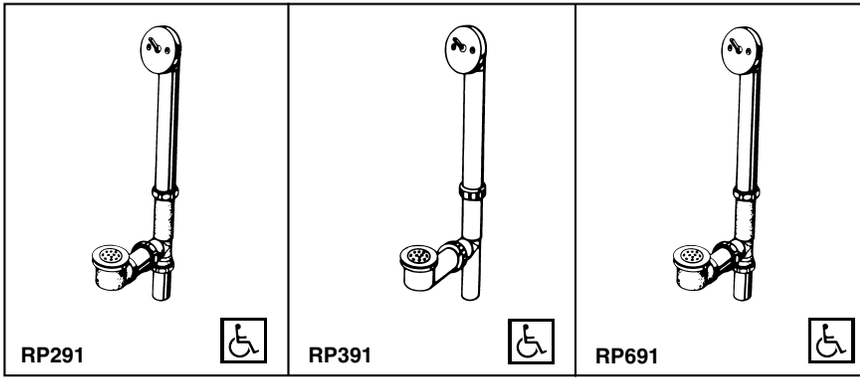




BATH WASTE DRAINS

- Trip Lever
- 17 Gauge Brass (RP691 Series)
- 20 Gauge Brass (RP291)
- Polypropylene (RP391 Series)
- 13 1/2" (343 mm) Maximum Vertical Adjustment
- 7 3/4" (197 mm) Maximum Horizontal Adjustment



Submitted Model No.: _____

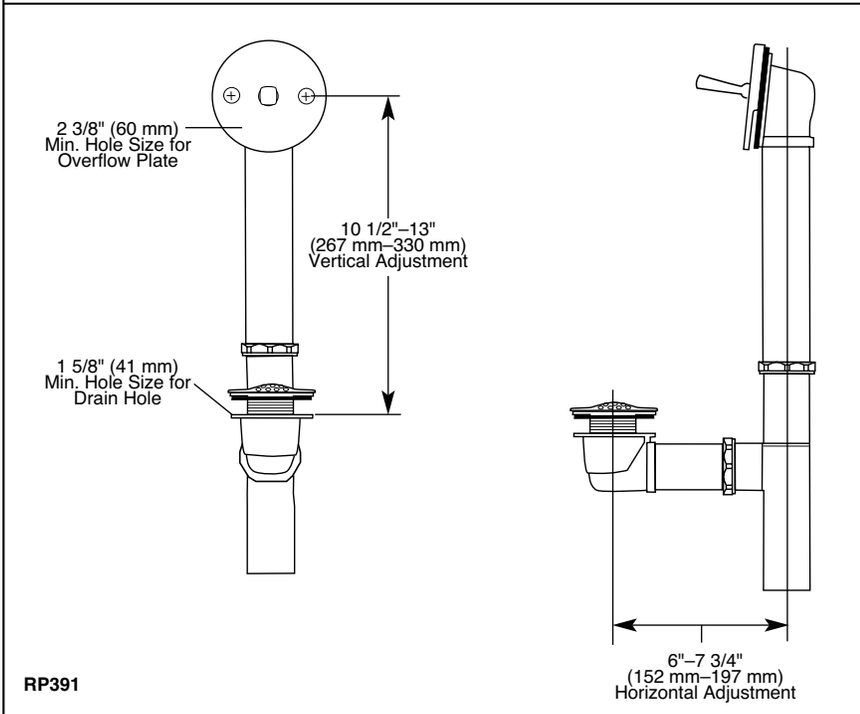
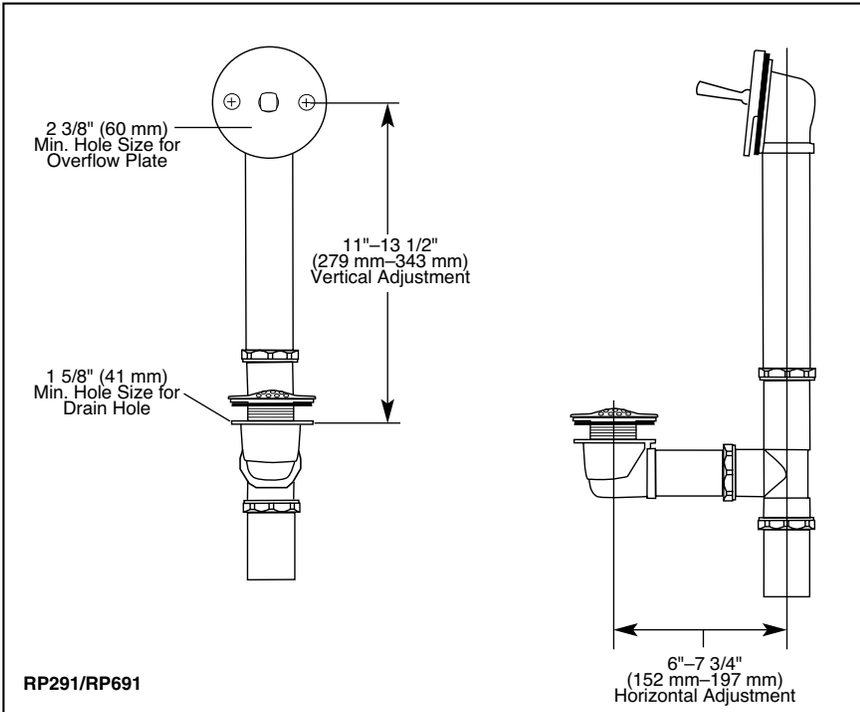
Specific Features: _____

COMPLIES WITH:

- ☒ Indicates ADA compliance to CABO/ANSI A117.1-1992
- ASTM F409 (RP391 Series)

STANDARD SPECIFICATIONS:

- Plated brass overflow plate.
- Gate mechanism shall be a lift and drop gate operated by a lever mounted on the overflow plate.
- All materials in drain line and built-in portion of fitting shall be resistant to corrosion.
- Brass construction (RP291 and RP691 series) or polypropylene construction (RP391 series).
- Slip joints provided in the drain and overflow lines.
- Leakage past stopper when closed shall not exceed one (1) U.S. gallon per hour at a pressure of six-inch water column.
- All moveable parts must be capable of being repaired by removing the overflow plate.
- All exposed external surfaces must be corrosion resistant.



Standard Features	RP291	RP391	RP391PB	RP391WH	RP691AB	RP691PB	RP691WH
Brass Overflow Plate	◆	◆	◆	◆	◆	◆	◆
Trip Lever	♿	♿	♿	♿	♿	♿	♿
20 Gauge Brass Construction	◆						
17 Gauge Brass Construction					◆	◆	◆
Polypropylene Construction		◆	◆	◆			
Slip Joints Provided in Drain and Overflow Lines	◆	◆	◆	◆	◆	◆	◆
10 1/2" (267 mm) to 13" (330 mm) Vertical Adjustment		◆	◆	◆			
11" (279 mm) to 13 1/2" (343 mm) Vertical Adjustment	◆				◆	◆	◆
6" (152 mm) to 7 3/4" (197 mm) Horizontal Adjustment	◆	◆	◆	◆	◆	◆	◆
Chrome Finish	◆	◆					
Antique Brass Finish					◆		
<i>Brilliance</i> ™ Polished Brass Finish			◆			◆	
White Finish				◆			◆



Indianapolis, Indiana 46280
A Division of Masco Corporation of Indiana
© 2001 Masco Corporation of Indiana