

- ☒ Surface-Mounted
- ☒ ADA compliant – opens with less than 5 lbs. of force, projects less than 4" from the wall when closed
- ☒ Model 961 – Grey and White Speckled **Bradex**®
- ☒ Model 9611 – Solid Light Grey **Bradex**®
- ☒ Model 9612 – Ivory **Bradex**®

Product Materials

Molded, high density polyethylene with full-length, steel hinge pin. Concealed gas shock assists opening and closing; eliminates pinch points. Graphics in English and Spanish permanently molded in. Integrated dual paper liner dispenser and molded-in purse/diaper bag hooks. Safety strap with 100% unbreakable buckle.

STRENGTH NOTE: Unit complies with ASTM F2285 Standard that requires commercial diaper changing stations be able to hold a minimum of 100 lbs. These units have been independently tested and will hold significantly more than 100 lbs. but according to our recommendations, this device should be used for its intended purpose and not as a seat, table, ladder, etc. Bradley's "50 lbs. intended use" warning is printed on the product.

Installation

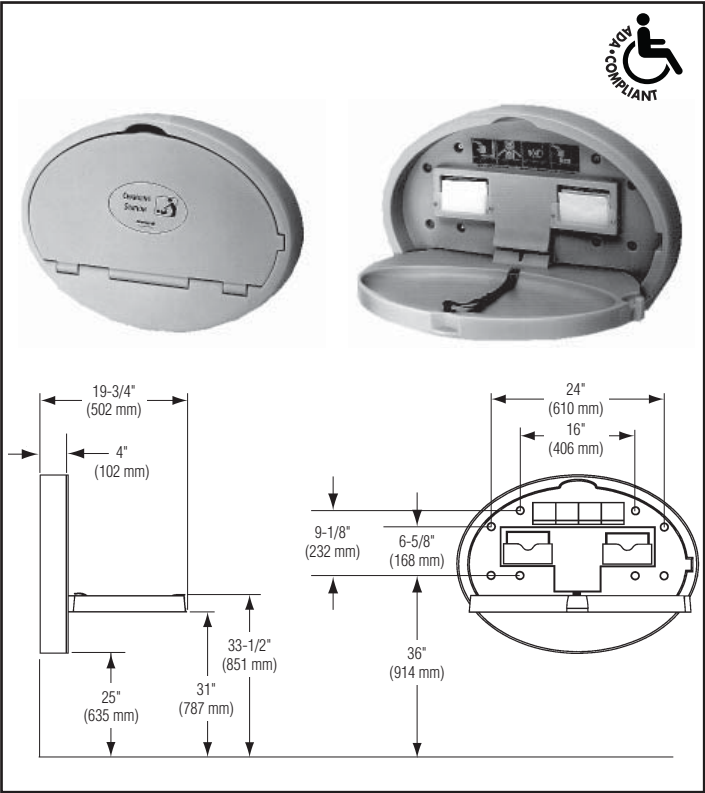
Verify all rough-in dimensions prior to installation. Secure to wall through mounting holes located on 16" or 24" centers. Mounting hardware for typical conditions is included.

- ☒ Sufficient wall backing (provided by others) is required for proper installation.

Guide Specification

Surface-mounted baby changing station shall be grey and white speckled (961), solid light grey (9611) or ivory colored (9612) molded, high density polyethylene. Hinge shall have full-length steel hinge pin and concealed gas shock. Unit shall include dual integrated paper liner dispensers, molded-in graphics, integral bag hook, and safety strap with unbreakable buckle. Unit shall be operable with less than 5 lbs. of force and complies with ASTN F2285 Standard.

Overall dimensions: 35-1/2"W x 24-3/4"H x 3-15/16"D.



Service Parts Available

Part Number	Description
9611-PS902566	Replacement Strap
P11-021	Case of 500 Liners

ADA Compliant

- ☒ Consult local and national accessibility codes for proper installation guidelines.
- ☒ Conformity and compliance to local and national codes is the responsibility of the installer.