Type E-Tele

Telescoping Roof Isolation Curb

Telescoping Curb shall be full perimeter construction and allow for complete three dimensional (length, width and height) adjustment to adapt to multiple units and various field conditions. Curb shall be fabricated with structural steel support members regularly spaced to support the weight of the equipment and all wind and seismic loads applied to the supported equipment. Curb shall contain perforated, non-structural sheet metal sides for supporting field installed insulation panels that will absorb airborne noise. Curb shall have a continuous structural upper member. A flexible waterproofing membrane shall be supplied to span between the upper and lower sections of the curb. Flashing shall be provided to allow for protection of the waterproof membrane and roofing material edging. A continuous gasket shall be provided to be applied to the top rail. Curbs shall be capable of being point supported from the building structure.

Curb shall have provisions to positively attach the equipment for wind and seismic loading.

Where required, curb shall contain pre-welded duct supports.