AUG 2020

TOLERANCES:
Construction tolerances between frames
is ±5mm ±2mm. Frames are manufactured
and assembled to ±5mm ±2mm.

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

APPLICABLE TO BOTH HEAD & BASE TRACKS,
INTO EITHER CONCRETE OR HOT ROLLED STEEL

3D VIEW

TYPICAL SECTION

PLAN
HEAD & BASE TRACKS

NOTES

1. Minimum fixing requirements to head and base tracks, U.N.O.
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
3. Each track length to have fixing between 60mm and 100mm from each end.
4. DPC to be included below base tracks if specified by Architect

Title: TYPICAL FIXING DETAIL FOR HEAD & BASE TRACKS (S & T)