**TOLERANCES:**
Construction tolerances between frames is ±5mm ±1mm. Frames are manufactured and assembled to ±5mm ±1mm.

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

![3D View Diagram]

**TYPICAL SECTION**

![Typical Section Diagram]

**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.

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

**Stage:**

- Preliminary: [ ]
- Approval: [ ]

**Drawn By:** PK

**Scale:** NTS

**Drawing No.:** 201

**Revision:** F

**Approved By:** AH/KB

**Date:** Aug 2017

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