Coronavirus (COVID-19) Company Update: Click Here





HOME » COMMERCIAL CONSTRUCTION » ROOF MOUNTED ISOLATED NON-SEISMIC » TELECURB®



ROOF MOUNTED ISOLATED NON-SEISMIC

TELECURB®

TELECURB® telescopes to fit most manufacturers' HVAC units ranging in lengths from 65-7/8" to 96-7/8" and widths from 37-1/4" to 59-7/8", between 3 and 12 tons. TELECURB® expands in all three directions - length, width and height. Built-in, computer-designed Thermal Acoustical Sound (TAS) control system attenuates heat and noise, offering a more efficient, quieter, and userfriendly system. The TAS control system features perforated perimeter panels that in conjunction with the roofer supplied insulation, serves as the acoustical sound absorber for breakout noise inside the curb. In addition, this feature eliminates the need for factory supplied isolated curbs. The perforated panel does not act as a thermal barrier. TELECURB® is wind compliant, and available in isolated and non-isolated versions. Made To Stock (MTS) - Is shipped fully-compacted to take up the least amount of warehouse space and ready for field expansion.

Made to Order (MTO) - Is factory expanded to the size necessary for your order. The unique telescoping Adjust-To-Fit[™] technology of TELECURB[®] is designed to accommodate flat, pitched, or uneven roof applications.

FEATURES & BENEFITS

- National Roofing Contractor Association (NRCA) design compliant
- Works well with all roofing membrane types
- Available to ship compact (not expanded) or size specific, ready to install
- Incorporates integral seal duct supports that are adjustable to HVAC size requirements
- Adjustable on 3 axes
- Reduces inventory

APPLICATIONS

 HVAC rooftop equipment such as RTU's and fans

DOWNLOADS

Spec Sheets
Spec Type E Roof Isolation Curb

Spec Type E-Tele Telescoping Roof Isolation Curb

Submittal Drawings

1" Deflection

Model Telecurb Isolated non-seismic wind restraint details and sections.pdf

Model Telecurb Isolated seismic wind restraint details and sections.pdf

Model Telecurb Isolated seismic wind restraint metal details and sections.pdf

Model Telecurb- Isolated telescoping curb.pdf

2" Deflection

Model Telecurb Isolated non-seismic wind restraint details and sections.pdf

<u>Model Telecurb Isolated seismic wind restraint details and sections.pdf</u> <u>Model Telecurb Isolated seismic wind restraint metal details and</u> <u>sections.pdf</u>

Model Telecurb- Isolated telescoping curb.pdf

3" Deflection

Model Telecurb Isolated non-seismic wind restraint details and sections.pdf

Model Telecurb Isolated seismic wind restraint details and sections.pdf

Model Telecurb Isolated seismic wind restraint metal details and sections.pdf

Model Telecurb- Isolated telescoping curb.pdf

RELATED SERVICES

Engineering

The engineers we employ hold the highest industry-recognized credentials in structural analysis, elastomer development and system dynamics.

Certification

We are the first ISO accredited PCA ISO-17065, third-party certification body for special seismic certification of non-structural building components and their mounting configurations by the ICC's International Accreditation Service.

Test & Measurement

We are the only ISO 17025:2005 Accredited Seismic Simulation Test Laboratory with a triaxial shake table owned and operated by