WHITE SINGLE FLY 60 MIL MECHANICALLY FASTENED TPO MEMBRANE OVER 6" OF RIGID INSULATION OVER ENTIRE ROOF

5/8" OR 19/32" X 4' X 9'-0" PLYWOOD STIFFENER EACH SIDE OF TJI JOIST AT WEST END

.032" ALUMINUM PARAPET CAP
2 X 6 STUDS @ 16" O.C.

2X12 DFL #2
CONTINUOUS LEDGER
• BOTTOM OF LEDGER TO EQUAL BOTTOM OF TJ OR LVL
• LEDGER TO EXTEND 8" BEYOND STUD WHERE TRANSITION FROM TJ TO LVL OCCURS
• FASTEN LEDGE TO EACH 2X6 SPF #2 STUD AT 16" O.C. W/ (5) 3/8" X 6" PYR 48,000 PSI LAG SCREWS
• USE 1/4" PILOT HOLES
• PILOT HOLES AND SCREWS MUST BE CENTERED ON STUDS
• BOTTOM SCREW MUST START 1" FROM BOTTOM OF LEDGER
• ALL OTHER SCREWS MUST BE 2" O.C. FROM BOTTOM SCREW

ACT CEILING AT 8'-4" A.F.F.

VINYL COVERED SHEETROCK CEILING AT 8'-4" A.F.F.

SIMPSON STRONG-TIE FACE-MOUNT HANGER M8X1/2.5 AT TJI JOISTS W/ 1/2" NAILS TO LEDGER

SIMPSON STRONG-TIE FACE-MOUNT HANGER U14 AT LVL JOISTS W/ 1/2" NAILS TO LEDGER

STORAGE
120"