ALUMINUM CEILING TEE SYSTEM

"OC-02" OUTSIDE CORNER TRIM
W/ #10 x 3/4" PPH 1/2" O/C

"AL-02" TEE SPLICE PLATE W/
(4) 3/8" Ø x 1 1/2" BOLTS, NUTS & WASHERS,
USE (2) WASHERS BETWEEN EYE
COUPLER AND TEE, USE (1) WASHER AT
NUT AND BOLT HEAD LOCATIONS.

LOCATE FIRST HANGER ROD 24"
(MAX.) FROM FACE OF PANEL

NOTE: "SB-01" SEISMIC BRACE PLATE
TO BE USED IN LIEU OF "PW-01"
PLATE WASHERS AT ALL LOCATIONS
SPECIFIED ON CEILING LAYOUT.

NOTE: ERECTOR MAY PRE-ASSEMBLE
HARDWARE ON 3/8" HANGER RODS;
USE TIE-WIRES TO HOLD WASHERS
ABOVE WORKING POINT.

NOTES:
1. STANDARD CEILING DESIGN LOAD: 20 PSF
2. TYPICAL ALL-THREAD ROD SPACING: _"_ O/C
3. TYPICAL CEILING TEE SPACING _"_ O/C

NOTE: STRUCTURAL SUPPORT SYSTEM
FOR THE CEILING ASSEMBLY LOAD BY
OTHERS (NOT BY IMP SUPPLIER).