Typical Specifications

Model: RCA

Description: Curb shall be an aluminum non-canted roof curb.

Certifications: Fan shall be manufactured at an ISO 9001 certified facility.

Construction: The curb housing shall be constructed with formed or continuously

welded corners and shall be minimum 0.080 aluminum. Interior curb thermal and acoustical insulation shall be $1 - \frac{1}{2}$ " thick, 3 lbs. density. Roof curb shall have a wooden nailer with a height of $1 - \frac{1}{2}$ " tall. Overall curb

height shall be a minimum of $9 - \frac{1}{2}$ " tall.

Product: Roof curb shall be model RCA as manufactured by

Loren Cook Company of Springfield, Missouri.

Model: RCA-AT

Description: Curb shall be an aluminum non-canted roof curb with sound attenuation

baffles.

Certifications: Fan shall be manufactured at an ISO 9001 certified facility.

Construction: The curb housing shall be constructed with formed or continuously

welded corners and shall be minimum 0.080 aluminum. Interior curb thermal and acoustical insulation shall be $1 - \frac{1}{2}$ " thick, 3 lbs. density. Sound attenuation baffle frames shall be constructed of 0.080 aluminum and shall contain 1" thick, 3 lbs. density, acoustical insulation. Roof curb shall have a wooden nailer with a height of $1 - \frac{1}{2}$ " tall. Overall curb height

shall be a minimum of 16" tall.

Product: Roof curb shall be model RCA-AT as manufactured by

Loren Cook Company of Springfield, Missouri.