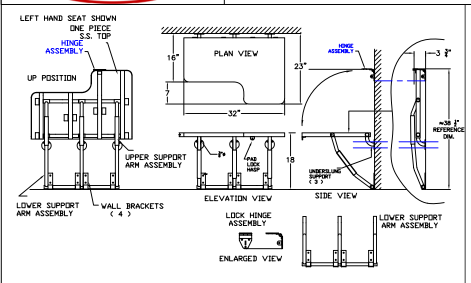
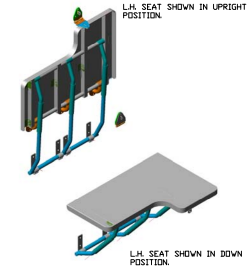


# Technical Data S-6204-SS

500 LB TEST SECURITY SHOWER SEAT

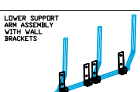




LOCK HINGE
ASSEMBLY
ENGAGED WITH
SEAT IN UPRIGHT
POSITION

BREY-KRAUSE MFG. CO. S-6200 SERIES SECURITY SHOWER SEATS HAVE BEEN DESIGNED AND TESTED TO SUSTAIN A 500 LB. VERTICAL LOAD APPLIED TO THE TOP OF THE SEAT.

LDCK HINGE ASSEMBLY.



#### Construction:

MAIN FRAME - 1  $\frac{1}{4}$ " SQUARE, 16 GA.(.065) SUPPORT ARMS - 1"Ø X 16 GA.(.065) WALL THICKNESS ROUND TUBING FLANGES - 3"Ø X 7GA. (.180) WITH (3) .375 MTG. HOLES WALL BRACKETS - 7 GA.(.180) WITH (2) .375 MTG. HOLES SEAT TOP - 14 GA.(.078) LOCKING HINGE - 7 GA. (.180) PADLOCK HASP - 7 GA. (.180)

#### Operation:

LEFT HAND ENTRY ONTO SEAT
WHEN SEAT IS NOT REQUIRED FOR USE IT MAY BE FOLDED INTO UPRIGHT POSITION.
SUPPLIED LOCKING HINGE ASSEMBLY AND PADLOCK HASP ALLOWS FOR SECURED LOCKED POSITION
WITH A PADLOCK (NOT INCLUDED).
WHEN SEAT IS REQUIRED UNLOCK PADLOCK AND FOLD DOWN TO SEAT POSITION.

### Installation:

SEAT TOP TO BE 18" LEVEL FROM FLOOR, MOUNT (3) UNDERSLUNG FLANGE SUPPORTS TO THE WALL. INSERT LOWER SUPPORT ARM ASSY. INTO THE UPPER SUPPORT ARM ASSY. ATTACHED TO THE FRAME. MOVE THE SUPPORT ARM ASSEMBLIES TO A POSITION ON THE WALL THAT ENSURES THE SEAT TOP IS LEVEL.

MOUNT THE WALL BRACKETS TO THE WALL

POSITION SEAT IN UPRIGHT POSITION, ALIGN HINGE ASSEMBLY HOLE WITH THE PAD LOCK HASP AND MOUNT LOCK HINGE ASSEMBLY TO THE WALL.

## **Guide Specification:**

ALL STAINLESS STEEL CONSTRUCTION
PAD LOCK AND FASTENERS ARE NOT INCLUDED
UNIT WEIGHT IS APPROXIMATELY 40 POUNDS
FULLY WELDED WITH NO OPEN ENDS
SATIN #4 FINISH