

# SUBMITTAL DATA

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## BUCKLEY ROOF CURBS / SUPPORTS

Model PFC 12" standard height, Galvanized Steel (Aluminum optional).  
Model BRC-100 12" standard height, Galvanized Steel (Aluminum optional).  
Model BRC-200 12" standard height, Galvanized Steel (Aluminum optional).  
Model BRC-300 12" standard height, Galvanized Steel (Aluminum optional).  
Model BRC-P100 12" standard height, Galvanized Steel (Aluminum optional).  
Curb Support Model ES-100 / 200 / 300 8" standard height, Galvanized Steel (Aluminum optional).

- A. The Contractor shall provide Buckley Roof Curbs / Supports. The Curbs shall be manufactured by **Buckley Associates Sheet Metal Workers Local 17 (781-878-5000)**.
- B-1. The Contractor shall provide Buckley Curb Model PFC. Roof Curb shall be 12" in height and constructed of Galvanized Steel (or Aluminum). A Wood Nailer strip shall be installed. A 1" 3 lb. Rigid Fiberglass Insulation shall be provided with the Curb to minimize condensation and reduce sound levels. The Roof Curb shall have a canted base (Damper Tray optional).
- B-2. The Contractor shall provide Buckley Curb model BRC-100 / 200 / 300. Roof Curb shall be 12" in height and constructed of Galvanized Steel (or Aluminum). The shell and base shall be welded. A 1½" thick 3 lb. Rigid Fiberglass Insulation shall be provided. A Wood Nailer is standard (Damper Tray optional).

### **Model BRC**

Model 100 - Flat Base, straight side.  
Model 200 - Flat Base, raised canted side.  
Model 300 - Flat Base, canted side.

- B-3. The Contractor shall provide Buckley Curb Model BRC-P100. Roof Curb at its minimum dimension shall be 12" in height above the roof line and constructed of Galvanized Steel (or Aluminum). The shell and base shall be welded. A 1½" thick, 3 lb. Rigid Fiberglass Insulation shall be provided. The roof pitch shall be determined from the Architectural plans. (Damper Tray optional).
- B-4. The Contractor shall provide Buckley Equipment Supports Model ES-100/200/300. The Equipment Supports shall be constructed of 18 Gauge Galvanized Steel with welded seams. The width of the Support shall be 4", 6" or 8" with wood nailer. The height of the Support shall be 8", 12", 16" or 24". Maximum length shall be 12' for one-piece construction.

### **Model ES**

Model 100 - Straight Base  
Model 200 - High Cant Base  
Model 300 - Low Cant Base

*To maintain Buckley's policy of continuous improvement, we reserve the right to change prices, specifications, ratings or dimensions without notice or obligation. Manufactured by Sheet Metal Union Local 17.*

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**MANUFACTURED BY: *Buckley Associates, Inc.* HANOVER, MA**

