TOLERANCES:
Construction tolerances between frames is ±2mm. Frames are manufactured and assembled to ±3mm.

NOTES:
This drawing is copyright. Do not scale.
This drawing, contract drawings or any other drawing of dimensions on site only remain dimensions to be worked from. Any drawing to be dimensioned and discrepancies must be immediately reported to the Design Office of EOS Framing Ltd.

Studs have swaged ends to fit inside the track so that both studs & tracks are the same width to assist in providing as flush a finish as is possible.

WIND POST DOUBLE STUD MANUFACTURED OFFSITE IN EOS FACTORY

Wind Post Double Stud fixed to Wind Post Base Plate using 4 No. 5.5 x 25mm Tek screws (EOS-1020 or similar approved) each side as per project specific detail.

EOS base track securely fixed to concrete floor using fixings (EOS-1021 or similar approved) 8 centres to suit wind loading. Note: fixing to be 50-100mm from end of track.

HEAD FIXING

Head track fixed to Wind Post Double Stud each side using 5.5 x 25mm Tek screws (EOS-1005 or similar approved).

BASE FIXING

WIND POST BASEPLATE - TO BE INSTALLED AS PER PROJECT SPECIFIC DETAILS

NOTE: BASEPLATE CONNECTS TO STRUCTURE AT SSL & PROTRUDES INTERNALLY PAST THE WALL LINE

1. Fixing provided as required for windloading restraint.
2. Installer to confirm line and level of track base prior to fixing and report deviations greater than +/- 15mm, or any overhangs exceeding the limits highlighted in detail 209 or shown on project specific WPBP detail.
3. Each track length to have fixing 50-100mm from each end.
4. If the double stud windpost is under 300mm long these will be supplied as 2 No. single studs that can be fixed to the windpost base plate in the same manner as the double studs.

Title: TYPICAL PARAPET WIND POST CONNECTION DETAIL (S & T)

| STAGE: | Drawn By: PK | Scale: NTS | Drawing No. 272 | Revision: F | Approved By: AH/KB | Date: AUG 2020 |