

# **Surface Mounted Baby Change Station Parallel**

Model No. 10-9012

www.asiidmacdonald.com.au freecall 1800 023 441



Date: July 2019





### **OPERATION**

Unit platform is shaped to cradle a child's body. Unit is easily opened and closed by user with one hand anywhere on top or front edge of bed or using bag hooks/hand grips on sides. Unit is operable with less than 5lbsf (22.2N) while not requiring any tight grasping, pinching or twisting of the wrist. Bed liner/towel dispenser presents liners or towels for user hygiene and convenience. Dispenser lip retains stack for single liner/towel dispensing. Safety strap is easily adjustable by user for baby size and Sure-Lock latch securely resists opening until released by op-posing finger pressure by adult caretaker. Liners/ towels are easily replenished by service personnel as required.

## **WARRANTY & PRODUCT LIABILITY**

ASI JD MacDonald Baby Change Stations are guaranteed against defective materials and faulty workmanship for 5 years from date of purchase, subject to being installed and maintained in accordance with the Installation and Operating Instructions supplied with the unit.

A \$10 million product liability insurance policy is maintained on all baby change stations.

Surface Mounted Baby Change Station Parallel shall be Model No. 10-9012 as supplied by ASI JD MacDonald.

6 All ASI JD MacDonald accessible compliant products when installed must be in accordance with AS1428 to ensure the specified product is complying with all washroom specification requirements.

ASI JD MacDonald reserves the right to, and does from time to time, make changes and improvements in design and dimensions. The photographs and line drawings of the products in this flyer are representational only. All dimensions are in millimetres unless otherwise stated.

#### **SPECIFICATION**

Surface Mounted Baby Changing Station Parallel shall protrude no more than 102mm from wall when in retracted position. Unit shall support a static load of 136,1 kg and be tested in excess of 158.8 kg and shall be fabricated of non-porous plastic. No metal parts shall be visible when unit is open or closed and no parts of the operating mechanism shall be accessible when unit is open or closed to provide a tamper-resistant and pinch proof user environment. Unit shall have a damped gas spring to assist user in opening and closing unit with one hand. Unit shall be provided with two integral heavy-duty bag hooks clearly marked with international-style symbols. Unit shall provide a bed-liner dispenser with concealed, self-latching lock requiring no keys that may be easily converted to a multi-fold towel dispenser with no adapters. A view slot shall be provided to indicate low liner/towel stack condition. Unit shall not prominently display any garish graphics or brand name on exterior surfaces. Unit shall provide graphic and instructions in seven languages on interior back. Unit shall be provided with an adjustable two-part child protection safety-strap mounted with concealed fasteners on high walls of cradle. Rear strap shall be vinyl coated. Entire unit shall be assembled of completely sealed components to provide easy cleaning and no penetration zones to harbor microbes or bacteria. Unit shall provide no level surfaces when open or closed that may invite the resting or placement of cups, cans, bottles or cigarettes. Unit shall mount on standard stud wall dimensions and with proper anchoring may mount on all suitable wall constructions. Mounting fasteners shall be concealed after installation using colour matched recess plug-covers supplied. Unit shall be a light grey colour. Unit shall be recyclable at end of usable life to help reduce global waste.

### **INSTALLATION DETAILS**

Unit is surface mounted using hardware supplied through recessed mounting holes provided. Hardware kit supplied has fasteners suitable for metal or wood stud walls in dry locations and general hollow wall construction where adequate substrate strength is obtained. Fasteners and anchors for masonry walls are not provided. Wall reinforcement must be suitable to sustain transfer of maximum unit loading. Mounting hole plug covers are supplied to conceal fasteners after installation. A template and mounting, operation & maintenance instruction booklet is supplied with each unit.

Using mounting dimension on diagram will result in knee clearance under the unloaded bed tray, after installation, of 686 to 695mm and the rim of the changing table will be 783 to 792mm above finished floor when in horizontal position.

- 1. Locate wall studs at 406mm OC for fastening the station. If two (2) wall studs cannot be used, use two (2) screws into ONE stud and drill pilot holes and install toggle fasteners securely in the wall at non-stud location. Follow dimensions and instructions on installation diagram and Owner's Manual, included with unit.
- 2. Attach unit to wall studs with four (4) 1/4" x 3" long Philips pan head self-threading screws with flat washers.
- 3. Where wall studs are not available attach with four (4) 1/4" 20 x 3" Toggle bolts with flat washers into toggles or expansion nuts.

Unit supports a static load of up to 136kg (tested in excess of 158.8kg) when properly installed in accordance with the Installation and Operating Instructions supplied with the unit.

High density polyethylene body (HDPE).

### **OPTIONS**

- Box of 500 liners (Part No: LCR)
- Replacement strap (Part No: 10-9012-21009)



# Surface Mounted Baby Change Station Parallel Model No. 10-9012

