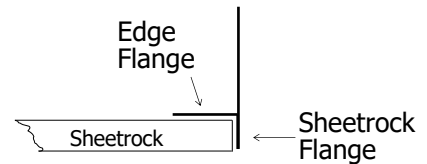


## UL ASSEMBLY RATED CEILING RADIATION DAMPER BOOT

This is a UL ASSEMBLY RATED CEILING RADIATION DAMPER BOOT that includes both a custom fitted register boot in either elbow, straight or end configurations with a UL555C APPROVED Ceiling Radiation Damper.

**These CRD Boots conform to UL # M524 Floor-Ceiling and P565 Attic-Ceiling Designs.**

All CRD Boots are fitted with both a sheet rock and an edge flange to assure proper fit and an all metal interface through the sheetrock opening.



### Technical Specifications

#### Assembly CRD

- UL Unrestrained Assembly Rated for 1 hour
- Standard 165° fusible link (212° link available)
- Butterfly (standard) or Single Blade available. (Butterfly shown)
- BXUV Fire Resistance Ratings ANSI/UL 263 and BXUV7 Fire Resistance Ratings CAN/ULCS101 Certified for Canada

#### Register Boot

- Elbow, Straight or End configurations
- 28GA min galvanized steel, riveted construction
- 6" extension for fire damper mounting and superior airflow
- Standard 1" EDGE flange all around register boot opening
- Standard 1/2" SHEETROCK flange all around register opening to provide a clean, all metal face around the sheetrock cutout opening. Other sheetrock flange sizes available (1") upon request.

### Part Number Designations

Elbow Boot	RB35 <b>XYZES</b>
Straight Boot	RB25 <b>XYZES</b>
End/Torpedo Boot	RB15 <b>XYZES</b>

Where: **X** and **YY** are register dimensions (i.e.: 4x12)

**Z** is the round diameter

**E** is throat extension (i.e.: 6= 6", 4=4"). Standard is 6"

**S** is the Sheetrock Flange (Blank = 1/2", 1= 1")

All boots come standard with 1" Edge Flange

Example: RB35610661 = 6x10x6 UL Assmbly Rated CRD Elbow Boot w/6" Ext and 1" Sheetrock flange

PROJECT: _____	COMPANY: _____	DATE : _____
LOCATION: _____	SUBMITTED BY: _____	