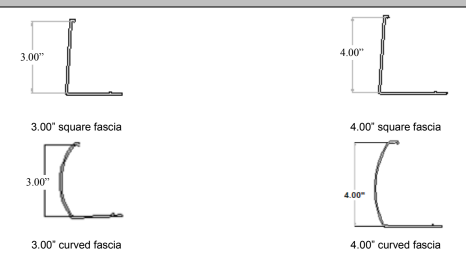
Aluminum Square & Curved Fascia Specifications



1. Material:

Extruded Aluminum fascia 6063-T5

Temper: Cooled from an elevated temperature shaping process and then artificially aged. Applies to products that are not cold worked after cooling from elevated temperature shaping process, or in which the effect of work in flattening or straightening may not be recognized in mechanical property limits.

2. Specification:

ASTM = B221, FEDERAL = QQ-A-2009, AMSE = SB221, AMS = 4156

3. Chemical Composition Limits (%):

Silicon 0.40, Iron 0.35, Copper 0.1, Magnesium 0.45-0.9, Chromium 0.1, Zinc 0.1, Titanium 0.1, and Aluminum makes up the remaining percentage.

4. Mechanical Properties:

Tension Strength ksi = 27

Hardness Brinell number = 60

Fatigue endurance limit ksi = 10

Average Coefficient of Thermal Expansion: 68º to 212ºF per = 13.0

Resistance to Corrosion: Superb corrosion resistance and ready weld ability make this heat treatable alloy great for outdoor applications. No known instance of failure in service or in laboratory test.

Stress Corrosion Cracking: No known instance of failure in service or in laboratory test.

5. <u>Surface Finishes:</u>

Painted

CACO fascia uses high quality powder coated paint, which is highly resistant to scratches and abrasion. All profiles come in three standard colors: White, Alabaster, and Brown.

Anodized

CACO fascias are also offered in high quality anodized aluminum finish that is resistant to abrasion and corrosion.

CACO, Inc., Window Fashions • 119 Perma R Road • Johnson City, TN 37604
Customer Service 800-552-5278 • Fax 866-926-5836
Email: customerservice@cacoinc.com
Web: cacoinc.com