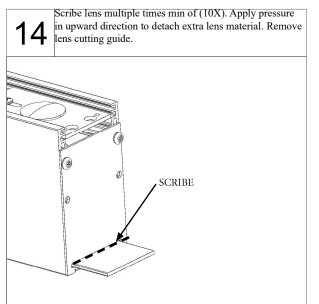


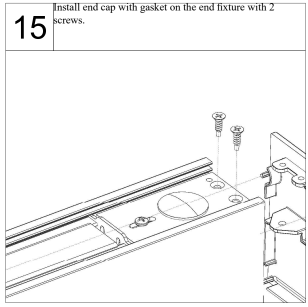
Continuous Wall Mount Cont. (WM)

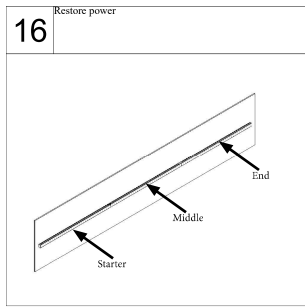


Slide lens cutting guide over extra length of lens and secure with 2 screws. Don't over tighten screws as the slots are used for the end cap.



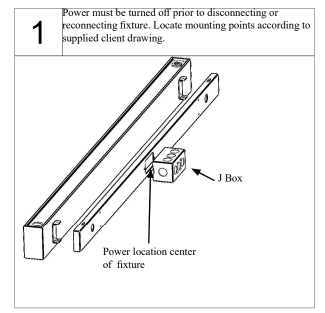


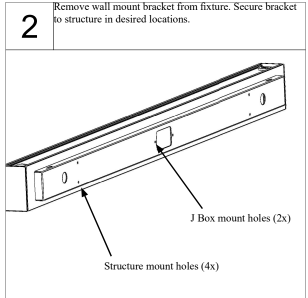


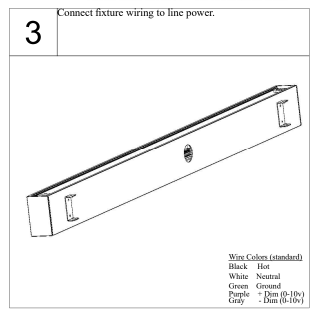


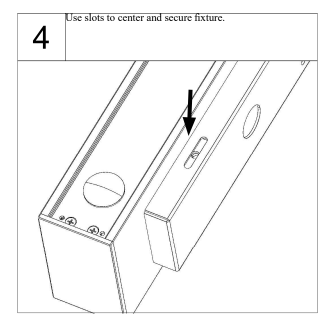
Individual Architectural Wall Mount (AWM)

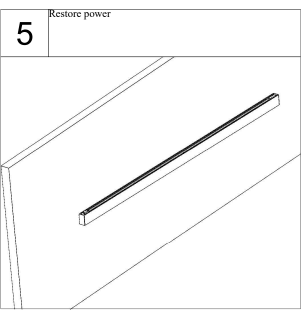






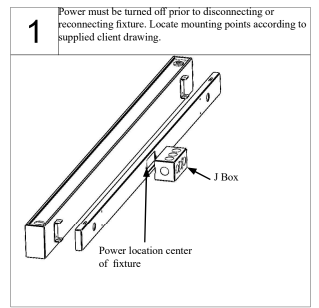


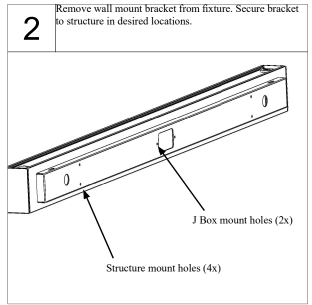


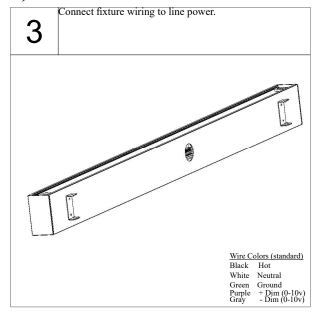


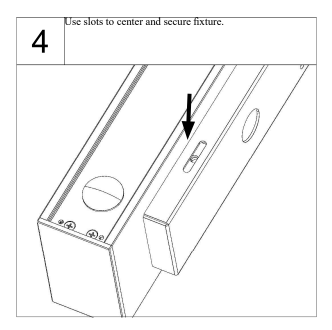
Continuous Architectural Wall Mount (AWM)

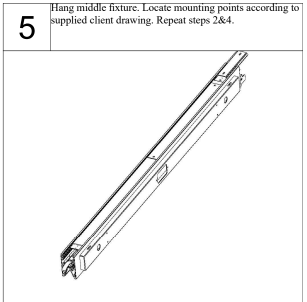


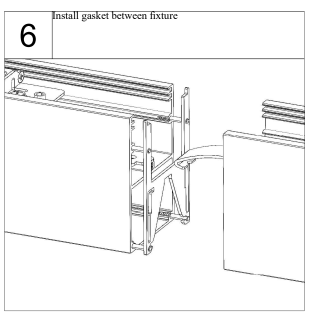






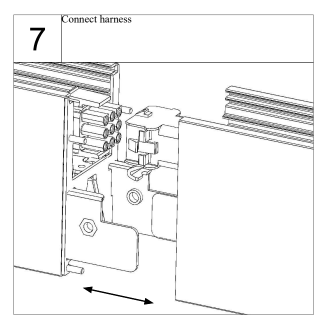


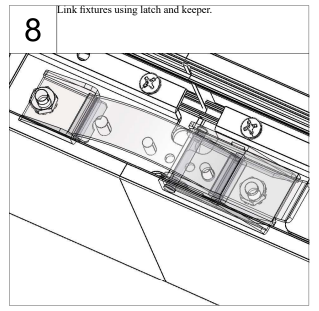


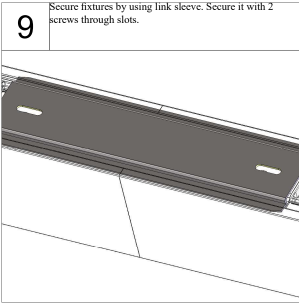


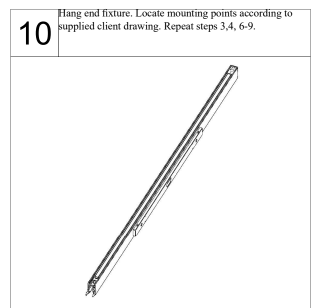
Continuous Architectural Wall Mount Cont. (AWM)

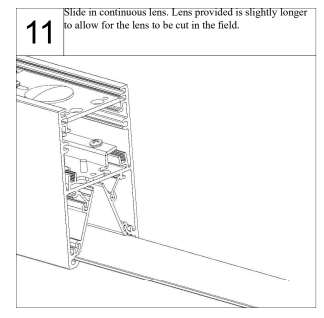


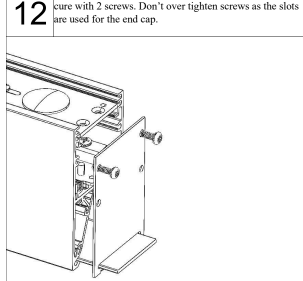










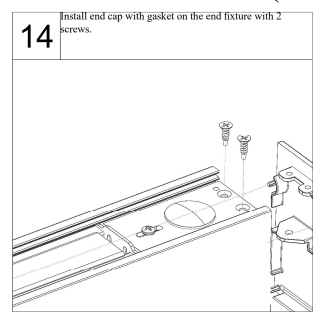


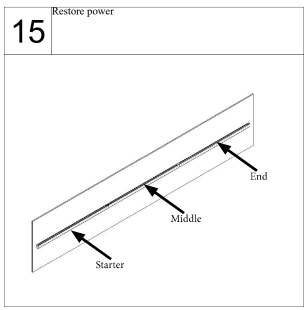
Slide lens cutting guide over extra length of lens and se-

