

## CE Declaration of Conformity

### Product description

Product name  
Type

Diaper Changing Station  
Horizontal Changing Station, 8252-H

### Manufacturer

Company  
Address  
Place  
Country  
Representative

Continental Manufacturing  
305 Rock Industrial Park Drive  
Bridgeton, MO 63044  
United States of America  
Tony Maiuro

### Researcher

Company  
Address  
Zipcode and place  
Country

SWBC Europe BV  
Binnenveer 2  
1381 BT Weesp  
the Netherlands

### Harmonisation

This product complies with the Safety regulations of the  
General Product Safety Directive 92/59/EEC

### Standards

NEN-EN 12221-1  
NEN-EN 12221-2  
NEN-EN 1050

Place:

Continental Commercial Products






Door Placard  
(10.16 cm x 10.16 cm)



#8255 Optional  
Bed Liners

### **Specification Sheet For: #8252-H Baby Changing Station, Horizontal**

Detailed Description:	8252-H Baby Changing Station, Horizontal – Wall Mount, features A Child Protection Strap w/ Cam Buckle – adjustable w/ one hand (includes mounting hardware and Door Placard)  - Labels are ANSI Z535.3 and ANSI Z535.4 Compliant
Material:	FDA Approved High Density Polyethylene w/ Pneumatic Gas Shock (ASTM G21 Anti-Bacterial and ASTM G22 Anti-Fungal: No Measurable growth)
Capacity:	Rated to support a static load of 250 lbs/113 kg (Tested to 390 lbs/177 kg)
Compliance:	A.D.A. Compliant when properly installed <div style="display: flex; align-items: center;">  <div> 4.4.1 Max. Protruding Objects  4.2.5 Forward Reach  4.2.6 Parallel Approach  4.27.4 Operation </div> </div>
Bed Liner Compatibility:	Accommodates 100ea CCP #8255 liners (50ea/dispenser)
Bed Liner Dimensions:	33.02 cm x 45.72 cm Unfolded (152 cm x 15.9 cm Folded)
Bed Liner Material:	Plastic liner paper
Colors Available:	White
Carton Quantity:	1 each/carton
Modular Quantity:	20 each/mod
TI x HI:	2 x 10
Shipping Weight:	7.354 kg
Carton Cube:	.04889 cubic meters

To whom it may concern,

Please find the below explanations for Conformance and Compliance of the Foundations Changing Station models 100EH and 100EV.



#### ADA Conformance:

The Foundations Changing Stations 100EH and 100EV conform to the following ADA Guidelines:

- 4.4.1 Maximum Protruding Objects
  - When properly installed, Foundations Changing Stations protrude less than 4in. into the finished space.
- 4.2.5 Forward Reach
  - When properly installed, Foundations Changing Stations have a forward reach less than 48in.
- 4.2.6 Parallel Approach
  - When properly installed, Foundations Changing Stations have a side reach less than 54in.
- 4.27.4 Operation
  - When properly installed, Foundations Changing Stations require a force less than 5lb to rotate them into operation and back to the closed position.

#### ANSI Z535.3 - Criteria for Safety Symbols

- Excerpt from the Standard:

“This standard is intended to provide guidance in selecting safety symbols to alert persons to hazards and to provide general safety messages.”
- Our compliance with this section is:
  - Use of the Safety Alert Symbol 
  - Use of the Prohibited Symbol 

#### ANSI Z535.4 - Product Safety Signs and Labels

- Excerpt from the Standard:

“This standard sets forth a hazard communication system developed specifically for product safety signs and labels. It consolidates a number of previous graphic approaches into a common design direction carefully selected to present product hazard information in an orderly and visually consistent manner for effective communication.”

- Our compliance with this section is:
  - Use of the word “WARNING” in Black Capital Letters in an Orange Band
  - Use of the black lines and contrasting background color to form Panels within the Label
  - Use of the proper Font Type and Size that is readable from the appropriate distance
  - The location of the Label within the Changing Station

#### ASTM G21 (Anti-Fungal)

- Excerpt from the Standard:

“The synthetic polymer portion of these materials is usually fungus resistant in that it does not serve as a carbon source for the fungi. It is generally the other components, such as plasticizers, cellulosics, lubricants, stabilizers, and colorants, that are responsible for fungus attack on plastic materials...”
- The material used (Chevron Phillips Marlex 9512H Polyethylene) complies with this standard.

#### ASTM G22 (Anti-Bacterial)

- This standard has been withdrawn by ASTM and does not have a replacement. We are in the process of removing this from our information.

Best Regards,  
Jason Biter  
Product Engineer  
Foundations Worldwide