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

NOTES
This drawing is copyrighted. 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
FACADES LTD.

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 track
(Fixing to suit structure see standard detail 215)

Vertical stud

Base track fixed to vertical swaged stud each side
using 5.5 x 25mm Tek screws (EOS-100S or
similar approved)

TYPICAL STUD BASE FIXING

TYPICAL DEFLECTION HEAD

Vertical swaged stud fixed to Deflection Head Track
through slotted holes using 2 No 5.5 x 25mm tek screws
(1 No. each side)
(EOS-100S or similar approved). Screws fixed central in
slot to allow +/- 17mm of movement.

DHT for use with
raking pitches up
to 5 degrees.
If pitch >5deg,
use DHB

Drawn By: PK
Scale: NTS
Drawing No: 214
Revision: C
Approved By: AH/KB
Date: Aug 2017

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