Continuous Architectural Wall Mount Cont. (AWM)



Scribe lens multiple times min of (10X). Apply pressure in upward direction to detach extra lens material. Remove lens cutting guide. **SCRIBE**



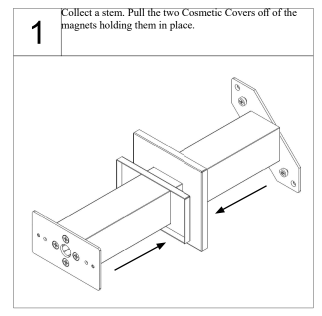


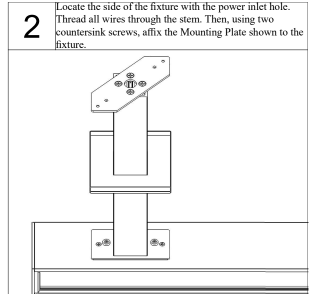
PAGE 13

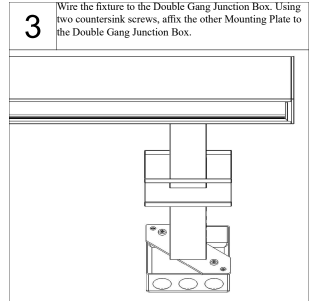
Rev 9

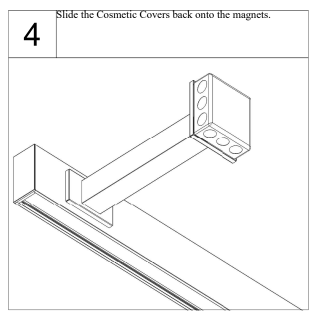
Extruded Wall Mount, Individual (EWM)

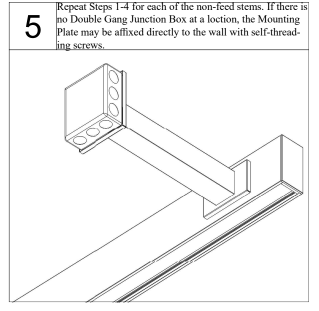






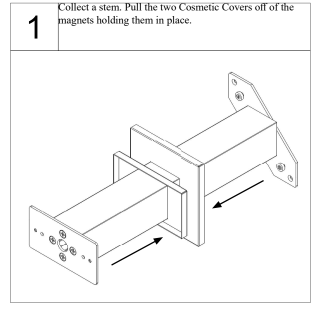


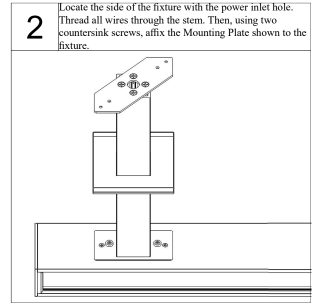


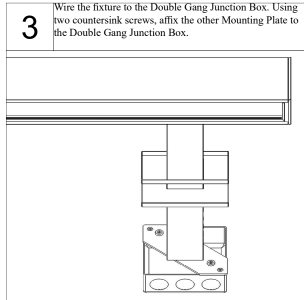


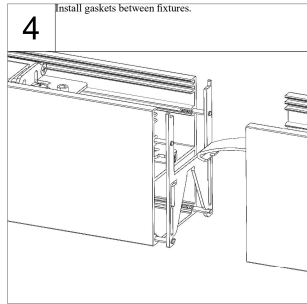
Extruded Wall Mount, Continuous (EWM)

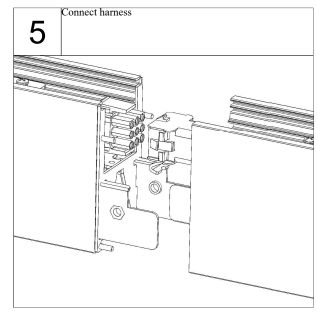


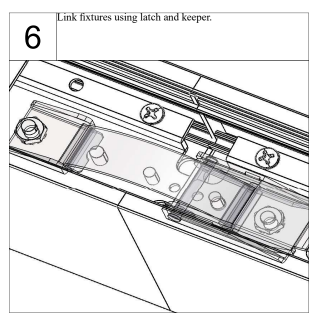






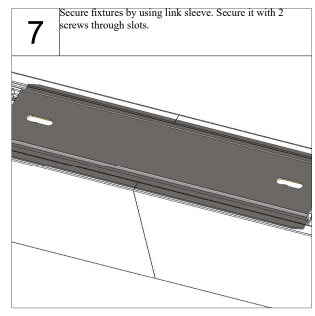


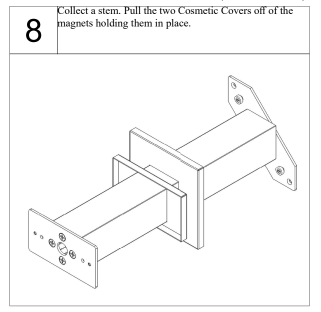


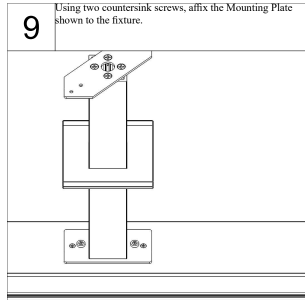


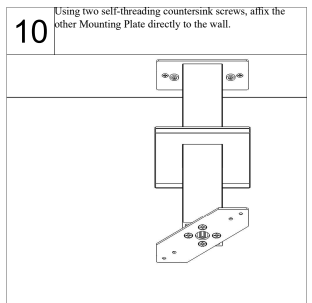
Extruded Wall Mount, Continuous (EWM)



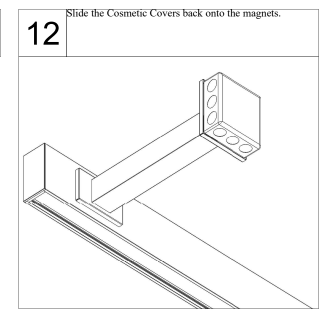






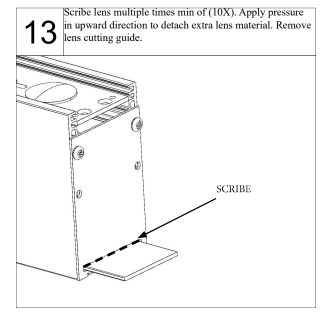


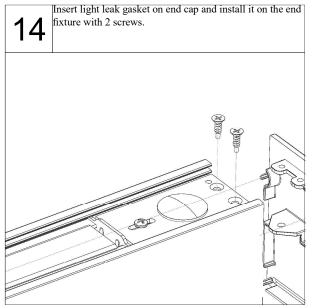
Repeat steps 4-10 until all fixtures in the run have been mounted.

