



Centerpoint Manufacturing, Inc.

BLAST RESISTANT WASTE RECEPTACLE SAMPLE SPECIFICATION

Trash receptacles, where indicated on plans on the exterior and interior of the building shall be BRWR™ blast resistant waste receptacle manufactured by Centerpoint Manufacturing, Inc. The receptacle manufacturer shall provide qualifying test reports from a recognized United States testing facility indicating no through sidewall breach or metal piece dislodged during explosive tests at center midpoint, midpoint against inner wall at weld seam, midpoint against inner wall opposite weld seam and center bottom. All tests must be conducted on solid surface, such as concrete or steel, so that the ground may not absorb explosive effects. In addition to the test reports photos and supporting videos of tests are required to be available for viewing. The receptacle shall be the (BRWR™ LEVEL 1//LEVEL 2//LEVEL 3//LEVEL 4//LEVEL 5) FORCE PROTECTION LEVEL of the manufacturer. Force protection ratings of the selected receptacles shall not be published for this facility. All blast resistant waste receptacles shall be awarded Certification status under the U. S. Department of Homeland Security Safety Act of 2002.

The receptacle inner wall shall be constructed of galvanized steel. Exterior and Interior receptacles shall be furnished in (ADDITIONAL FINISH DESCRIPTIVE INFORMATION SHOULD BE ADDED IN THIS AREA, I.E. GALAXY//UNIVERSAL//BOULEVARD//DÉCOR//NATURAL//INFINITY//LEGACY AND COLOR SPECIFICATIONS)

A full capacity (30 // 35 // 40) gallon, heavy plastic liner with integral locking mechanism shall contain garbage bag spills. The liner shall be cleanable with a soap solution and wet/dry vacuum without removal. The liner shall be capable of accepting multiple, commercially available plastic trash bags. The receptacle shall have leveling and height adjustment feet. Interior units shall be stoppered for no drainage, while exterior units shall be allowed to drain through the bottom of the unit. The receptacle shall be provided with a single point lifting, drainage and anchoring system and a stainless steel wedge anchor capable of withstanding 4000 pounds of vertical or horizontal force. All receptacles shall be leveled and anchored into concrete surfaces.

A lifting tool shall be provided by the manufacturer with each order or truckload quantity. Standard pallet jacks and commercially available lifting equipment must be able to move and set units in place. Installation, Operation, Maintenance and Warranty manuals shall be provided with all shipments.

OPTIONAL ACCESSORY

(CONTACT FACTORY FOR AVAILABLE OPTIONAL ACCESSORIES FOR THE PRODUCT LINE SPECIFIED.)

Contact info@centerpointmfg.com for MSWord document of specifications.