



RAISED TOILET SEATS

- PURPOSE DESIGNED
- MADE OF DURABLE PLASTIC
- MOUNTING CLAMP FOR STABILITY



A

A Model #1600

- Height Adjustable in 1" Increments
- Deep Splash Guard for a Clean, Hygienic Finish
- White Injection Moulded Seat for Durability
- Five Clamp Locking System for Added Stability



B

B Model #1610

- Durable and Lightweight (Weighs only 2¼ lbs)
- Ideal for Short Term Care
- Made of Recyclable Polypropylene



C

C Model #1620

- Integral Armrests and Contoured Seat
- Patented Mount Bracket Mounting System
- Revolutionary Design - HAS NO Joints or Seams to Trap Dirt
- High Weight Capacity

Our series of purpose designed raised toilet seats are made of durable plastic and feature a mounting clamp for added stability. Each raised toilet seat is manufactured to the highest quality standards with an emphasis on detail and craftsmanship.

Care & Use: Clean with a non-scratch cream cleanser.
Specifications: **A** White injection moulded plastic seat with metal clamps.
B White injection moulded polypropylene seat.
C White rotational moulded plastic seat with patented mounting bracket.

PURPOSE DESIGNED SERIES	Model #1600	Model #1610	Model #1620
Seat Height	3" - 6"	4"	4"
Increment Adjustment	1"		
Seat Dimensions	15¾" x 15¼"	16" x 15"	16½" x 9"
Width between Arms			19¾"
Aperture	9¾" x 8½"	10½" x 8½"	13" x 9"
Weight Capacity	250 lbs	400 lbs	440 lbs
Mounting Mechanism	5 clamp	2 clamp	Mount Bracket

WHAT'S THE DIFFERENCE

Injection Moulded products are extremely durable and require ribs for added support. Because the plastic is injected into the mould at an extremely high pressure, these products are the most symmetrical and most uniform in design. In addition, the ribs produce a virtually unbreakable product.

Rotationally Moulded products are created when a detergent-like powder is poured into a mould, put into an extremely hot oven and spun very quickly in varying directions. The centrifugal force turns the powder into a liquid that coats the walls of the mould creating an extremely durable, uniform and hygienic product (there are no joints or seams to trap dirt and bacteria).