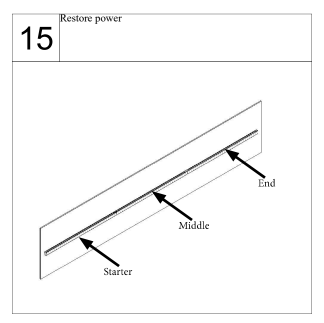


ST RTEK

Extruded Wall Mount, Continuous (EWM)

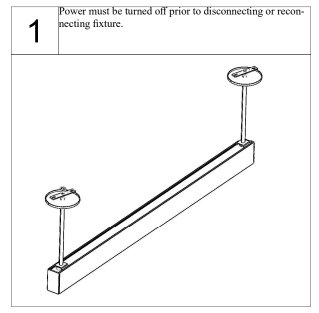


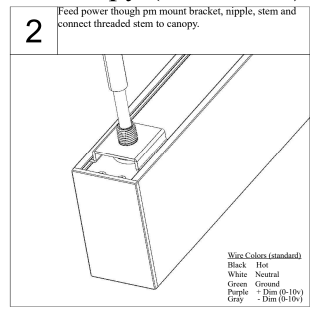


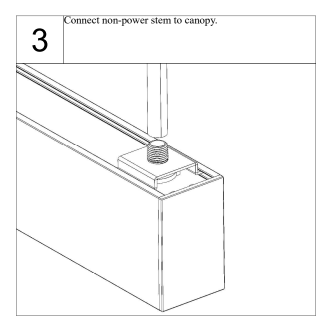


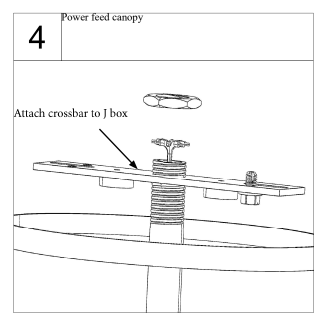
ST RTEK

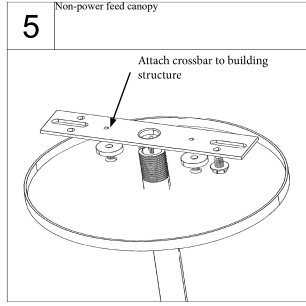
Individual Stem With Canopy (STEMxxx)

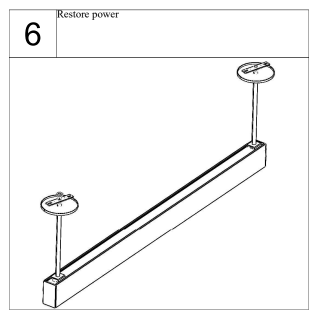






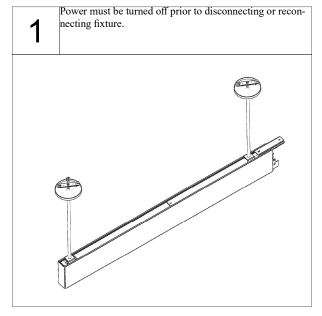


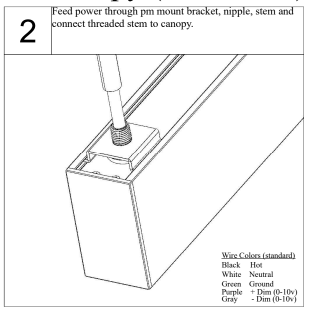


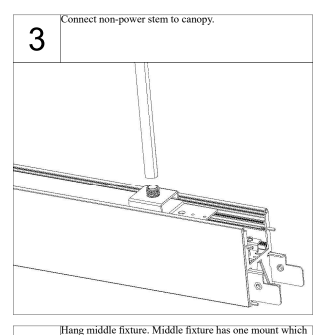


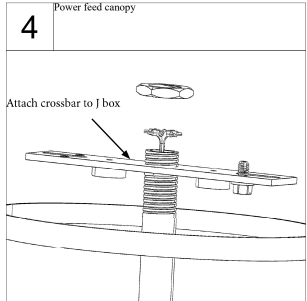
ST RTEK

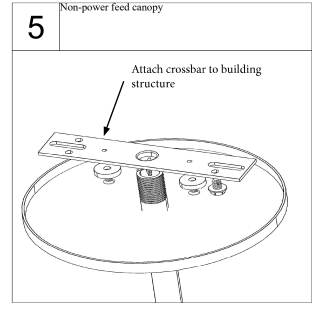
Continuous Stem With Canopy (STEMxxx)

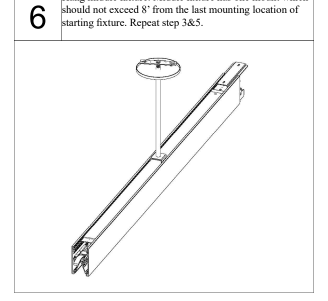






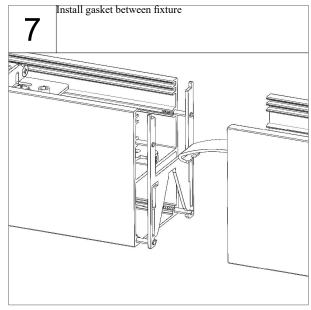


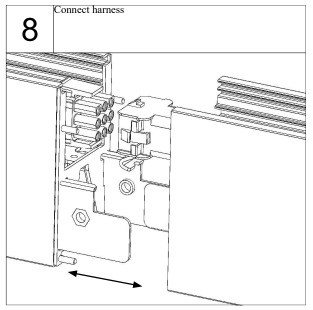


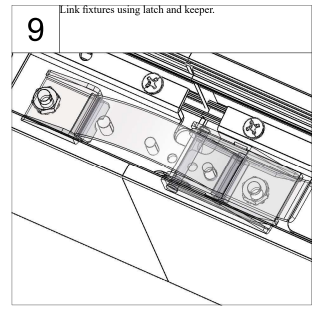


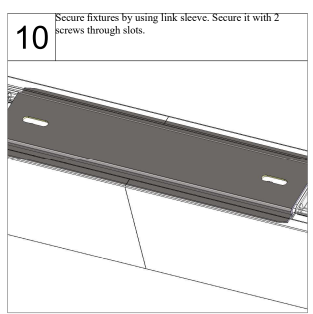
Continuous Stem With Canopy Cont. (STEMxxx)

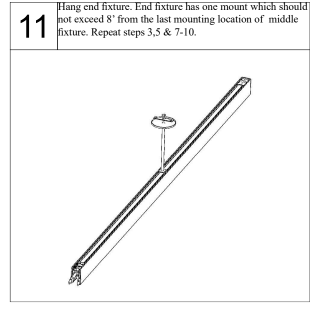


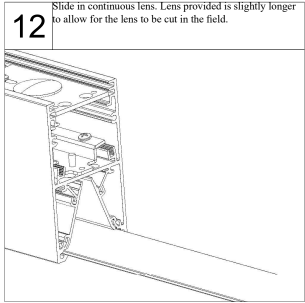






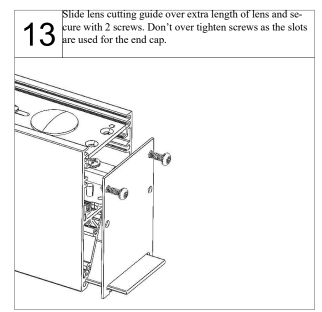


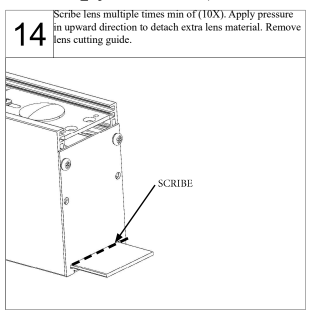


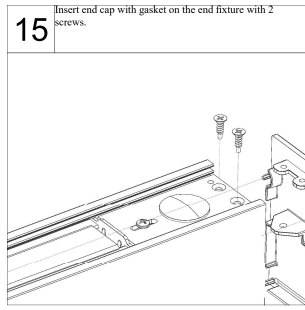


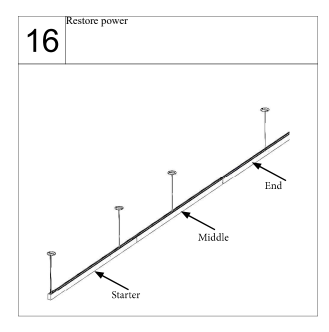
Continuous Stem With Canopy Cont. (STEMxxx)





