

3700SY Maxum Frame

Forward Top – Single Bow

1 @ 33in leg

2 @ 16in strut

____ 2 Rail mounts

____ 2 Angle mount w/ quick pin

____ 30 Flex Rail screws

____ 1 Track guide

Aft Top – 2 Bows

1 @ 8in leg

1 @ 28in leg

2 @ 39in struts

____ 6 Angle mount (2/w quick pin)

____ 36 Flex Rail screws

Track Package

____ 1 @ 13' 4" (aft bimini top)

____ 1 @ 11' 0" (forward bimini top)

____ 2 @ 5' 3" (aft enclosure)

____ 2 @ 3' 11" (forward enclosure)



1. Use this point at the base of the arch to locate the forward mount

1



2. Measure 24in forward on windshield to the center of the rail mount as shown in picture. Install mount and repeat on the opposite side.

2



3. Measure up the arch and make a mark at 45 1/2in. Secure an angle mount with quick pin on center, angle the mount outboard repeat on the opposite side.

3



4. Place the frame with the 33in leg and 16in strut in the forward mounts.

4



5. Hook your tape measure to the end of the arch. Measure up the back side and make a mark at 6in, 46in, and 65in. Secure an angle mount on the center at each mark, with the angle mount facing inboard. Repeat on the opposite side.

5



6. Place the frame with 8in leg in the top mount. The frame with the 28in leg and 39in strut goes to the remaining mounts with the struts facing aft.

6



7. The track for the forward top is 11ft long. Use the track guide supplied to draw a line 1 1/2in from the front edge. Install the center of the track on the center of the arch and work outward to each end. Secure with Flex Rail track screws and bit provided.



8. Track for the aft top is 13ft 4in long. Mark a line 1 1/2in out from the trim rail on the back side of the arch with track guide as shown in this picture. Secure the center of the track to the center of the arch and work out to the ends.

7

8