Special Order Gelco Chase Cover Worksheet

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nstaller's Name	Homeowner's Name or Job No.
City, State, Zip	Date Measurement Taken
Phone Fax	Date Cover Ordered Lead Time
Email Address:	Price
GENERAL INFORMATION: COMPLETE THIS SECTION FOR ALL CHASE COVERS Give all dimensions to nearest 1/8". Top View 1 (longest side)	A. Metal: □ Galvanized □ Stainless □ Copper □ Aluminum B. Perimeter dimensions 1. Length (longest side)" 2. Width (going clockwise from 1)" 3. Length (going clockwise from 2)" 4. Width (going clockwise from 3)"
4 2	C. Drip edge? ☐ Yes ☐ No
	D. Height of skirt"
Front View Collar height Skirt height Drip edge	
COMPLETE THIS SECTION ONLY FOR SINGLE-HOLE CHASE COVERS Give all dimensions to nearest 1/8". 1 (longest side)	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.)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	D_1 " D_2 " D_3 " D_4 " Check dimensions: $D_2 + D_4$ + Hole diameter = Length $D_1 + D_3$ + Hole diameter = Width

COMPLETE THIS SECTION ONLY FOR $\underline{\mathsf{TWO}\text{-}HOLE}$ Chase covers

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

Give all dimensions to nearest 1/8".

1 (longest side) $A_1 \longrightarrow A_2 \longrightarrow B_2 \longrightarrow B_2$ $A_3 \longrightarrow B_3 \longrightarrow B_2$ $A_3 \longrightarrow B_3 \longrightarrow B_2$

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

A. Hole A diameter _____"

E. If yes, collar height _

B. Distance of hole A from sides

A₁ _____" A₂ _____ A₃ ____" A₄ _____

Check dimensions:

 $A_2 + A_4 + Hole dia. = Length$ $A_1 + A_3 + Hole dia. = Width$

C. Collar on hole A?

☐ Yes ☐ NoD. If yes, collar height _____

- E. Hole B diameter _____
- F. Distance of hole B from sides
 - B₁ _____" B₂ ____" B₃ ____" B₄ ____"

Check dimensions:

 $B_2 + B_4 + \text{Hole dia.} = \text{Length}$ $B_1 + B_3 + \text{Hole dia.} = \text{Width}$

 $B_1 + B_3 + Hole dia. = Wid$

- G. Collar on hole B?

 ☐ Yes ☐ No
- H. If yes, collar height _____

SPECIAL NOTES OR CRITICAL DIMENSIONS: