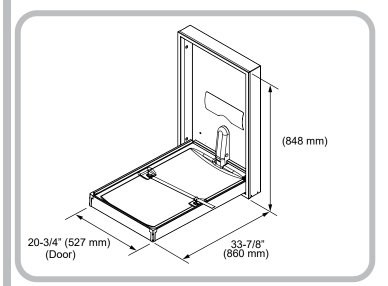
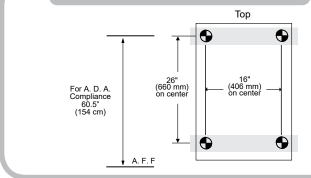


BABY CHANGERS MADE BY BABY EXPERTS.™



Recommended Blocking Surface Mount



Submittal Sheet

Model 100SSV-SM Vertical Stainless Steel Diaper Changing Station

- Full body 16 gauge, 304 brushed stainless steel.
- ABS replaceable tray liner.
- Smooth nylon belt with Thermoplastic Polyurethane coating. Easy to sanitize and adjustable with one hand.
- Full stăinless steel frame and hinges provide maximum
- Easy to read ANSI compliant labels (ANSI Z535.3 and ANŚI Z535.4), utilizing universal safety symbols.
- Pneumatic gas shock mechanism to ensure smooth, safe open and close motions.
- Includes universal changing station door sign.
- Universal changing station plaque on front of unit.
- Surface mount requires additional flange. Specify model 100SSV-SM.
- Limited Warranty: This product is warranted against manufacturing defects for a period of 5 years.

Short Specifications

Full 304 brushed stainless steel exterior with vacuum formed polystyrene changing surface.

- A.D.A Compliant attached buckle.
- 2. Acceptable product: Foundations Worldwide, Inc.; Model 100SSV-SM (Vertical Surface Mount).
- Characteristics:
 - a. Entire body 16 gauge, 304 brushed stainless steel, seamless welds.
 - b. Provide Foundations Worldwide, Inc. SS-Flange in order to surface mount unit.
 - c. Provide Foundations Worldwide, Inc. 200-SSLD; stainless steel liner dispenser.
- 4. Equipped with a pneumatic cylinder.
- 5. Smooth nylon belt with Thermoplastic Polyurethane coating. Easy to sanitize and adjustable with one hand.
- 6. Meets ASTM F2285 requirements for weight bearing Commercial Changing Stations.
- 7. 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.
- 8. ANSI compliant safety labels.
- 9. CPSIA compliant to applicable sections.

Installation Information

- Unit projects 4 inches (100 mm) when surface mounted via model 100SSV-SM.
- Open unit project from wall 33.875 inches (860 mm) when surface mounted.