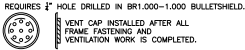






## PARTS DESCRIPTION

- 1) #12x1" H.H. TEK SCREWS 4" FROM EACH END & 12"-14" O.C.
- 2) #12x2" PAN HEAD SDS TT27 COUNTERBORE HEAD, 1" FROM EDGE ON VERTICALS, 3" FROM EDGE ON HORIZONTALS, 14"-16" O.C. THEREAFTER. REQUIRES #" HOLE DRILLED IN MS1250-1.250 BULLETSHIELD.
- (3) 1" WIDE HIGH BOND TAPE 1" TUBE TO EXISTING FRAMING.
- (4) 3" WIDE HIGH BOND TAPE 1" TUBE TO NEW MS1250-1.250 BULLETSHIELD.
- (5) {\* WIDE HIGH BOND TAPE NEW 1" ANGLE TO NEW MS1250-1.250 BULLETSHIELD.
- 6) 1" x 1" x .125 (6063) ALUM. TUBE
- 7) 1" x 2" x .125 (6061) ALUM. ANGLE
- (8) DOW 995 PERIMETER SEALANT
- (A) MS1250-1.250 BULLETSHIELD (THREAT SIDE) BB BR1000-.1000 BULLETSHIELD (NON-THREAT SIDE)
- (0) VENT CAP P/N FV1 (BLACK), (GREY), OR (WHITE). 6" FROM EACH END & 24" O.C. STAGGERED FOR SYMMETRY ON EACH SIDE.
- 1) #12x1-3/4" PAN HEAD SDS TT25 COUNTERBORE HEAD, 1" FROM EDGE ON VERTICALS, 3" FROM EDGE ON HORIZONTALS, 14"-16" O.C. THEREAFTER,



VENT CAP INSTALLED AFTER ALL FRAME FASTENING AND VENTILATION WORK IS COMPLETED.