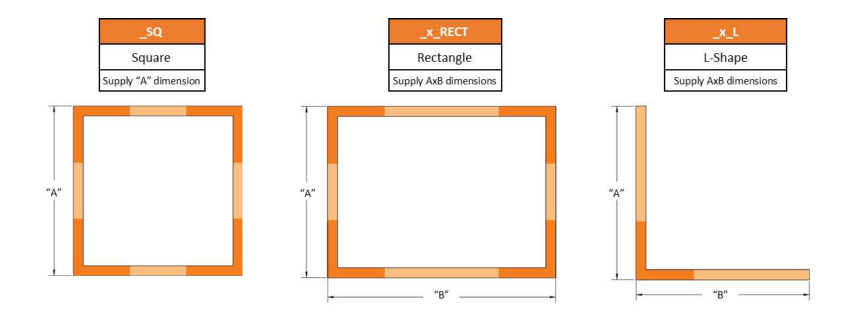






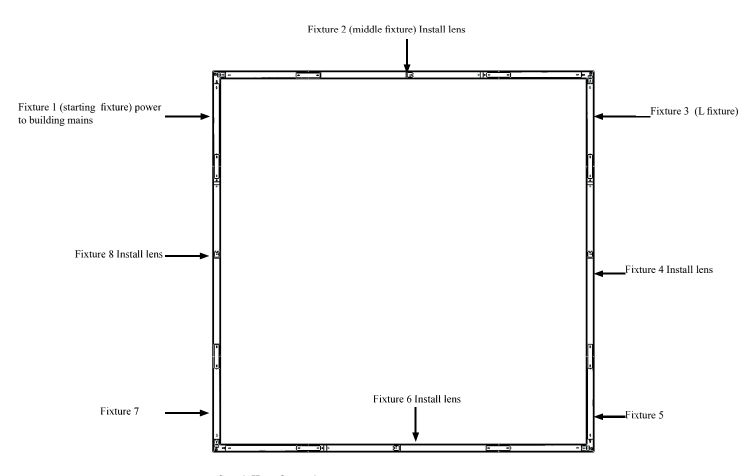


Joint Shape Configuration PM



Shape Configuration PM Cont.(ACxxx) Sq or Rect





- Step 1. Hang fixture 1
- Step 2. Hang fixture 2. Connect fixtures 1&2. Slide in lens
- Step 3. Hang fixture 3. Slide in lens to cap off that section and connect fixtures 3&2
- Step 4. Hang fixture 4. Connect fixtures 4&3. Slide in lens
- Step 5. Hang fixture 5. Slide in lens to cap off that section and connect fixtures 5&4
- Step 6. Hang fixture 6. Connect fixtures 6&5. Slide in lens
- Step 7. Hang fixture 7. Slide in lens to cap off that section and connect fixtures 7&6
- Step 8. Hang fixture 8. Connect fixtures 8,7 slide in lens and connect fixtures 8&1

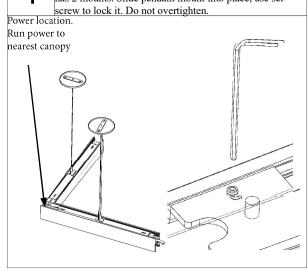
PAGE 23

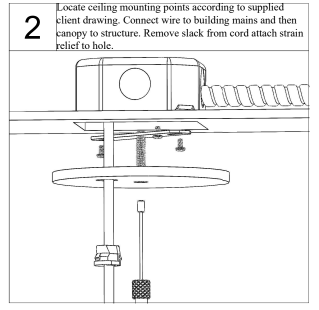
Rev 9

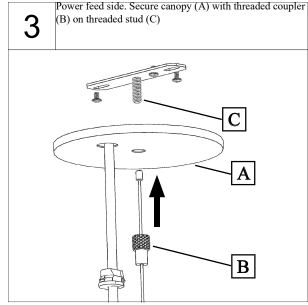
INSTALLATION INSTRUCTIONS Shape Configuration PM Cont.(ACxxx) Sq or Rect

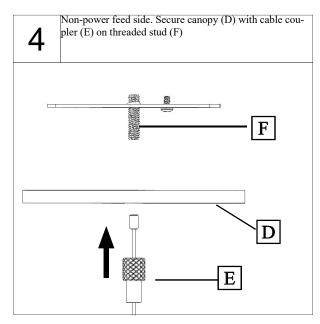


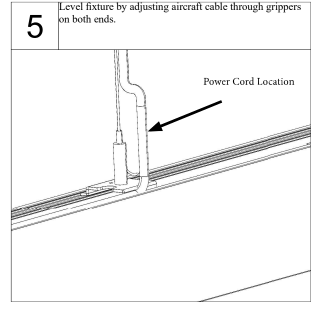
Power must be turned off prior to disconnecting or reconnecting fixture. Hang starting fixture. Note starting fixture has 2 mounts. Slide pendant mount into place, use set screw to lock it. Do not overtighten.

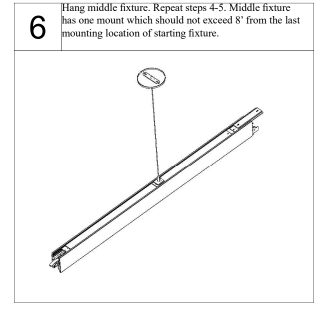






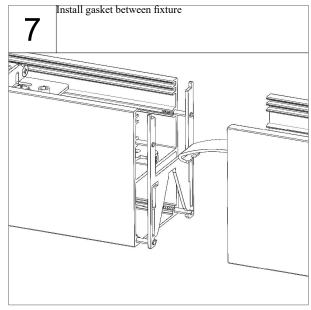


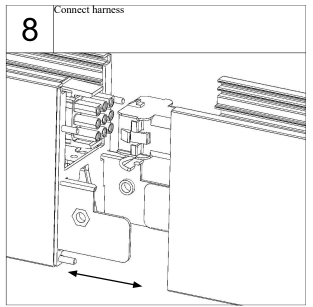


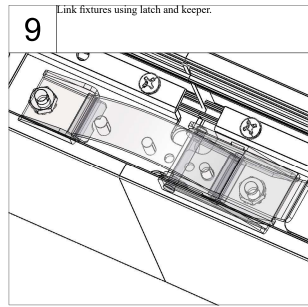


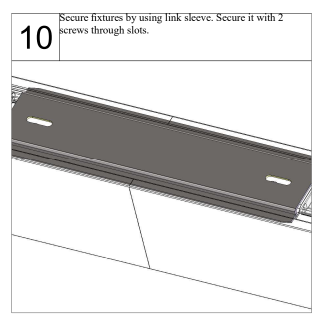
Shape Configuration PM Cont.(ACxxx) Sq or Rect

