Material: Aluminum alloy....3003 H-14 or equal
Finish................................Factory primed
Metal thickness............ .090" typical

The formed aluminum profile shall incorporate a continuous integral fin for surface contact to conventionally installed gypsum drywall. The formed profile shall be primed with corrosion-resistant primer compatible with joint compound, latex and enamel paints, and wall covering adhesives.

Other materials and finishes are available with some restrictions applying, due to sconce and butt joint options. Contact factory or your local Pittcon sales representative for details.
Fin Options

Type LC-20-PF with Perpendicular Fin
Tape and Spackle

Type LC-20-TF with Tangent Fin
Tape and Spackle

Type LC-20-WM for Wall Mounting

Joint Details

End Caps Loose or Factory Welded

Special Options

Wall Sconce Option

Max. 10'-0" (3.048 M) Length

Factory Mitered Corners

23"

Factory-Mitered Inside Corner

23"

Factory-Mitered Outside Corner

23"

Factory-Prepared Taping Joints

Transitions TF to PF at of Plaster From Face

Note: Typical Mitered Corners are Provided with 23" x 23" Legs, But Can Be Factory-Cut to Any Size Required

Section LC-20-TF
No Scale