

Baby Safe
Solutions



BABY SAFE SOLUTIONS



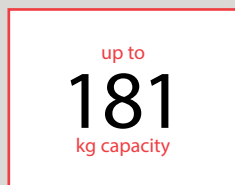
STANDARD FEATURES

- Easy to install
- Sanitary, safe and strong
- All units fold up; no obstruction when not in use
- Large weight capacity
- Easy open and close
- Easy to clean

Baby Changing Stations

ASi JD Macdonald offers baby safe solutions for baby changing stations. All units are easy to install, durable and sanitary. To meet your washroom needs, we offer numerous choices including Accessible Compliant models.

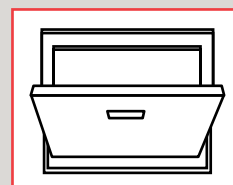
WHAT MAKES OUR RANGE OF BABY CHANGING STATIONS THE BEST?



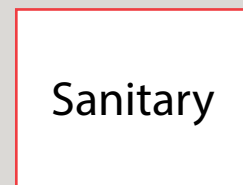
LARGE WEIGHT CAPACITY
Our range of baby changing stations come in a variety of options; recessed, surface mount, parallel, vertical, plastic or stainless steel, with capacity loadings up to 181kg.



ACCESSIBLE COMPLIANT
Our range includes several options suitable for Accessible Compliant washrooms.



EASY OPEN AND CLOSE
Our units are designed for easy one-handed operation and shaped to safely cradle a child's body.



FUNGUS- AND BACTERIA-RESISTANT
The plastic used for our baby changing stations has been shown to inhibit the growth of bacteria and fungus.



10-9012 BABY CHANGE STATION PARALLEL POLYETHYLENE SURFACE MOUNT

Accessible Compliant, made from high density polyethylene and supports a static load up to 136kg. Other features include; a concealed damp gas spring and adjustable two-part safety-strap for ease of use with one hand; a bed-liner dispenser with view slot that can be converted to a multi-fold towel dispenser; 2 heavy duty bag hooks and instructions in seven languages. Entire unit assembled of sealed components, meaning no penetration zones to harbor microbes or bacteria. No level surfaces that may invite the resting of cups, cans, bottles etc. Unit is recyclable at end of usable life.

Overall Dimensions: 914 x 559 x 102 mm
 Closed: 914 x 559 x 102 mm Open: 914 x 559 x 519 mm

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

10-9020 TODDLER SAFETY SEAT

Made from high density polyethylene, the unit is durable and non-porous and supports a load up to 22.7kg. No parts of the operating mechanism are accessible when unit is open or closed to provide a tamper-resistant and pinch proof user environment. Unit has a three-point adjustable child protection safety belt and the shoulder harness straps are individually attachable. Graphics and instructions in four languages on interior back. Light grey in colour and recyclable at the end of usable life.

Overall Dimensions: 318 x 552 x 283 mm



BCP-JDM BABY CHANGE STATION PARALLEL POLYETHYLENE SURFACE MOUNT

Accessible Compliant, made from high density polyethylene and supports a static load up to 113kg. Other features include; compact, slim profile suitable for small washrooms; a concealed pneumatic gas spring mechanism for smooth, safe and effortless opening and closing; 2 bag hooks; hygienic, non-absorbent child safety strap with a lockable two step cam-buckle providing effortless size adjustment with one hand; easy to clean; resists odours and bacterial growth; safety information and universal instruction graphics including Braille; dual moulded liner dispensers hold approximately 25 liners each.

Overall Dimensions: 871 x 390 x 97 mm
 Closed: 871 x 390 x 97 mm Open: 871 x 390 x 446 mm

OPTIONS:
 Box of 500 liners (Part No: LCR)
 Replacement belt (Part No: B003)



BCV-JDM BABY CHANGE STATION VERTICAL POLYETHYLENE SURFACE MOUNT

Accessible Compliant, made from high density polyethylene and supports a static load up to 68kg. Other features include; compact, slim profile suitable for small washrooms; a concealed pneumatic gas spring mechanism for smooth, safe and effortless opening and closing; 2 bag hooks; hygienic, non-absorbent child safety strap with a lockable two step cam-buckle providing effortless size adjustment with one hand; easy to clean; resists odours and bacterial growth; safety information and universal instruction graphics including Braille; dual moulded liner dispensers hold approximately 25 liners each.

Overall Dimensions: 489 x 789 x 100 mm
 Closed: 489 x 789 x 100 mm Open: 489 x 789 x 813 mm

OPTIONS:
 Box of 500 liners (Part No: LCR)
 Replacement belt (Part No: B003)



10-9018 BABY CHANGE STATION PARALLEL
STAINLESS STEEL CLAD RECESSED

Made from high density polyethylene and satin finished 304 stainless steel. Unit supports a static load up to 136kg. No parts of the operating mechanism are accessible to provide a tamper-resistant and pinch proof user environment. Other features include; a damped gas spring to assist in opening and closing with one hand; a bag hook; a bed-liner dispenser that converts to a multi-fold towel dispenser; instructions in four languages and an adjustable two-part vinyl coated child protection safety-strap. Entire unit is assembled of sealed components meaning no penetration zones to harbour microbes or bacteria. Recyclable at end of usable life.