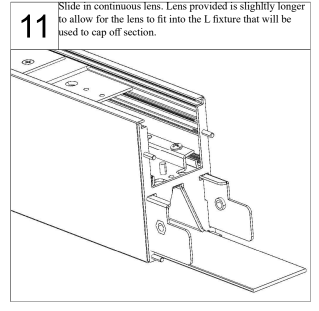


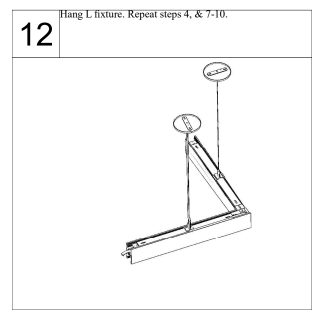






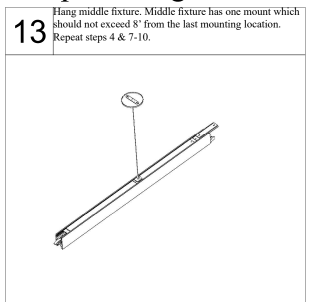


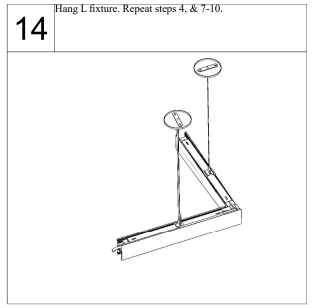


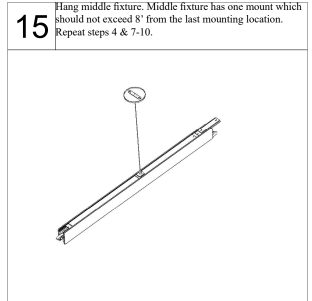


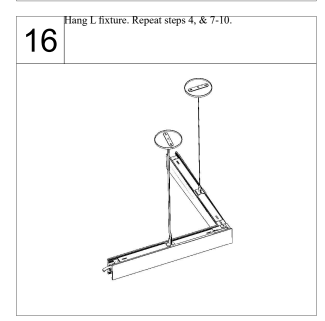
Shape Configuration PM Cont.(ACxxx) Sq or Rect

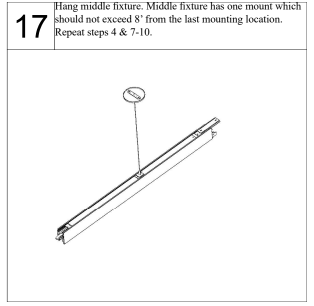


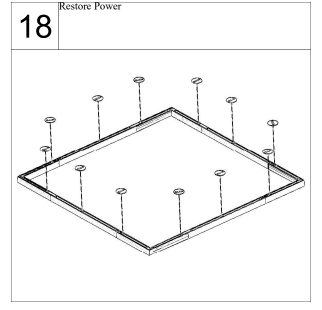








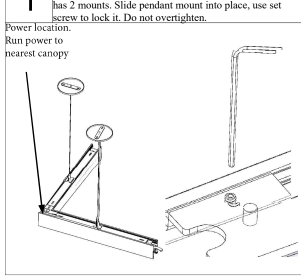


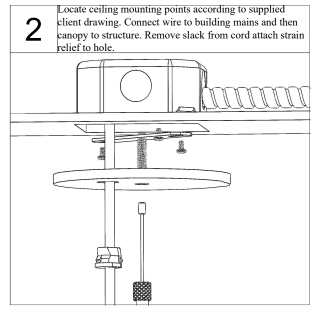


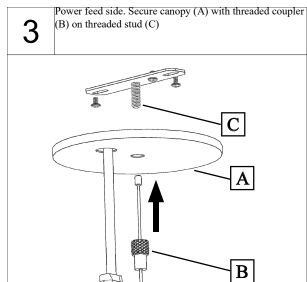
Shape Configuration PM (ACxxx) L

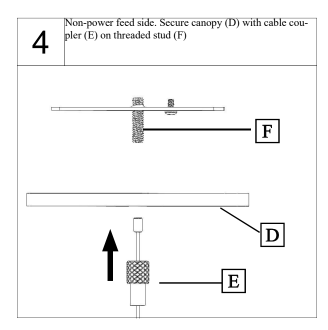


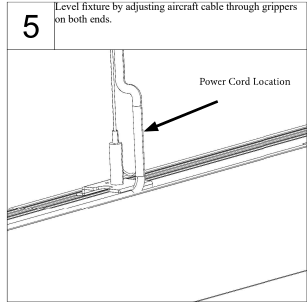
Power must be turned off prior to disconnecting or reconnecting fixture. Hang starting fixture. Note starting fixture has 2 mounts. Slide pendant mount into place, use set screw to lock it. Do not overtighten.

