TOLERANCES:
Construction tolerances between frames is ±3mm. Frames are manufactured and assembled to ±5mm ±2mm.

NOTES
THIS DRAWING IS COPYRIGHT. DO NOT SCALE. THIS DRAWING CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE. ONLY FIGURED DIMENSIONS TO BE WORKED FROM. ALL ERRORS AND DISCREPANCIES MUST BE IMMEDIATELY REPORTED TO THE DESIGN OFFICE OF EOS FRAMING LTD.

Plan on Typical Corner

Step 1
Flat plate runs full length of bay.
50mm x 2mm thk.
1 No 5.5 x 25mm Tek screw into each flange of each stud
(EOS-1005 or similar approved)

Step 2
Track to be fixed to strap each side with
2 No 5.5 x 25mm Tek screws (EOS-1005 or similar approved)

Flat 50mm x 2mm Flat straps to run across full bay.
2 No fixings into each stud.
Track Noggin every alternate stud spacing

Stud Size and Spacing to be Job Specific specified by EOS
This detail is to be used in all situations where a mid-height restraint is required.
Length of mid-height restraint to be specified by Engineer.

Title:
TYPICAL STUD & TRACK MID-HEIGHT RESTRAINT DETAIL (S & T)

STAGE:

Preliminary:  
Approval:  
Construction:  

Drawn By:  
KB
Scale:  
NTS
Drawing No.:  
269
Revision:  
E
Approved By:  
AH/PK
Date:  
AUG 2020