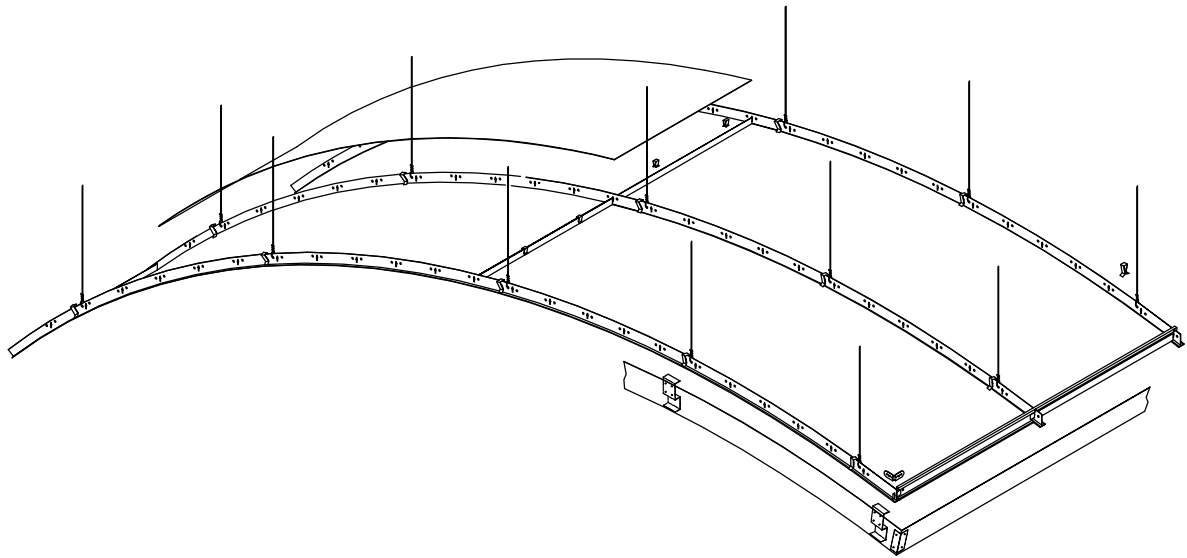


# accent

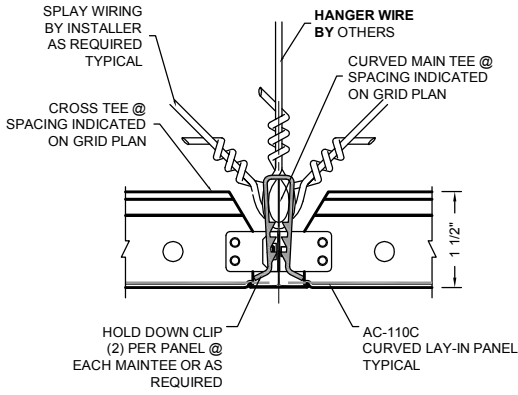
## CEILING AND WALLS

A DIVISION OF ADAMS CAMPBELL COMPANY  
ISO 9001: 2000 CERTIFIED

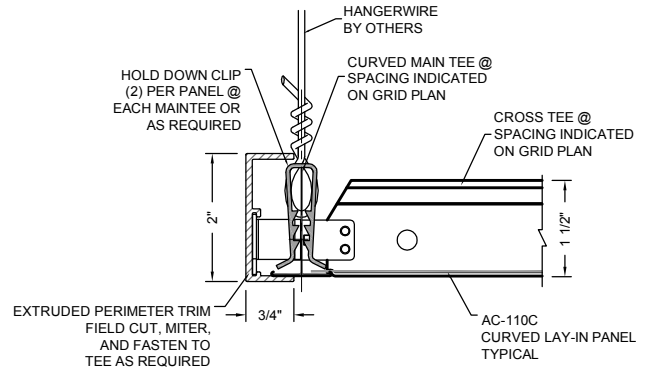
### LAY-IN CURVED METAL CEILING SYSTEM (AC-110C)