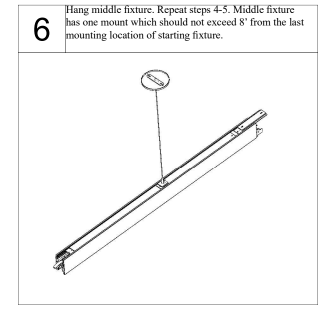






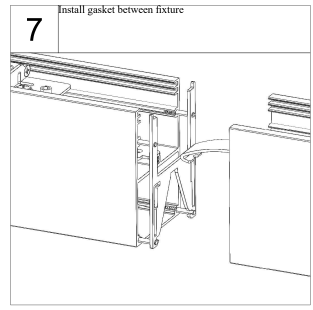


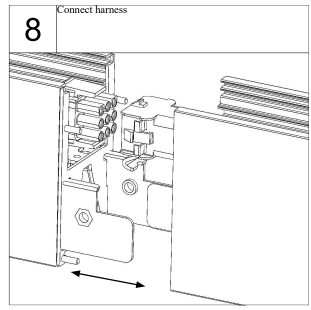


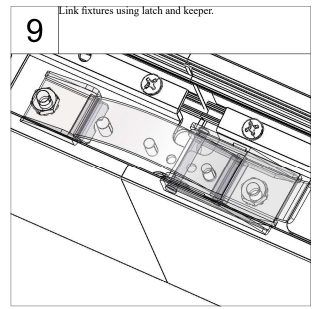


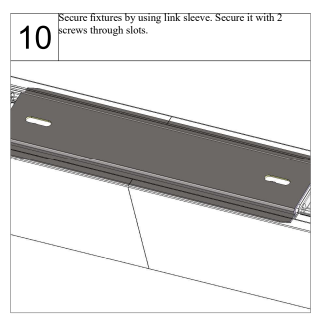
Shape Configuration PM Cont. (ACxxx) L

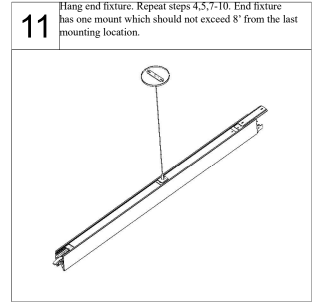


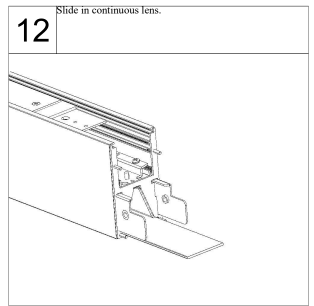






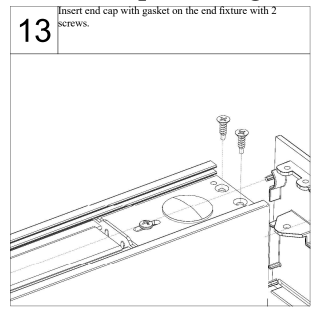


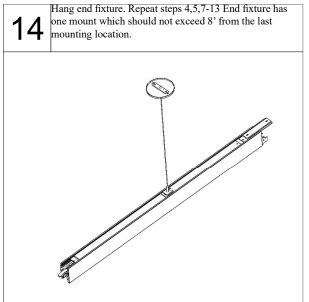


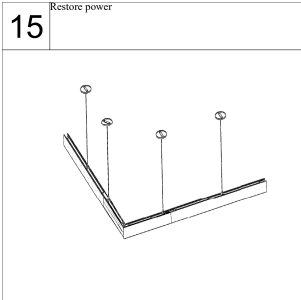


Shape Configuration PM Cont. (ACxxx) L



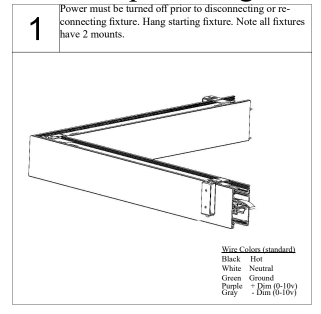


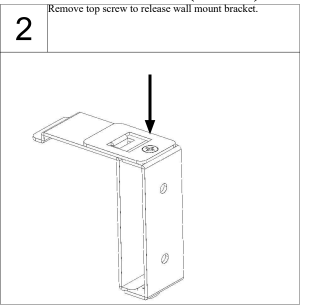


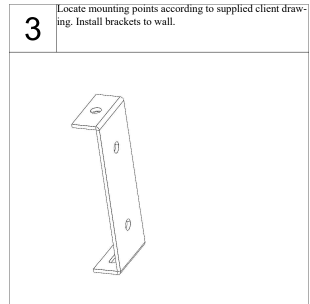


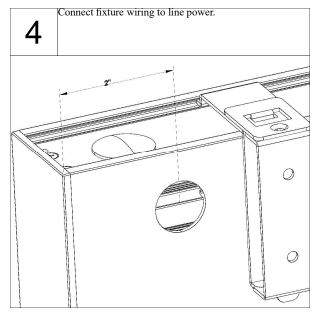
Shape Configuration Wall Mount (WM) L

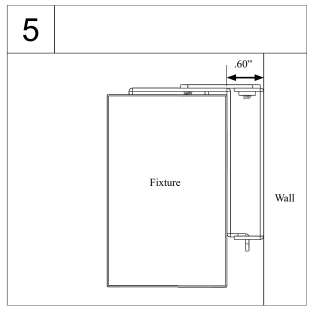


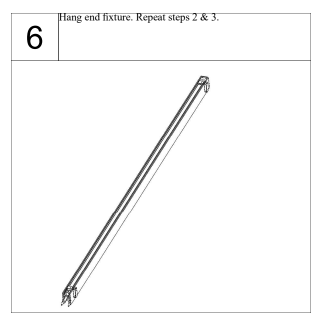






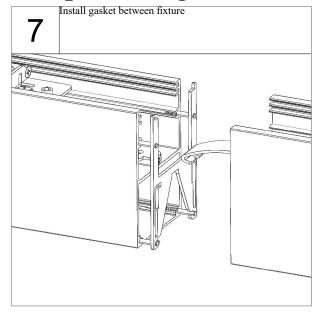


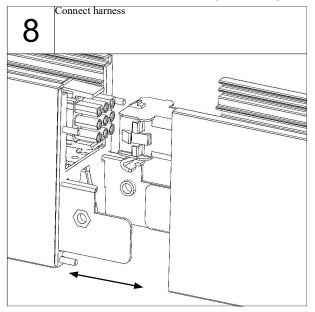


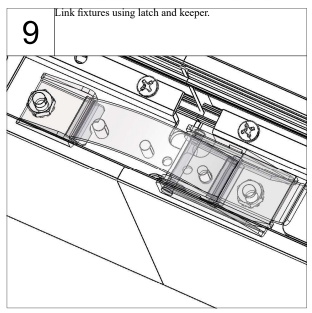


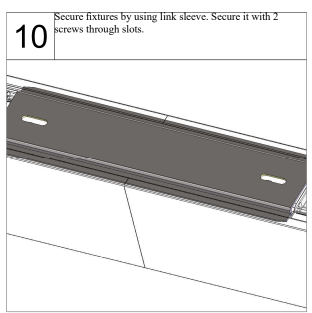
Shape Configuration Wall Mount Cont. (WM) L

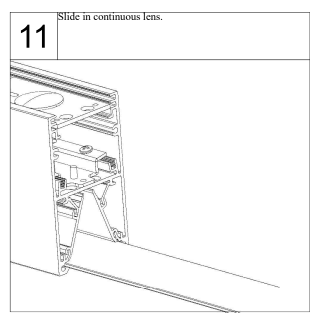


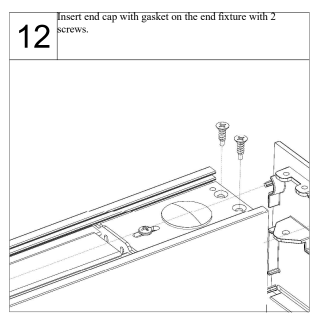






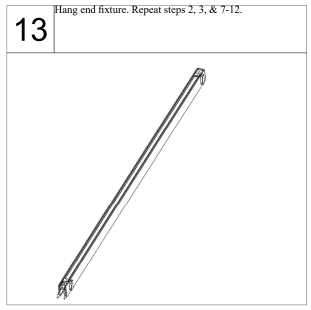


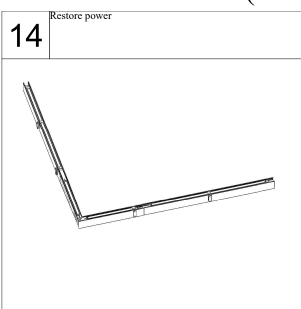










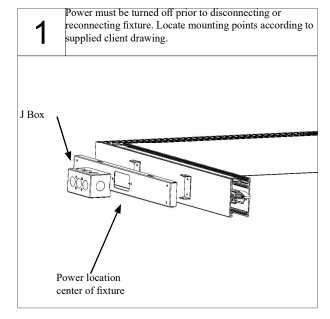


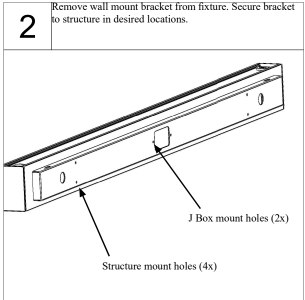
PAGE 32

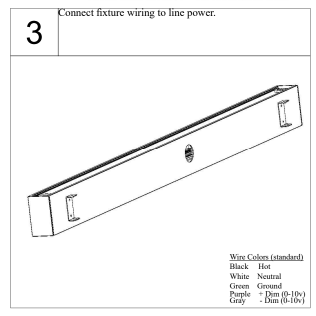
Rev 9

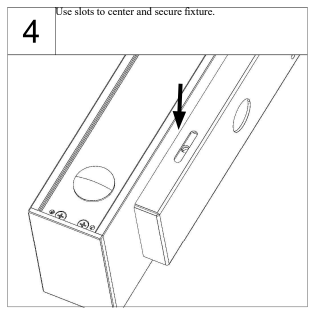
Joint Shape Configuration Architectural Wall Mount (AWM) L

