

COMPANY NAME _____ **NECS CUST #** _____ **S/O #** _____
ADDRESS _____ **CONTACT NAME** _____
PHONE _____ **FAX** _____ **EMAIL** _____
JOB NAME _____ **SHIP DATE** _____ **SHIP VIA** _____

CHASECOVER WORK SHEET SINGLE -OR- MULTIPLE HOLES

PERIMETER DIMENSIONS:

WIDTH A _____
LENGTH B _____

A1 _____ (A1, B1, D1, & D2 ONLY required for UN-SQUARE perimeters with "Skirt Base" only)
B1 _____
D1 _____
D2 _____

In the above dimensions, do you need additional tolerance built in?

YES (1/8" per side for a total width of 1/4" is standard)
NO (Chase Cover will be made to exact dimensions)
OTHER _____

SKIRT HEIGHT:

3" HEIGHT (Standard)
OTHER _____

BOTTOM EDGE:

DRIP EDGE (Standard 1/2" @ 45°)
DRIP w/ HEM (Not common)
HEM ONLY (Not common)
OTHER _____

CROSS BREAK:

YES (Standard)
NO
OTHER _____

SPECIAL NOTES:

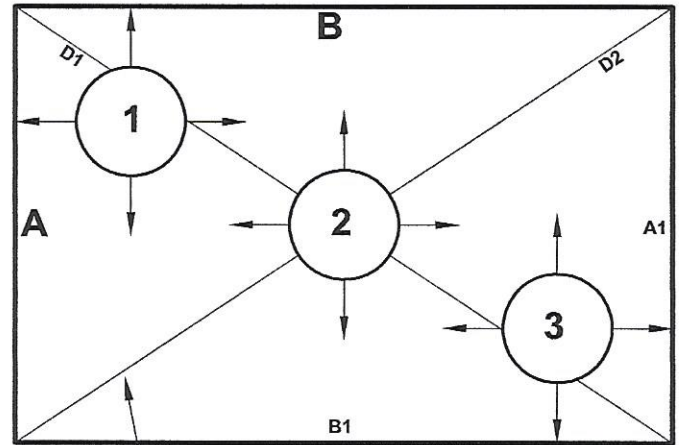
MATERIAL:

S.S. 304 (Standard)
COPPER
OTHER _____

FINISH:

UNTREATED (Standard Finish)
POWDER COAT (Black Standard)
PAINT BLACK
OTHER _____

NECS QUOTE



Cross Break

Collar

Skirt

Drip Edge

HOLE DIMENSIONS ARE TO:

EDGE OF HOLE (standard)
 CENTER OF HOLE

HOLE INFORMATION:

HOLE #1

CLEAR OPENING HOLE DIA = _____
 (w/ 2" high flat ring collar - specify in "other" if different)
 -OR-

FLEX LINER OPENING LW,HW,CO,SW DIA = _____
 (w/ TPC 3" collar w/ bead & clamp) ELITE DIA = _____
 -OR-

OTHER _____

HOLE #1 LOCATION:

CENTERED (Exact center of chase cover)
OFFSET (MUST be NOTED on diagram)

HOLE #2

CLEAR OPENING HOLE DIA = _____
 (w/ 2" high flat ring collar - specify in "other" if different)
 -OR-

FLEX LINER OPENING LW,HW,CO,SW DIA = _____
 (w/ TPC 3" collar w/ bead & clamp) ELITE DIA = _____
 -OR-

OTHER _____

HOLE #2 LOCATION:

CENTERED (Exact center of chase cover)
OFFSET (MUST be NOTED on diagram)

HOLE #3

CLEAR OPENING HOLE DIA = _____
 (w/ 2" high flat ring collar - specify in "other" if different)
 -OR-

FLEX LINER OPENING LW,HW,CO,SW DIA = _____
 (w/ TPC 3" collar w/ bead & clamp) ELITE DIA = _____
 -OR-

OTHER _____

HOLE #3 LOCATION:

CENTERED (Exact center of chase cover)
OFFSET (MUST be NOTED on diagram)



FIRESIDE CHIMNEY SUPPLY