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 a flush finish as is possible.

TRIPLE JAMBS CONSIST OF SINGLE STUD FIXED TO PRE-ASSEMBLED DOUBLE STUD.

QUAD JAMBS CONSIST OF 2 NO. PRE-ASSEMBLED DOUBLE STUDS FIXED TOGETHER WITH PLATES AS SPECIFIED BY EOS ENGINEERS.

NOTE:-
DOUBLE STUDS ARE MANUFACTURED AT 175mm WIDE AS STANDARD.
DOUBLE STUDS CAN BE MANUFACTURED BETWEEN 100mm AND 225mm WIDE FOR NON-STANDARD APPLICATIONS. PLEASE ENQUIRE WITH EOS.

FOR HEAD FIXINGS PLEASE REFER TO STANDARD DETAILS 273 (DHT DEFLECTION HEAD TRACK) OR 265 (DHB DEFLECTION HEAD BRACKETS)

Double Stud

Single Stud

2 No. EOS-1005 @ 600mm vertical centres

TRIPLE JAMB

QUAD JAMB

Double Studs

Plates to both sides as per EOS specification