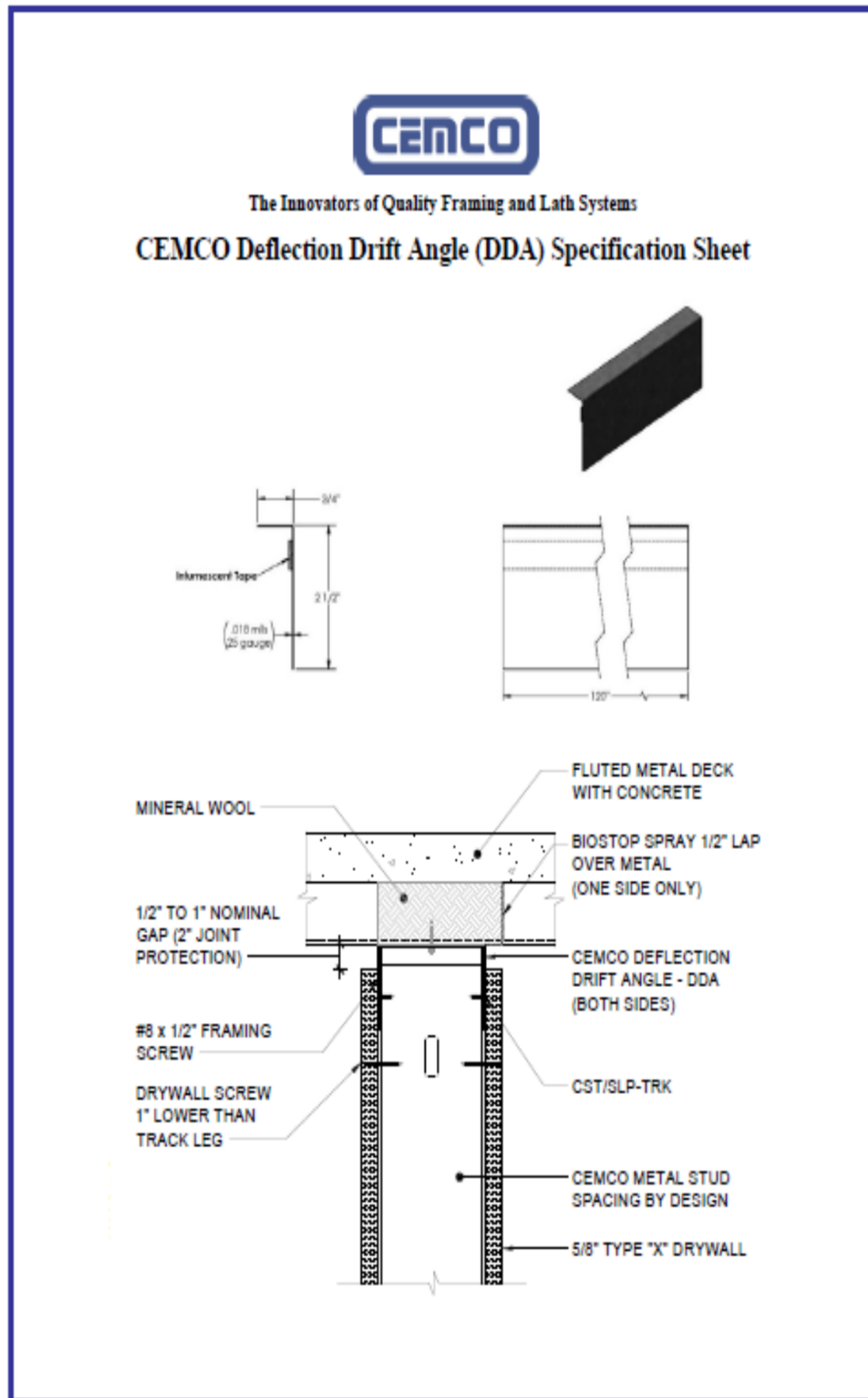


## Introducing Cemco's Deflection Drift Angle (DDA):

The original FAS Track joint system required the contractor to buy into the system by paying for the fire protection up front along with the top track. This took away the ability to sub-out the fire protection to a certified installer and placed all liability on the contractor. The DDA joint system features a steel/intumescent angle that taps neatly into place over the slotted track which allows the contractor to sub-out or self-perform the fire protection.

The DDA joint system requires any one of the Rectorseal brand products: FlameSafe, Bio Fireshield, BioStop, or Metacaulk to be sprayed over the mineral wool and framing on just one side of the wall. This allows the installer to spray before the drywall or MEP's are installed as well as choose which side to spray.



- Deflection Drift Angle (DDA) is a red galvanized steel and intumescent fire-stopping accessory that provides up to 2" of unencumbered movement
- DDA provides fire protection for any wall type, standard or shaft wall regardless of width, height, gauge, or radius
- DDA is a single product that incorporates into everyday framing assemblies and does not require any special proprietary framing members
- Easy installation: DDA is tapped into place over the leg of the track, no mechanical fasteners required
- No waste or cuts with tin snips. You use only what you need
- Fluted deck single-side spray application utilizing any Rectorseal brand of fire spray
- Fire spray goes over DDA before drywall for early unrestricted access to head-of-wall
- Uses up to 75% less fire spray than traditional head-of-wall joint systems
- Tested according to UL-2079 with over 20 different UL reports and over 100 different assemblies for fluted deck or concrete
- DDA comes in 10' lengths and 10 per box
- Unlimited shelf life
- Sound ratings of up to STC (62)
- Provides a sustainable lifetime warranty/100% American made