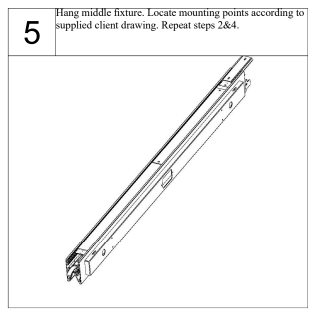


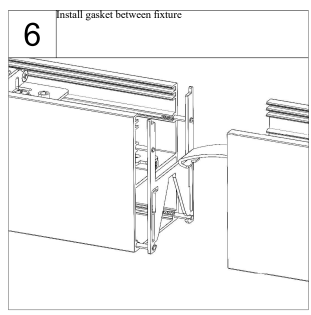






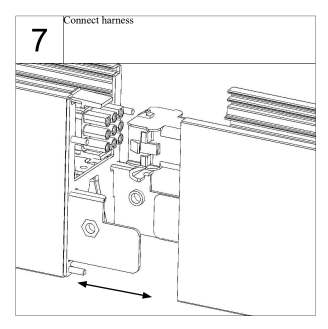


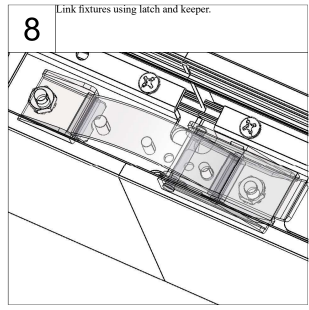


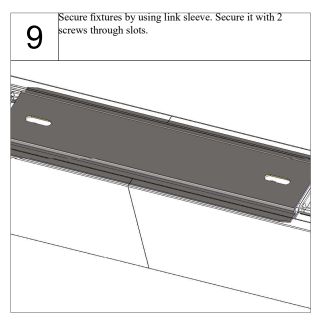


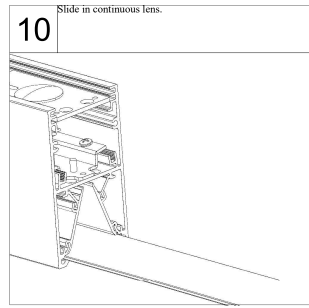
ST RTEK

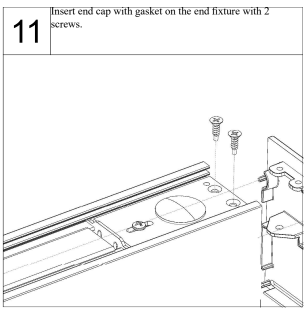
Joint Shape Configuration Architectural Wall Mount Cont.(AWM) L

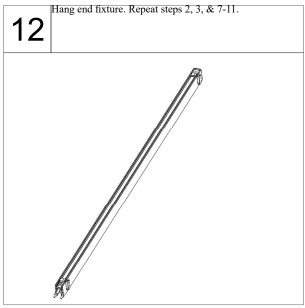






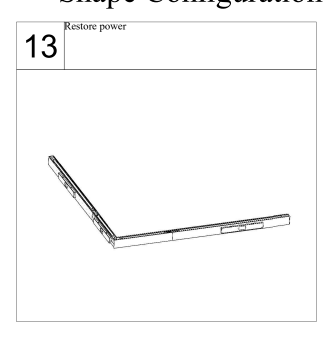






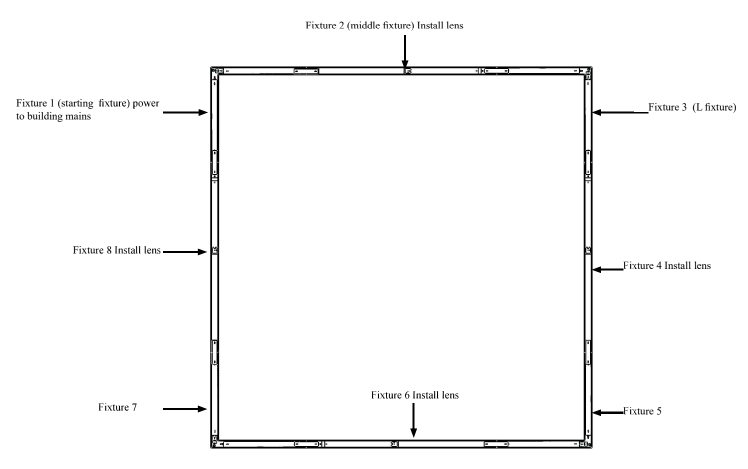
INSTALLATION INSTRUCTIONS Shape Configuration Wall Mount Cont. (WM) L







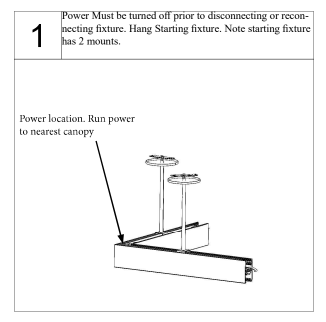
Shape Continuous Stem With Canopy (STEMxxx) Sq or Rect

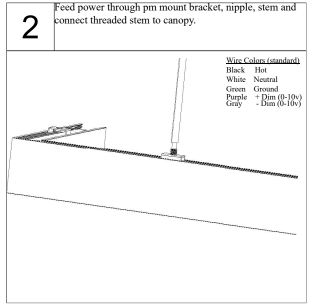


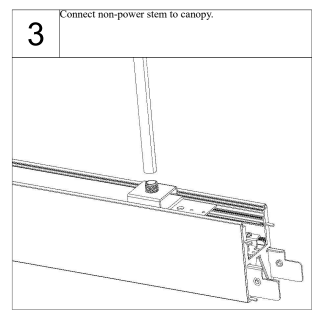
- Step 1. Hang fixture 1
- Step 2. Hang fixture 2. Connect fixtures 1&2. Slide in lens
- Step 3. Hang fixture 3. Slide in lens to cap off that section and connect fixtures 3&2
- Step 4. Hang fixture 4. Connect fixtures 4&3. Slide in lens
- Step 5. Hang fixture 5. Slide in lens to cap off that section and connect fixtures 5&4
- Step 6. Hang fixture 6. Connect fixtures 6&5. Slide in lens
- Step 7. Hang fixture 7. Slide in lens to cap off that section and connect fixtures 7&6
- Step 8. Hang fixture 8. Connect fixtures 8,7 slide in lens and connect fixtures 8&1

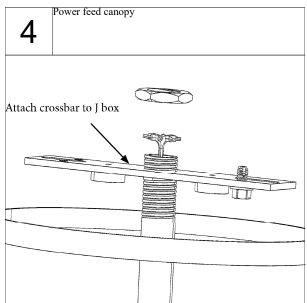
Shape Continuous Stem With Canopy (STEMxxx) Sq or Rect

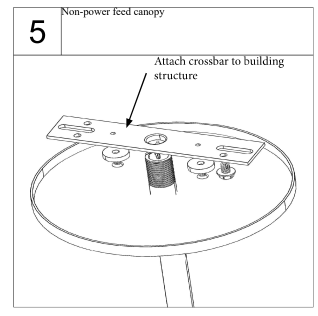


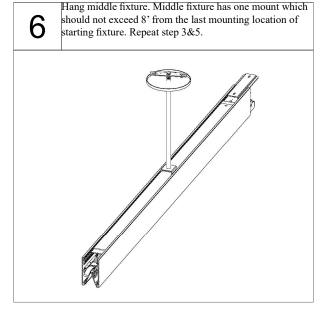






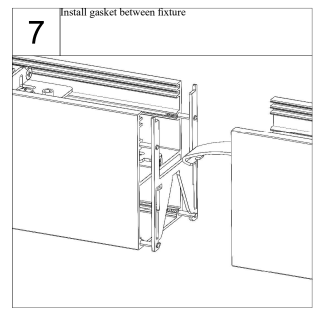


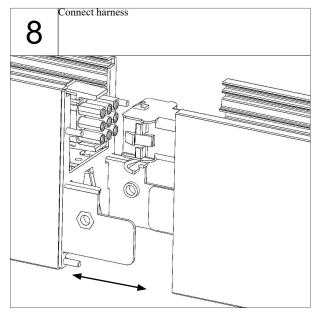


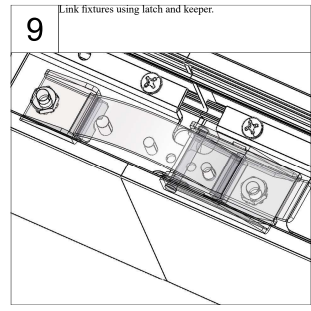


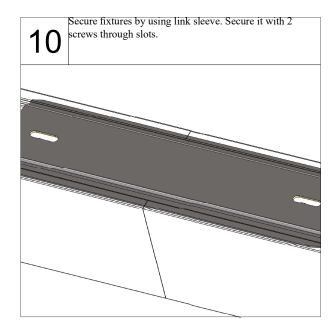
ST RTEK

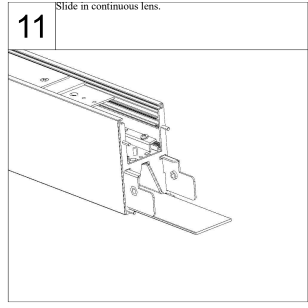
Shape Continuous Stem With Canopy (STEMxxx) Sq or Rect