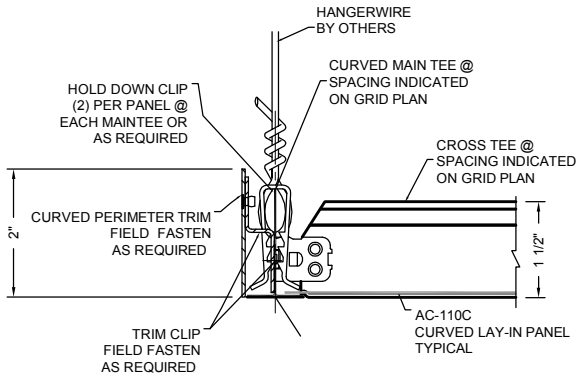
- Description:** Economical lay-in ceiling system Perforated or Non-Perforated. Exposed, standard grid system. Flat sheet panel (no upturned edges). Efficient and quick installation. Panel drops into ceiling grid and secured in place with snap-on hold down clip.
- Application:** Ceiling provided for interior installation. (See AC-110F for flat application)
- Material:** Panels are available in aluminum, steel or stainless steel.
- Finishes:** Painted powder coat colors, anodized, brushed and bright, simulated wood grain veneer, real wood veneer or custom finishes. Reference Options tab for available finishes.
- Standard Sizes:** 24" x 24", 24" x 48", Custom sized panels also available.
- Fire Rating:** Class A
- Acoustics:** NCR rating of .70 to .100 can be achieved by selecting correct perforation pattern and acoustical backing.
- Perforation:** Reference Options Tab for Patterns, consult manufacturer for acoustical values
- Recycled content:** Aluminum 60% · Steel 33% · Stainless Steel 69%



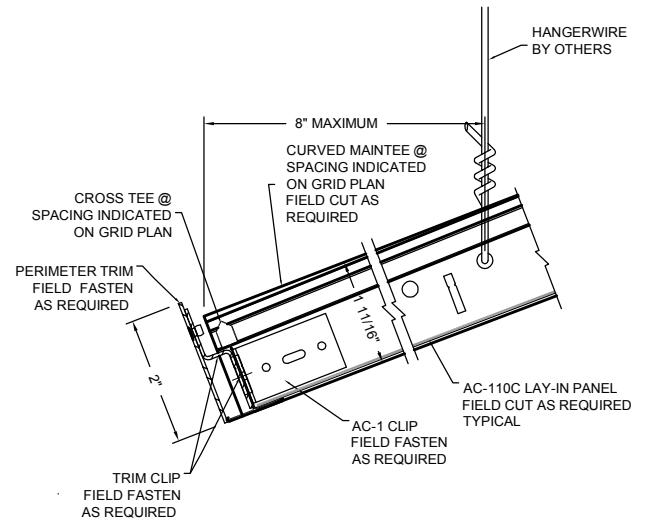
**1** PANEL JOINT DETAIL  
AC-110C-PJ1



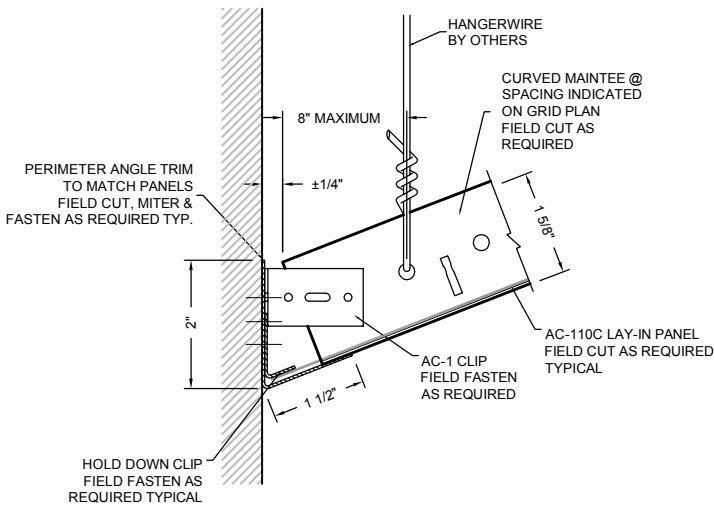
**2** PERIMETER DETAIL  
AC-110C-P1



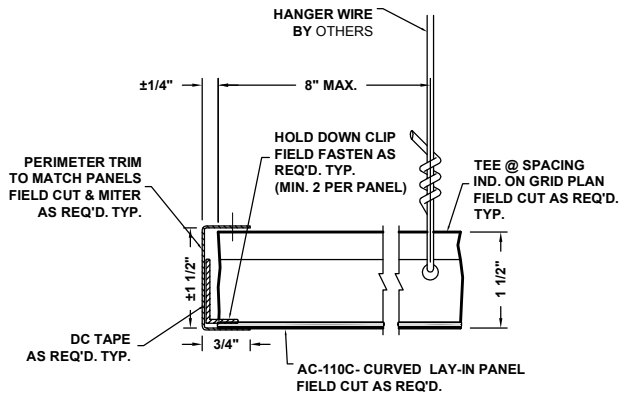
**3** PERIMETER DETAIL  
AC-110C-P2



**4** PERIMETER DETAIL  
AC-110C-P3



**5** PERIMETER DETAIL  
AC-110C-PFC1



**6** PERIMETER DETAIL  
AC-110C-PFC2