Twistlock[™] Locking Standoff Regulator

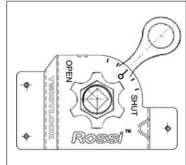


PRODUCT DATA SHEET









Safety | Quality Guarantee

All materials comply with **SMACNA** standards and are **UL-listed & Plenum-rated**. Handle & Locking knob are **Flame Retardant** Engineering Polymer (PA66) or equiv. as specified in **UL 1995 Standards Code for Heating & Cooling** (CSA-C22.2 No. 238 UL 1995). **Flammability rating 5VA.** Deflection Temp. 450 F @66psi, 380 F @264psi. Tensile Strength @ Break, psi 9500. Tensile Modulus, psi 480,000.

Features

- ✓ No more wingnuts rattling loose
- ✓ Infinite range of control for air balancing
- ✓ Polymer knob grips metal for superior lock
- ✓ Handle indicates true blade position
- ✓ Hand-operated / No tools needed
- ✓ Bright orange knob provides high visibility

Construction | Materials

Made in the USA

Bracket Prime Galvanized Steel G90. 18 GA. Nom. thickness .0478 Tol. Range .0438 to .0518. Also available in Stainless Steel or Aluminum

Handle & Locking Knob Flame Retardent Engineering Polymer (PA66 or equiv.), Flammability rating 5VA

Dimensions | Part Number

- Fits 3/8 in. square bar
- Standoff available in 2 in. (H-200) or 1.5 in. (H-150).
- Also available in Stainless Steel (H-200SS) or Aluminum (H-200A)

Flame Retardant Polyamide 66 (PA66) Flammability Rating 5VA

| | | | | | | | | | н | D | |
|--------------|-------|------|-------|--------|--------|------|---------|-----|----|---|---|
| | | Min | Flame | H W | H A | RTI | | | V | 4 | C |
| | | Thk | | | | Elec | Mech | | T | 9 | T |
| Material Dsg | Color | mm | Class | I | I | | Imp | Str | R | 5 | I |
| FR50+(f1) | ALL | 0.35 | V-0 | - | - | - | <u></u> | | _ | - | - |
| | 3 | 0.75 | V-0 | 0 | 0 | 130 | 105 | 105 | E | _ | _ |
| | NC | 1.5 | 5VA | 0 | 0 | 130 | 115 | 115 | s: | _ | - |
| | BK | 3.0 | 5VA | 0 | 0 | 130 | 115 | 120 | 1 | 6 | 2 |

