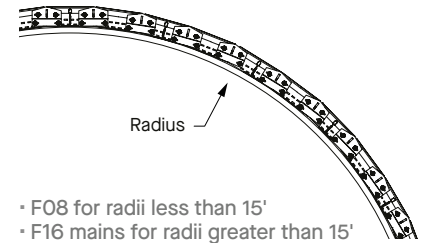




FrameAll™ Drywall Grid offers a worry-free approach to incorporating hills, valleys, undulating waves, vaults, and domes into your design.

KEY FEATURES AND BENEFITS

- **Flexibility:** Curves are achievable with faceted main beams and RC2 clips.
- **Speed & Simplicity:** Prefabrication of curves allow projects, like barrels and vaults, to be completed faster than traditional methods.
- **Made in the USA:** As with all FrameAll Drywall Grid, sourced and manufactured in the USA.



UP TO
3X
FASTER THAN
TRADITIONAL
STUD & TRACK

Based on Armstrong
installation study.

FRAMEALL™ CURVED DRYWALL SOLUTIONS

AHEAD OF THE CURVE

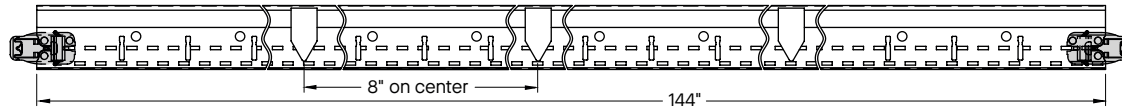


Armstrong®
World Industries

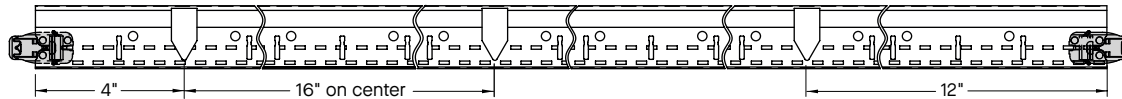
HOW IT WORKS

FACETED FRAMEALL MAIN BEAMS

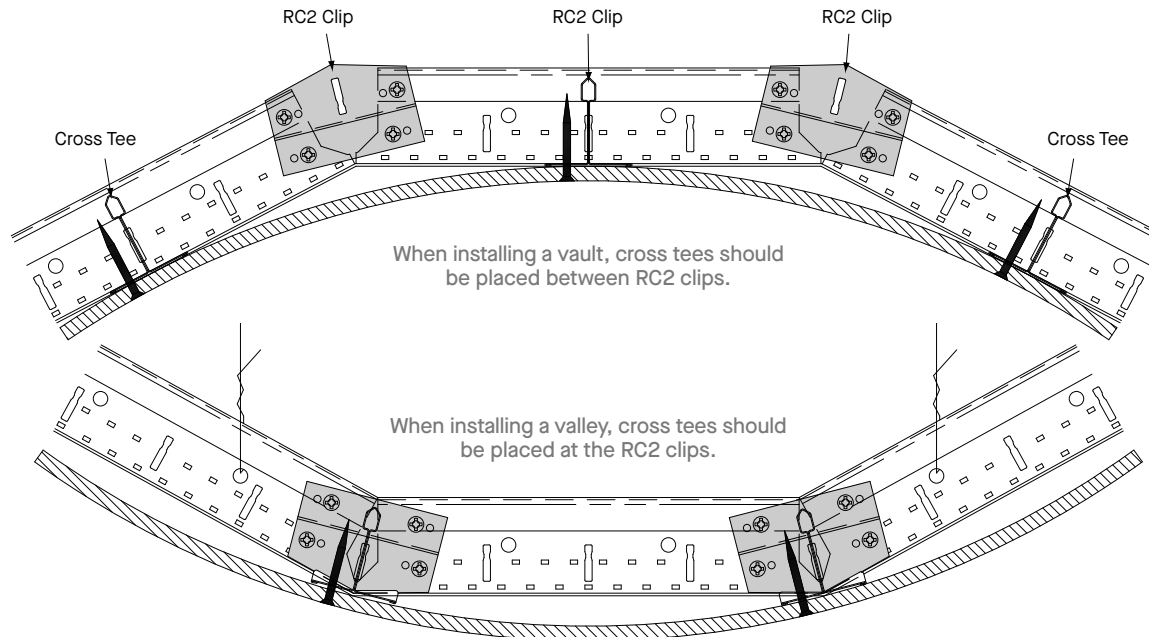
HD8906F08 – Faceted 8" O.C. Use for radius 15' or less



HD8906F16 – Faceted 16" O.C. Use for radius over 15' (Directional Main Beam)



RADIUS 2 CLIPS (RC2)



Pre-notched faceted mains beams provide flexibility to create radii for curved drywall projects. Using a jig or other means, secure the desired angle with the RC2 clip.

Depending on this direction of the curve, this clip is also ready to engage with the cross tees.

ADDITIONAL RESOURCES

- [Data Page – Framing Curved Drywall](#)
- [Technical Guide – Framing Curved Drywall](#)
- [Flat & Curved Drywall Webpage](#)
- ["Build It Better" Video](#)
- [NEW "Tailgate Talk" Video](#)