

FORSHAW

13200 Corporate Exchange Dr. • St. Louis, MO 63044-3719
 (314) 874-4300 • 800-FORSHAW (367-7429)
 Fax (314) 874-4339 • Fax 800-845-2689

Quality Since 1871

www.forshaws.com

Prefabricated Chase Tops 3" Lip

www.chasetopflashings.com

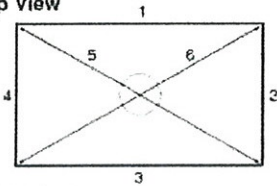
Galvanized	Black	Aluminum	Extra Hole	No Hole
\$145.00	\$220.00	\$260.00	\$50.00	-\$25.00
* Size Ranges 24-45 x 24-70 / Tops are one piece with a 3" lip				
* Hole Sizes 5 3/4, 6, 6 3/4, 7, 7 1/4, 8 3/4, 9 3/8, 10 1/4, 10 7/8, 11 1/4, 12 5/8, 13 1/4, 15 1/4, 15 3/4, 16 1/4				
* Chase Tops are boxed & ready for installation and are shipped UPS				

Chase Tops Flat

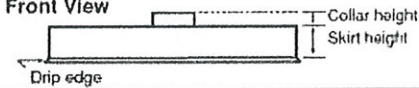
Galvanized	Black	Aluminum	Extra Hole	No Hole
\$115.00	\$190.00	\$230.00	\$50.00	-\$25.00
Size 48x84 Only				
Hole Sizes 5 3/4, 6, 6 3/4, 7, 7 1/4, 8 3/4, 9 3/8, 10 1/4, 10 7/8, 11 1/4, 12 5/8, 13 1/4, 15 1/4, 15 3/4, 16 1/4				
Chase Tops are rolled up and shipped UPS & must be fabricated.				

GENERAL INFORMATION:
COMPLETE THIS SECTION FOR ALL CHASE COVERS
 Give all dimensions to nearest 1/8".

Top View



Front View



A. Metal:

B. Perimeter dimensions

1. Length _____"
2. Width (going clockwise from 1) _____"
3. Length (going clockwise from 2) _____"
4. Width (going clockwise from 3) _____"

C. Diagonal dimensions

5. Diagonal from corner 4-1 _____"
6. Diagonal from corner 1-2 to corner 3-4 _____"

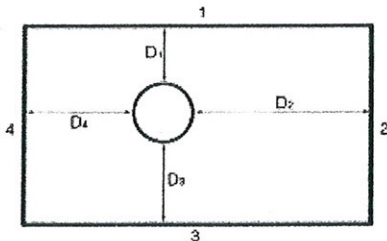
E. Drip edge? Yes No

F. Height of skirt _____"

G. Cross break (diagonal creases)? Yes No

COMPLETE THIS SECTION ONLY FOR SINGLE-HOLE CHASE COVERS

Give all dimensions to nearest 1/8".



A. Hole diameter _____"

B. Center the hole in the chase cover? Yes No

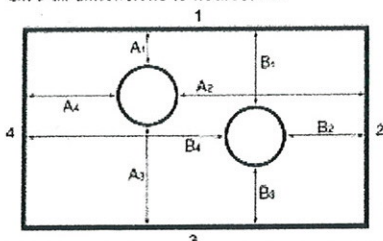
C. Distance of hole from sides (not needed if hole is centered in chase cover)

- D₁ _____"
- D₂ _____"
- D₃ _____"
- D₄ _____"

D. Collar? Yes No

COMPLETE THIS SECTION ONLY FOR TWO-HOLE CHASE COVERS

Give all dimensions to nearest 1/8".



A. Hole A diameter _____"

B. Distance of hole A from sides

- A₁ _____"
- A₂ _____"
- A₃ _____"
- A₄ _____"

E. Hole B diameter _____"

F. Distance of hole B from sides

- B₁ _____"
- B₂ _____"
- B₃ _____"
- B₄ _____"

G. Collar on hole B?

Yes No

H. If yes, collar height _____"

Note: Actual hole placement may not be as shown in this illustration.