



## Sight & Urinal Screens Bradmar® Solid Plastic

## Construction

Sight and urinal screens are constructed from 1" thick High Density Polyethylene (HDPE) resins pressed under high pressure to form a single component. This material is waterproof, non-absorbent and has a self-lubricating surface which resists marks from graffiti.

## Sight Screens

Sight Screens are fabricated 55" high, all edges are rounded to a  $\frac{3}{16}$ " radius. Sight screens receive an aluminum heat sink strip fastened to the bottom edge which helps dissipate any applied heat. Sight screens are attached with a continuous aluminum bracket at the wall and at the pilaster. They can also be attached with continuous stainless steel brackets or aluminum stirrup brackets. Also available with floor-mounted overhead braced pilasters, floor-to-ceiling pilasters or an aluminum post.

## Urinal Screens

Urinal screens are fabricated 48" high, all edges are rounded to a  $\frac{3}{16}$ " radius. They are attached to the wall with continuous aluminum or stainless steel brackets or aluminum stirrup brackets. Also available with floor-braced pilasters, floor-to-ceiling pilasters or an aluminum post.

## Hardware

Bradley standard hardware is constructed from 6463-T-5 heavy-duty aluminum. Screens are provided with all hardware and stainless steel torx head with pin fasteners to complete installation for applications with concrete floors and masonry block walls.

### Standard Selections (Must select one from each category)

## Screen Colors

**NOTE: Click on any swatch to view as a larger image.**

Canyon Granite  Desert Stone 

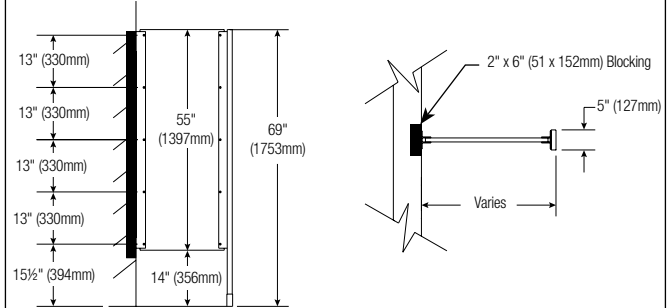
Charcoal Gray  Starry Night 

Deep Blue 

## Wall Brackets

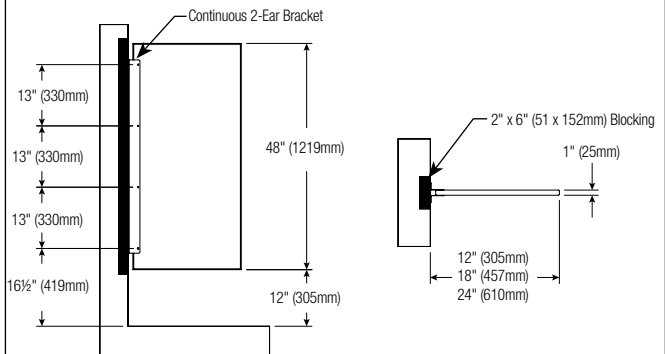
Continuous – Aluminum (STD)  
Aluminum Stirrup

### Sight Screen



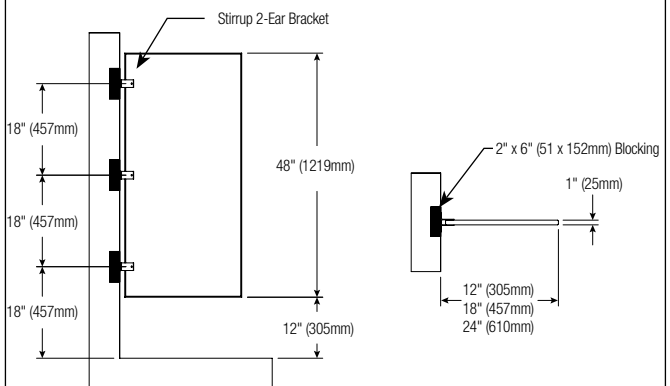
Generally recommended for sight screen application. Screen has floor mounting and requires minimum 3" concrete floor for anchoring.

### Wall-Hung Urinal Screen with Continuous Brackets



Most common urinal screen application.

### Wall-Hung Urinal Screen with Stirrup Brackets



Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.