Problem-solver: mounting accessories for commercial fin-tube enclosures

TREATMENT AT COLUMNS:

COLUMN COVER SET – Use to conceal bare or insulated piping which runs around a column. Available in heights of 4⅜", 9⅝", and 16⅞", for 1 tier and 3 tier installations.

NOTE: Notches in splice plate, filler sleeve and enclosures are field trimmed by installer to fit job requirements.

Set consists of two 9" x 9" L-shaped sections, a 3" telescopic splice plate, 4' of hanging strip and 20 of rubber gasketing. Will accommodate columns up to 9" deep (to face of radiation enclosure) and up to 20" wide; may easily be trimmed to suit smaller dimensions.

ENCLOSING A BARE FIN-TUBE INSTALLATION:

AC ADAPTER BRACKET – Sometimes it’s necessary to add an enclosure to previously-installed bare fintube. AC adapter brackets make this a simple job.

They slide under and behind the fin-tube. You fasten them to the wall and snap on any Slant/Fin enclosure instantly.

See other side
Standard fin-tube accessories suit varied installation requirements

Type JA-14 illustrated; similar accessories available for other JA, JL, Multi/Pak 90 Series, FS, R, TBG, EM and F enclosures.

TYPICAL ARRANGEMENTS OF ENCLOSURES:

Enclosure same length as element

Wall-to-wall installations

To allow adequate space for fittings, use enclosure one foot longer than element

Filler sleeves, 7 1/2" wide.
For filling gaps at center or ends.

Splice plates, 3" wide, are used for narrower gaps.

When partition is installed later, remove filler sleeve and replace with 2 slotted end caps.

When using valve covers, an additional bracket should be installed at the right or left end of the valve cover for additional support.

Note: Recommended overlap for telescopic accessories is 1" minimum.