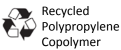


US PAT. 7,731,131 CAN. PAT. 2,675,158

## **ROOF TOP BLOX SPECIFICATIONS**





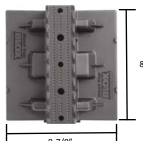


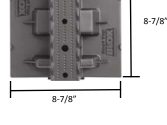
RTB01: Roof Top Blox Unit

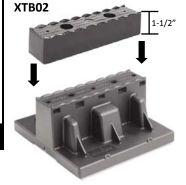
















500 Distribution Parkway Collierville, TN 38017 Phone: 800-888-8312 Fax: 901-853-5008 rooftopblox.com

**Roof Top Blox Product Specifications** Black UV stabilized Polypropylene Copolymer .100" to .135" wall thickness **Body Material Base Material** 1" thick by 25psi, type 4 closed cell structural foam 8-7/8" square by 4-1/2" high, top accessory adds 1-1/2" to height for 6" height require-**Dimensions** Weight ments, Blox interlock end to end for wide multi-piping platforms. Weight: 1lb per Blox **Load Bearing** Max load per Blox—Single Point Load: 250lbs./113 kg—Dual Point or Strut-Mounted Load: 350lbs./158 kg. Apply STR-04 slotted steel strut channel under heavy loads over 250lbs. Space Blox approixmately every 7 feet along all piping. **Spacing** Screw indents guide fastening screws into special internal engineered thread gripping **Pipe Fastening** Fastening feature. #10 sheet metal screws recommended. Blox supplied with 3/4" galvanized universal quick clamping strap for up to 2" pipe. Top surface easily adapts to all types of piping clamps, clips, slotted strut and 3/8" or 1/2" threaded rod. All pipe fastening and adjustments done from top side only. 1-1/2" Polypropylene top height extender, 10" slotted steel strut, 12" threaded Accessories rod, pipe rollers, securing brackets. 5 years Roof Top Blox replacement against manufacturer's defect. Warranty Blox engineered to install on flat roof surfaces for supporting gas, condensate or **Applications** refrigeration lines, electrical conduits, ductwork or roof top walkways and mechanical equipment. Rated for temperatures up to 200oF/93oC.

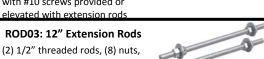
## Suggested Engineering Specification

Roof top support blocks for gas piping, plumbing, HVAC, conduit, cable tray, and mechanical equipment shall be Roof Top Blox (RTB-01). The support blocks must be designed to eliminate roof penetrations, flashings or damage to roofing membrane. Support body shall be made of recycled UV-resistant Polypropylene Copolymer. Base platform material shall be 1" thick, 25psi, type 4 closed cell structural foam to distribute and evenly cushion loads. Support top surface shall have molded in pipe organizing saddles and strut mounting cradle. The top surface shall also have screw guide indents and engineered internal screw thread gripping feature. Block must accept 3/8" and 1/2" threaded rod (ROD-03) using side entry nut slots to allow fast top side assembly and piping height adjustments. Aluminum rollers (ROL-05 or ROL-06) shall be installed on long piping runs. Securing brackets (SBC-07) and adhesive recommended for permanently securing Blox into its final installed position, anchoring against wind, rain and snow loads.

## **Products Available**

RTB01: Roof Top Blox (Includes clamping strap) bundled in 8-pack totes

XTB02: 1.5" **Blox Height Extension** Fastens directly on top of Blox with #10 screws provided or



(4) washers zinc plated STR04: 10" Galvanized Slotted Steel Strut Channel



**ROL05: Small Pipe Roller** (aluminum) Supports 1" to 3" pipe



**ROL06: Large Pipe Roller** 

(aluminum) Supports 4" to 6" pipe (includes strut & mounting screws)

**SCB07: Securing Brackets** (polycarbonate) (2) brackets secure Blox directly to roof with adhesive. Use brackets for wind, water, and snow load conditions. (Blox not included)

