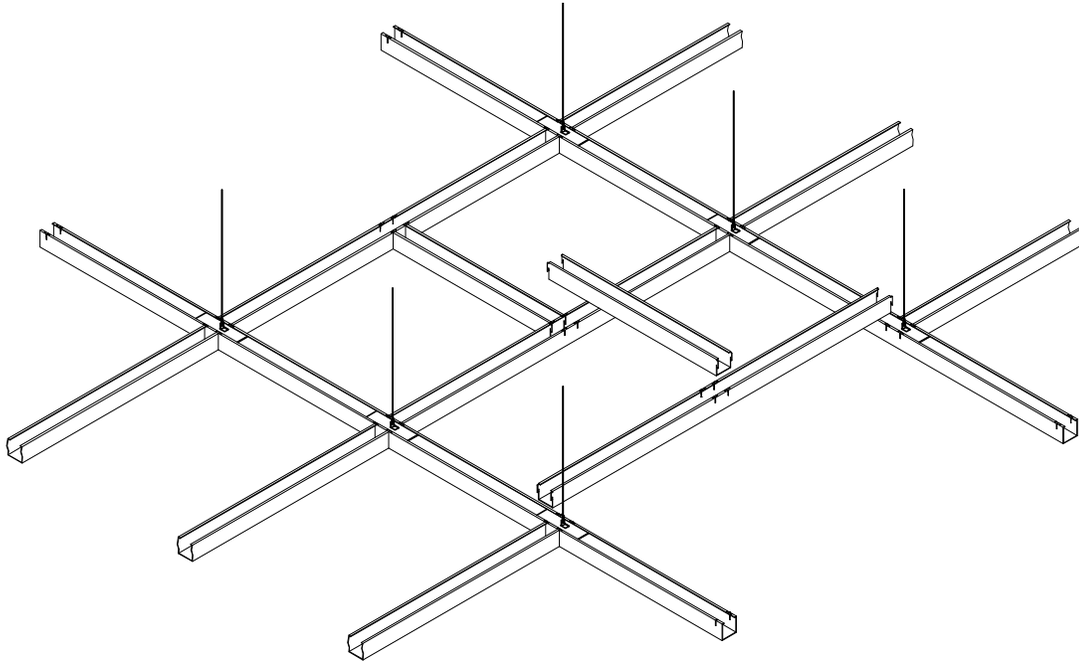
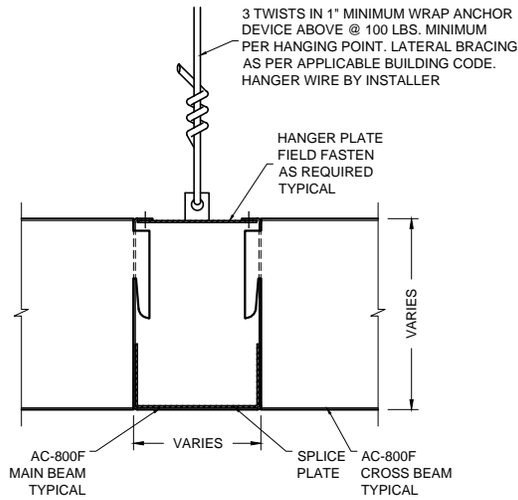


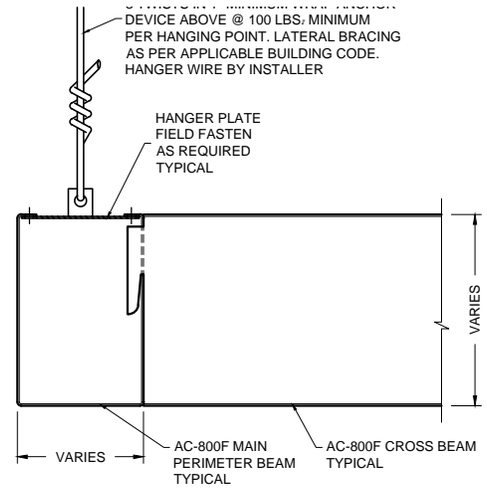
BEAM SYSTEM (AC-800)



