



Tubular Specialties Manufacturing, Inc.

13011 South Spring Street, Los Angeles, CA 90061-1685
Phone 800/CALL TSM (800/225-5876) or 310/515-4801
online www.grabbar.com • Fax 310/217-0653

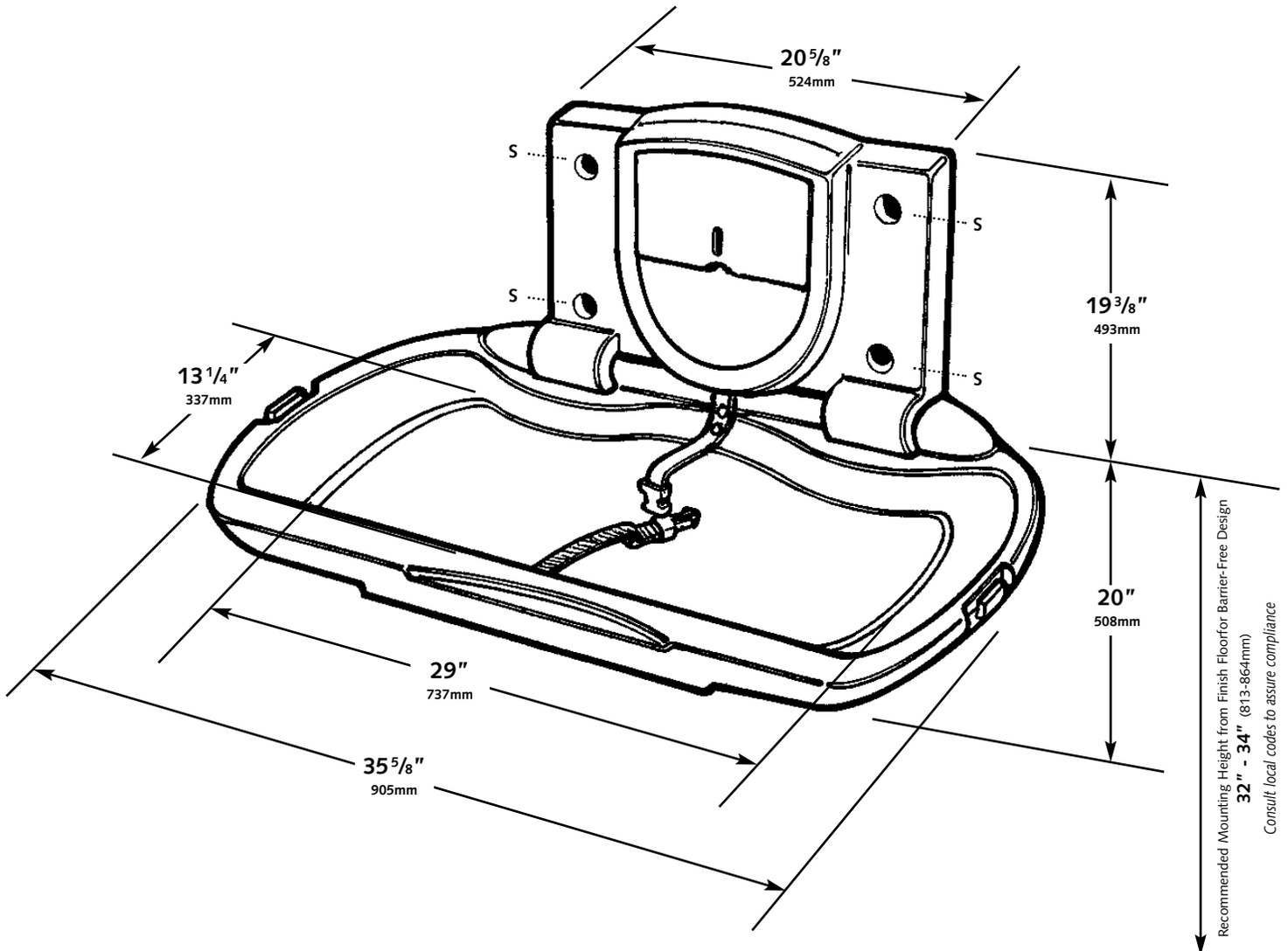
5164

Baby Changing Station

Technical Data

Revised July 2001

Page 1 of 2



Design Considerations

- There are no level surfaces when open or closed, thus discouraging the placement of cups, cans, bottles or cigarettes.
- Complies with Federal ADA Accessibility Guidelines, CALDAG, CABO/ANSI A117.1-1992.
- The unit is designed to be tamper resistant and pinch proof because no parts of the operating mechanism are accessible when unit is open or closed.
- Although the unit has a maximum holding capacity of 250 pounds, it is expressly designed for children under 50 pounds (114&23Kg).
- Can be opened and closed with one hand.
- Bed liner dispenser can be converted to a multi-fold towel dispenser with no adapters.
- Unit is recyclable.



Suggested Architectural Specification

TSM model # 5164 Baby Changing Station from TSM. Tubular Specialties Manufacturing, Inc., 13011 So. Spring St., Los Angeles, California, 90061, 310/515-4801 or 800/Call TSM (800/225-5876).

Materials/Features: Unit protrudes no more than 4" from wall when in retracted position (102mm). Bed of non-porous plastic in taupe color, FDA approved HDPE and tested according to ASTM G21 and ASTM G22. No metal parts are visible when unit is open or closed. Adjustable two-part child protection safety strap is mounted with concealed fasteners on the high walls of cradle. Two (2) integral heavy-duty bag hooks with international symbols. Bed

liner dispenser with concealed, self-latching lock requiring no keys view slot indicates low liner/towel stack condition. Construction: No metal parts are visible when unit is open or closed. No operating mechanism parts are accessible when unit is open or closed to provide tamper-resistant and pinch proof user environment. Operation: Damped gas spring assists user in opening and closing unit with one hand. Instructions/Graphics: Instructions in seven languages are affixed to interior back wall; identifying plaque for washroom entryway provided. Maximum holding capacity of 250 pounds (114Kg). Complies with Federal ADA Accessibility Guidelines, CALDAG, CABO/ANSI A117.1-1992.



Materials/Workmanship

Frame Unit is assembled with completely sealed components, providing easy cleaning and no penetration zones to harbor microbes or bacteria. Bed is non-porous plastic in taupe color, FDA approved HDPE and tested according to ASTM G21 and ASTM G22. No metal parts are visible when unit is open or closed. No operating mechanism parts are accessible when unit is open or closed to provide tamper-resistant and pinch proof user environment.

Safety Straps Adjustable two-part, mounted with concealed fasteners on high walls of cradle. Rear strap is vinyl coated.

Plug Covers Matching taupe recessed plug covers conceal mounting fasteners after installation.



Operation

When open, changing table has concave shape to cradle a child's body. Unit opens and closes easily by user with one hand anywhere on top or front edge of bed. Bed liner and towel dispenser offer single liners or towels for user hygiene;

liners/towels can be replenished by service personnel as needed. Safety strap can be adjusted by user as needed for baby size. When closed, latch resists opening until released by opposing finger pressure.



Installation

1. In-wall backing is required sufficient to sustain transfer of rated unit loading. ADA Accessibility Guidelines designate the top of the changing table should be 32"-34" above the finished floor (813-864mm) when unit is in a horizontal position.
2. Follow dimensions on installation diagram with the unit. Hardware is supplied for surface mounting through recess mounting holes provided.
3. A template and instruction booklet regarding mounting, operation and maintenance are supplied with each unit.
4. Mounting hole plug covers are supplied to conceal fasteners after installation.

