

# SQUARE BOTTOM CONTAINER



Item	Specification
Structure	Carbon Steel with All Seams Fully Welded
Walls	11 G to 1/4"
Front Wall	3/16" A-36
Wall Supports	3 x 4 Formed Channel, 11G - 3/16"
Floor	3/16" to 5/16" plate with 3" 4.1 Channel at 16" Intervals or 12" Intervals
Bottom Rails	6 x 2 x 3/16" to 3/8"
Door Sheet	11 G to 1/4"
Door Frame	3" x 3/16" sq. Tubing with 45 degree corners
Roof Options	10 G Plate Roof with Tubing Sub-Frame, Sliding Over and Under, Side Hinge, Side Sliding, All Available in Water Tight
Other Options	Tarp
Liquid Tight Available	Door Seal - T-Extruded Neoprene Gasket with 6 Point Chain System with optional Mechanical Latching System Testing - Containers Tested to Maximum Capacity



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RECYCLING EQUIPMENT  
DESIGN & FABRICATION

MORE INFORMATION  
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