

3/4" 3/4" ± 2" 5/8" 7/4" 5/8"

* LOOK @ STEVE SACZKA "TULSED HEADER" DETAIL - ARMATHERM PREVENTS HEAT LOSS THRU STEEL SHROUD FLANGE *

3/4" CLADDING
1x3 BATTENS & COUNTERBATTENS
2" EXT. COM. RIGID WOL. (R-?)
SIGA MAJEST WRB
3/4" CDX PLYWOOD SHEATHING
7/4" DENSE PACK CELLULOSE (R26.4)
SIGA MASREX SMART VAPOR RETARDER
FINISH MATERIAL

FLASH OR TAPE OVER STEEL
3/4" x 7/4" LVL HEADER
1" ARMATHERM THERMAL BREAK
8 GA. WELDED COATED WINDOW SHROUD w/ FLANGE
FASTENERS THRU TO HDR (STAINLESS STEEL OPT)
COR A VENT SV-5

1/2" MIN.
HEAD MIN 3/8" POUND JAMB/SIL
SIGA FENTIM TAPE @ TRANSITIONS & WINDOW FRAME
LIQUID FLASH OR WBS 6" INTO ROUGH OPENING PERIMETER

TRIPLE PANE AROUND WINDOW
SILL FLASHING UP JAMBS ALUMINUM CHANNEL FOR SILL EXTENSION
LIQUID SILL FLASH / TAPE @ TRANSITIONS
COATED SILL PITCHED TO EXT. 1/4" PER 1"

1/2" MIN.
SHROUD PLUMB SCREW TO STUDS
2x8 BLOWING @ ENDS & CTG w/ POLYISO BETWEEN *

* INSULATE @ SILL; SEE BLK/POLYISO NOTE *

TAPE SUR TO WINDOW R.O.
FINISH INTERIOR EXTENSION SHROUD
1x BLOWING FOR TRIM TAPE/CAULK FRAME → R.O. ALL SIDES

LIQUID SILL FLASHING OVER 3/4" PLY BULK
TAPE WINDOW ALL SIDES
1x BACKDAM / FLASHING FOR TRIM TAPE SUR TO FLASHING / BULK
3/4" PLY WINDOW BULK

* TOLERANCES AND PITCHES FOR AIR DRAINAGE
* PAY ATTENTION TO RATIO OF INTERIOR / EXTERIOR INSULATION FOR C26
* RED LINE / PENCIL TEST FOR FLASHING, AIRTIGHTNESS, WATER CONTROL LAYERS