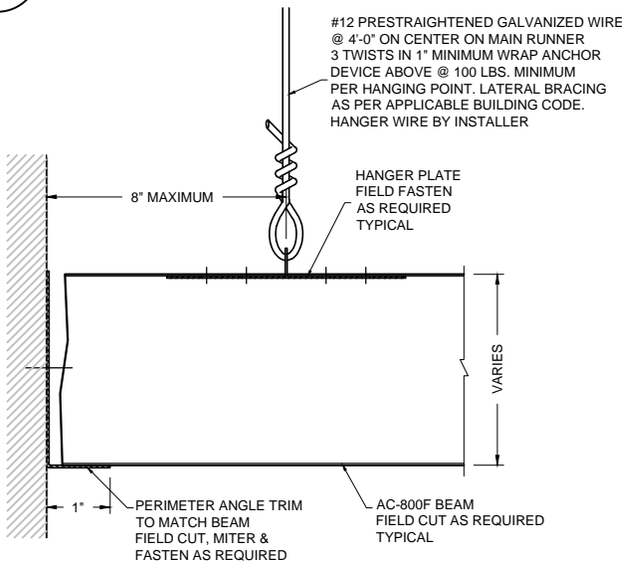
- Description:** Suspended metal beam system. Hanger bracket attached to back of main beam. Main beams are slotted on sides of beam for cross runner attachment. Cross runner have laser cut connection tabs which are inserted into main beam slots. Integral splice sleeves used to align main beam ends. Perimeter main beam is available to create a floating beam system.
- Application:** Flat ceiling installation.
- Material:** Available in aluminum, steel or stainless steel.
- Finishes:** Anodized, brushed and bright finish, painted powder coat colors and vinyl finishes.
- Standard Sizes:** Modules sizes from 2'-0" x 2'-0", up to 5'-0" x 5'-0" available. Custom sized also available.
- Beam Sizes:** 2" x 2", 3" x 3" and 4" x 4" are standard. Custom beam sizes available.
- Fire Rating:** Class A
- Recycled content:** Aluminum alloys 32% (5052) - 66% (3105)



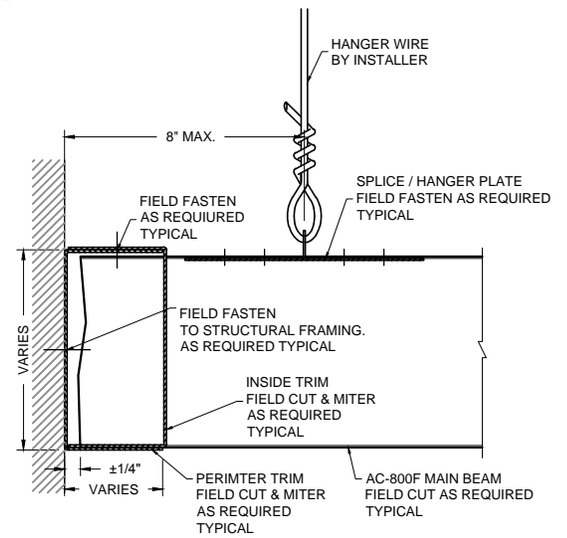
1 BEAM INTERSECTION
AC-800F-PJ1



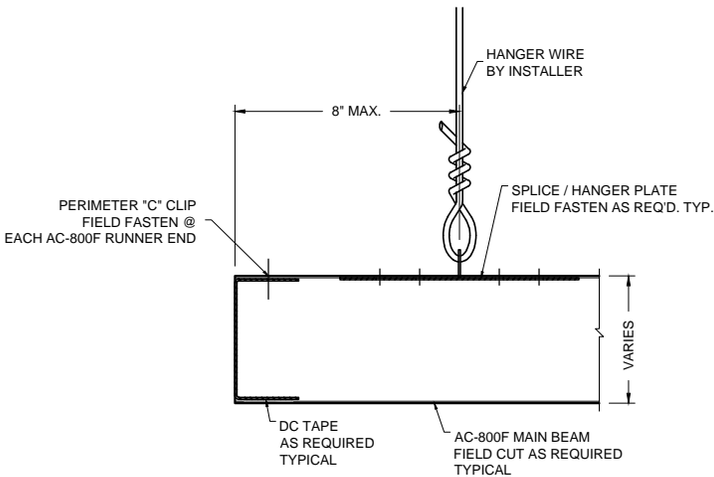
2 PERIMETER INTERSECTION
AC-800F-P1



3 PERIMETER DETAIL
AC-800F-PFC1



4 PERIMETER DETAIL
AC-800F-PFC2



5 PERIMETER DETAIL
AC-800F-PFC3