

Roof Top Blox Fast Facts and Advantages



1. Heavy duty structural design using Polypropylene Copolymer is engineered to evenly distribute load over entire base. Special 25 lb. high density Dow Polystyrene foam supports heavy loads yet protects roof membranes from damage.
2. Piping Saddle feature on top of Blox locates, aligns and organizes multiple pipes.
3. Multiple screw indents on Blox top guide screws into heavy duty internal screw gripping structure, firmly anchoring steel struts, clips and U-clamps.
4. Unique, patented nut insertion slots allow for convenient threaded rod installation, making height adjustments and jam nut tightening quick and easy from top of Blox.
5. Blox accommodates 3/8" or 1/2" threaded rod. No expensive rod base plates needed for elevating split ring hangers or clamps.
6. Blox design accommodates four threaded rod height extension applications; XTB-02 height extender, steel strut channel, split ring clamps, and pipe rollers.
7. Internal support cylinder design allows for 3" of threaded rod height adjustability.
8. Strut trough on Blox top cradles, locates and securely aligns steel strut.
9. Strut attaches easily and inexpensively with three #12 sheet metal screws and washers (screws and washers not included).
10. Onboard galvanized clamping strap quickly secures up to 2" pipe without the need to purchase additional clips, clamps or other hardware (also use #12 sheet metal screws).
11. End-to-end interlocking feature is deeper and more secure; allows for linking multiple Blox to create wide piping surfaces and mechanical platforms.
12. Polystyrene base is bonded into Blox to ensure durability.
13. XTB-02 features identical piping saddles, screw indents and internal thread gripping features as the RTB-01 Blox unit. XTB-02 can also be elevated up to 15" using 1/2" threaded rods.
14. XTB-02 height extender accessory adds 1 1/2" to Blox height, providing a total piping height of 6" off roof where required. Mounting screws included.
15. Securing Brackets and M-1 adhesive permanently bond Blox to all roofing systems including metal, asphalt, PVC, EPDM and TPO.
16. Convenient 8-pack carrying tote allows contractor easy transport and handling on jobsite, with easy inventory management and shelf stocking for wholesalers.
17. Engineered compact nesting design reduces pallet size, reducing required warehouse space and trucking costs. Pallets easily stack up to four high.
18. Installation instructions and UPC bar coding on product label.
19. Pallet contains 192 Blox units: Pallet dimensions 36" L x 36" W x 38" H
20. Standard 53' truck bed fits 13,056 units (68 pallets).
21. 5 year replacement warrantee against manufacturer's defects.