NOTE: PROPER STANDARD PRESSURE PLATE OR EXTENDED LEG PRESSURE PLATE IS REQUIRED DEPENDING ON FACE CAP BEING USED ON PROJECT. SOME MAY BE "SUBJECT TO ENGINEERING" OR FASTENERS REQUIRED.
T500 System Cover Caps

Description: 2 1/4" Cover Caps
Function: Curtain Wall
Detail: All
Scale: 3" = 1'-0"

NOTE: PROPER STANDARD PRESSURE PLATE OR EXTENDED LEG PRESSURE PLATE IS REQUIRED DEPENDING ON FACE CAP BEING USED ON PROJECT. SOME MAY BE "SUBJECT TO ENGINEERING" OR FASTENERS REQUIRED.
T500 System Cover Caps
Description: 2 1/2" Cover Caps
Function: Curtain Wall
Detail: All
Scale: 3" = 1'-0"

NOTE: PROPER STANDARD PRESSURE PLATE OR EXTENDED LEG PRESSURE PLATE IS REQUIRED DEPENDING ON FACE CAP BEING USED ON PROJECT. SOME MAY BE "SUBJECT TO ENGINEERING" OR FASTENERS REQUIRED.
NOTE: PROPER STANDARD PRESSURE PLATE OR EXTENDED LEG PRESSURE PLATE IS REQUIRED DEPENDING ON FACE CAP BEING USED ON PROJECT. SOME MAY BE "SUBJECT TO ENGINEERING" OR FASTENERS REQUIRED.
NOTE: PROPER STANDARD PRESSURE PLATE OR EXTENDED LEG PRESSURE PLATE IS REQUIRED DEPENDING ON FACE CAP BEING USED ON PROJECT. SOME MAY BE "SUBJECT TO ENGINEERING" OR FASTENERS REQUIRED.
NOTE: PROPER STANDARD PRESSURE PLATE OR EXTENDED LEG PRESSURE PLATE IS REQUIRED DEPENDING ON FACE CAP BEING USED ON PROJECT. SOME MAY BE "SUBJECT TO ENGINEERING" OR FASTENERS REQUIRED.