TOLERANCES:
Construction tolerances between frames is 0mm ±2mm. Frames are manufactured and assembled to ±0mm ±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.

Deflection head bracket fixed to vertical stud through slotted holes using 2 No. 6.3 x 25mm screws with large washer heads (EOS-1003 or similar approved). Screws fixed central in slot to allow for movement.

Deflection head bracket fixed to head track each side using 5.5 x 25mm Tek screws (EOS-1005 or similar approved).

TYPICAL DEFLECTION HEAD

Base track fixed to vertical stud each side using 5.5 x 25mm Tek screws (EOS-1005 or similar approved).

TYPICAL STUD BASE FIXING

NOTE
1. Bracket length and slot size to suit required structural deflections