3 1/2" MIN. CLEARANCE (NTS)

PANCAKE HEAD TEK SCREW
Ø 8" O.C. MAX.

3/16" DIA. S.S. RIVET
Ø *36" O.C. MAX.

BEMO PANEL

HEADWALL FLASHING

REDLET FLASHING

UPTURN PANEL AT END UNDERLAYMENT

METAL/NEO. CLOSURE; CAULK BOTTOM & SIDES

SUBSTRATE

5/8" THICK SUPPORT MATERIAL;
DENSDECK, PLYWOOD OR SIM.

FASTEN PANEL INTO SUBSTRATE THROUGH THE SHIM AS SHOWN; USE A 14 SCREW W/ NEO.
BONDED WASHER. CONSULT MANUFACTURER FOR NUMBER OF SCREWS PER PANEL REQUIRED.

ALTERNATE FIXED POINT OF PANEL Ø HEADWALL
FOR USE ON ALUM. PANELS 20'-0"Ig OR LESS & GALV. PANELS 30'-0"Ig OR LESS; CONSULT MANUFACTURER

5/8" THICK SHIM UNDER PANEL Ø FIXED POINT

*SPACING MAY NEED TO BE REDUCED PER REQUIRED WIND LOADS;
CONSULT MANUFACTURER

PANEL: BEMO
DETAIL: HEADWALL (FIXED)
REVISION: 0
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