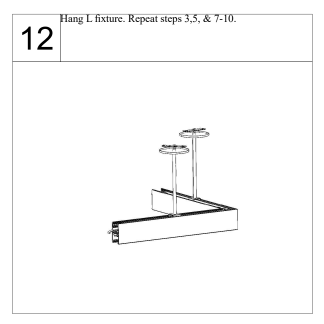






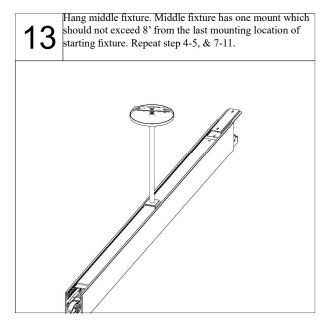


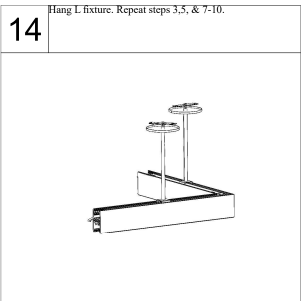


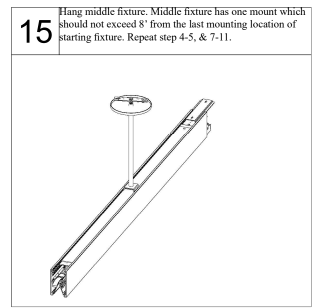


Shape Continuous Stem With Canopy (STEMxxx) Sq or Rect

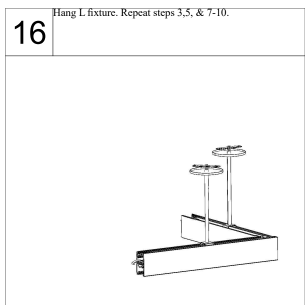


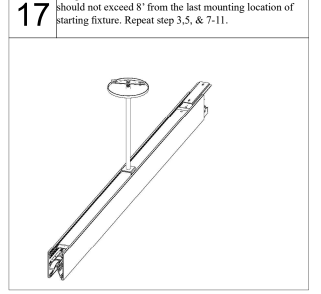




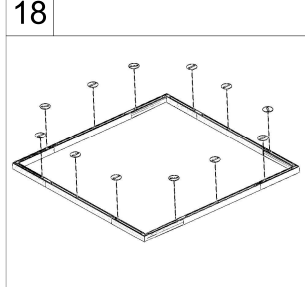


Restore Power



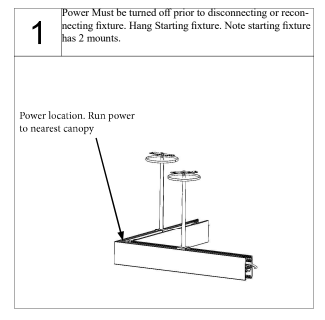


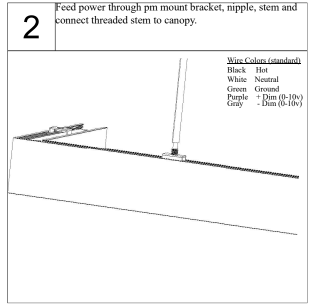
Hang middle fixture. Middle fixture has one mount which

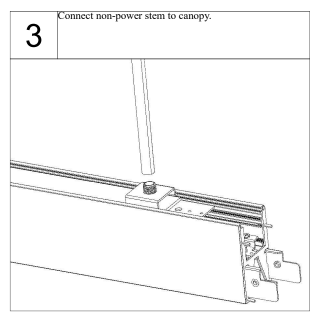


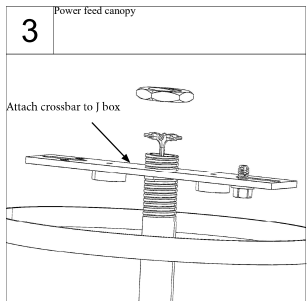
Shape Continuous Stem With Canopy (STEMxxx) L

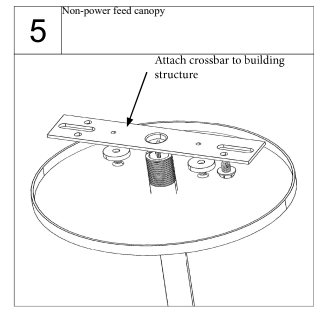


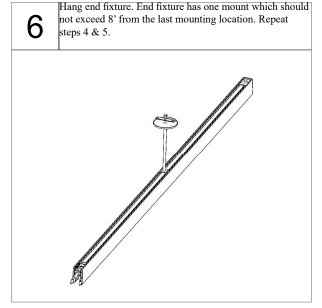






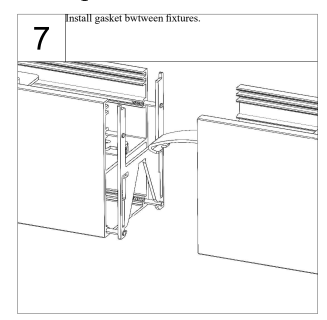


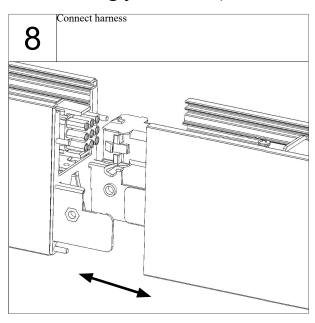


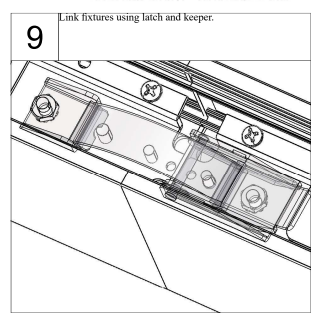


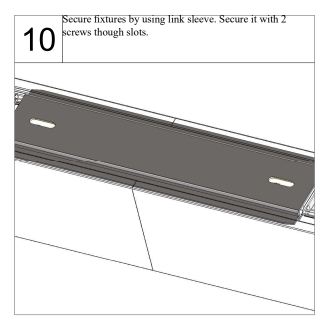


Shape Continuous Stem With Canopy Cont. (STEMxxx) L

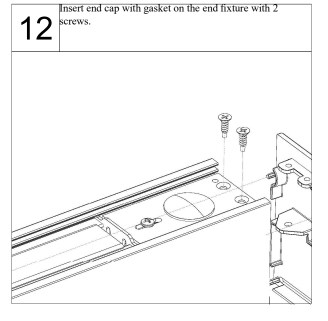














Shape Continuous Stem With Canopy Cont. (STEMxxx) L

