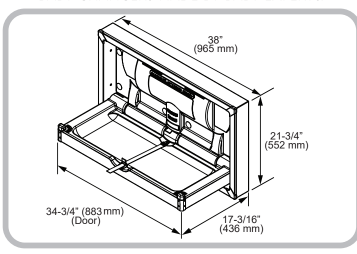
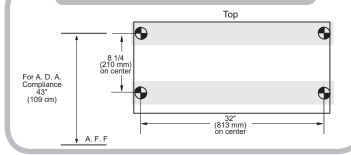


BABY CHANGERS MADE BY BABY EXPERTS.™



Recommended Blocking Surface Mount



Installation Information

- Unit projects 4" (100mm) when surface mounted.
- Open unit projects from wall17-3/16" (436 mm) when surface mounted.

Submittal Sheet

Model 100SSC-SM Clad Stainless Steel Diaper Changing Station

- Polvethylene body with stainless steel exterior
- Easy to clean, high density polyethylene which is naturally bacteria resistant, beneath 304 brushed stainless steel encasement.
- Standard with molded-in dual liner dispensers.
- Each liner dispenser holds approximately 50 of the 036-LCR or 036-NWL liners.
- Smooth nylon belt with Thermoplastic Polyurethane coating. Easy to sanitize and adjustable with one hand.
- · Convenient bag hooks clearly labeled on both sides
- Easy to read ANSI compliant labels (ANSI Z535.3 and ANSI Z535.4), utilizing universal safety symbols
- Compact, slim profile meets A.D.A. when properly installed.
 Only protrudes 4 inches or 102 mm from wall.
- · Includes universal changing station door sign
- Pneumatic gas shock mechanism to ensure smooth, safe open and close motions.
- Includes easy to install, step-by-step instructions plus all mounting hardware
- ASTM G21 Anti-Fungal: No measurable fungal growth
- Meets or exceeds ASTM F2285 Safety Specifications for Commercial Changing Stations.
- Standard pack: 1 unit
- Limited Warranty: This product is warrantied against manufacturing defects for a period of 5 years.

Short Specifications

Polyethylene Diaper Changing Stations with Stainless Steel Exterior:

- Acceptable Products: Foundations Worldwide Inc. Model
 100SSC-R (Clad Horizontal Recessed Mount) &
 100SSC-SM (Clad Horizontal Surface Mount)
- 2. Characteristics:
 - a. Entire body 18 gauge, 304 brushed stainless steel, seamless welds
 - b. Provide Foundations Worldwide Inc. SS flange in order to surface mount unit.
- 3. Equipped with a pneumatic cylinder
- 4. Smooth nylon belt with Thermoplastic Polyurethane coating. Easy to sanitize and adjustable with one hand.
- Meets ASTM F2285 requirements for weight bearing changing stations

6. A.D.A. Compliance:



306.3 Knee Clearance 307.2 Maximum Protruding Objects

308.2 Forward Reach 308.3 Side Reach 309.4 Operation

902.3 Work Surface Compliant when properly installed.

- 7. ANSI compliant safety labels
- 8. CPSIA compliant to applicable sections