Overall Dimensions: 994 x 718 x 100 mm
 Closed: 994 x 718 x 10 mm Open: 994 x 718 x 460 mm

Rough Wall Opening: 902 x 622 x 102 mm

OPTIONS:
 Surface Mount (Part No: 10-9018-9)
 Box of 500 liners (Part No: LCR)
 Replacement belt (Part No: 10-9014-14159)

10-9017 BABY CHANGE STATION VERTICAL
STAINLESS STEEL CLAD RECESSED

Made from high density polyethylene and satin finished 304 stainless steel. Unit supports a static load up to 136kg. No parts of the operating mechanism are accessible to provide a tamper-resistant and pinch proof user environment. Other features include; a damped gas spring to assist in opening and closing with one hand; a bag hook; a bed-liner dispenser that converts to a multi-fold towel dispenser; instructions in four languages and an adjustable two-part vinyl coated child protection safety-strap. Entire unit is assembled of sealed components meaning no penetration zones to harbour microbes or bacteria. Recyclable at end of usable life.

Overall Dimensions: 718 x 994 x 100 mm
 Closed: 718 x 994 x 10 mm Open: 718 x 994 x 747 mm

Rough Wall Opening: 622 x 902 x 102 mm

OPTIONS:
 Surface Mount (Part No: 10-9017-9)
 Box of 500 liners (Part No: LCR)
 Replacement belt (Part No: 10-9014-14159)



10-9013 BABY CHANGE STATION PARALLEL
FULL STAINLESS STEEL RECESSED

Made from high density polyethylene and satin finished 304 stainless steel. Unit supports a static load up to 181kg. Features include; a concealed damped gas spring mechanism for smooth, safe and effortless opening and closing using one hand. Two-part child protection safety-strap and cam buckle, adjustable with one hand and two heavy duty bag hooks. Unit provides a bed-liner dispenser and a multi-fold towel dispenser. Graphic and instructions in four languages on interior back. Antimicrobial treated material used for internal back, bed, dispenser doors, strap and moulded mounting hole covers.

Overall Dimensions: 940 x 648 x 102 mm
 Closed: 940 x 648 x 9.5 mm Open: 940 x 648 x 451 mm

Rough Wall Opening: 870 x 578 x 95 mm

OPTIONS:
 Surface Mount (Part No: 10-9013-9)
 Box of 500 liners (Part No: LCR)
 Replacement belt (Part No: 10-9013-32945)



BCV-SS-R BABY CHANGE STATION VERTICAL
FULL STAINLESS STEEL RECESSED

Made from insulated ABS and 304 grade stainless steel. Unit supports a static load up to 68kg. Includes; a concealed pneumatic gas spring mechanism for smooth and safe opening and closing; hygienic, non-absorbent child safety-strap with lockable two step cam buckle providing effortless size adjustment with one hand; the ABS changing surface is easy to clean and resists odours and bacterial growth; safety information and universal instruction graphics.

Overall Dimensions: 590 x 904 x 102 mm
 Closed: 590 x 904 x 15 mm Open: 590 x 904 x 769 mm

Rough Wall Opening: 553 x 870 x 89 mm

OPTIONS:
 Surface Mount (Part No: BVC-SS-SM)
 Box of 500 liners (Part No: LCR)
 Liner dispenser (Part No: SSLD-R)
 Replacement belt (Part No: B003)



ECP-SS-R BABY CHANGE STATION EXTENDED
FULL STAINLESS STEEL RECESSED

Made from ABS and 304 grade stainless steel. Unit supports a static load up to 181kg. Intended for use by older children and adults. Includes; a dual concealed pneumatic gas spring mechanism for smooth and safe opening and closing; hygienic, non-absorbent safety-strap with lockable two step cam-buckle providing effortless size adjustment with one hand; easy to clean and resists odours and bacterial growth; safety information and universal instruction graphics. This unit is ideal in special needs schools, schools with integrated programs, aquatic centres and major sporting centres.

Overall Dimensions: 1646 x 597 x 102 mm
 Closed: 1646 x 597 x 12 mm Open: 1646 x 597 x 443 mm

Rough Wall Opening: 1613 x 552 x 89 mm

OPTIONS:
 Trim kit for surface mount (Part No: ECP-SMKIT)
 Box of 500 liners (Part No: LCR)
 Replacement belt (Part No: B003)



SSLD-R LINER DISPENSER STAINLESS STEEL RECESSED

Intended to be used in conjunction with all ASI JD MacDonald baby change stations. Full body shall be 304 grade, 16 gauge stainless steel with brushed finish. Unit holds approximately 60 LCR liners and is an ideal choice for high use, low maintenance washrooms.

Overall Dimensions: 247 x 460 x 99 mm

Rough Wall Opening: 213 x 419 x 102 mm

OPTIONS:
 Box of 500 liners (Part No: LCR)

ASI JD MacDonald is a Subsidiary of American Specialties Inc.

ASI JD MacDonald Pty Ltd ABN 61 162 663 872
 48 Smith Road, Springvale Vic 3171, Australia

Free Call 1800 023 441
 enquiry@asijdmacdonald.com.au
 www.asijdmacdonald.com.au