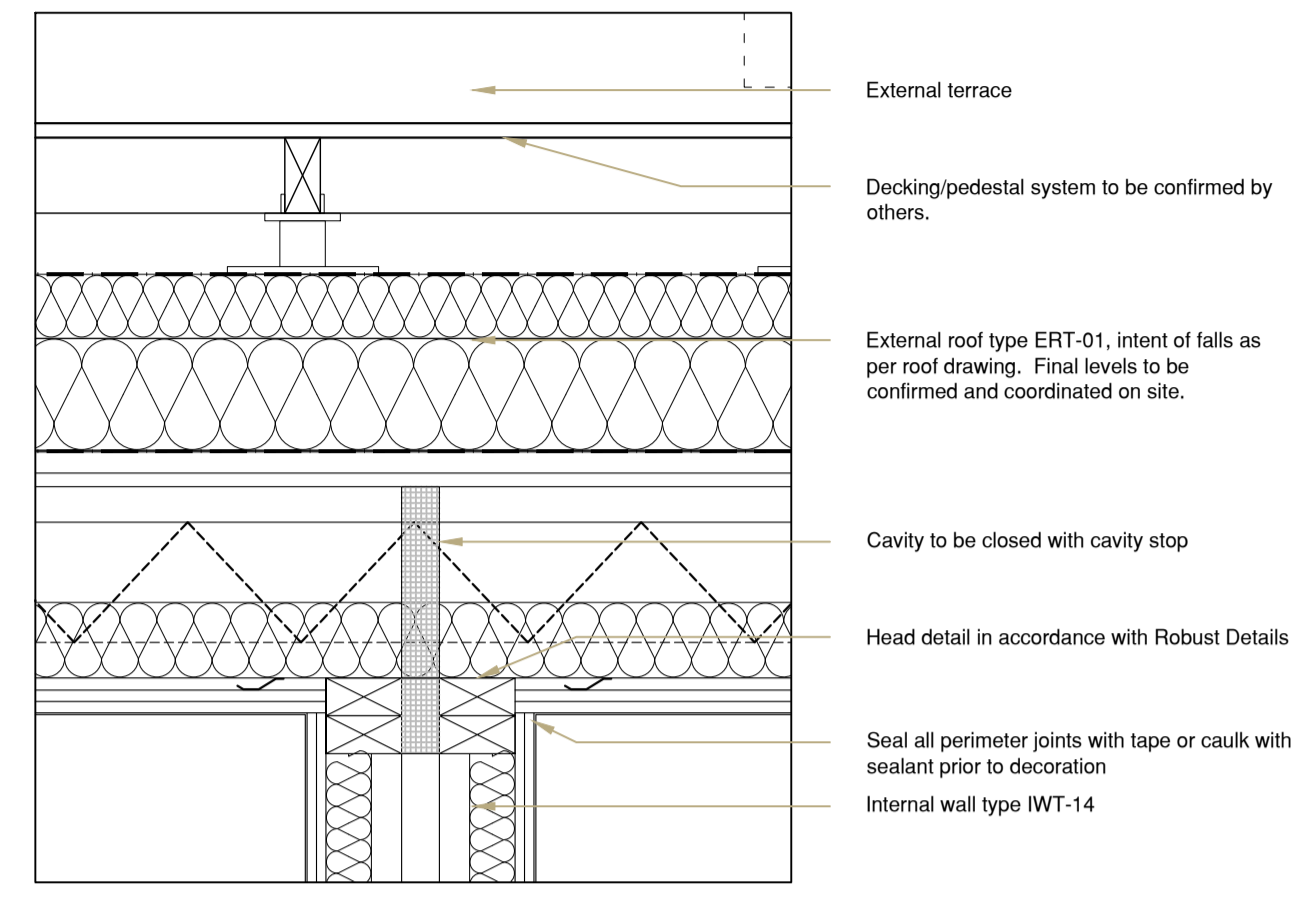
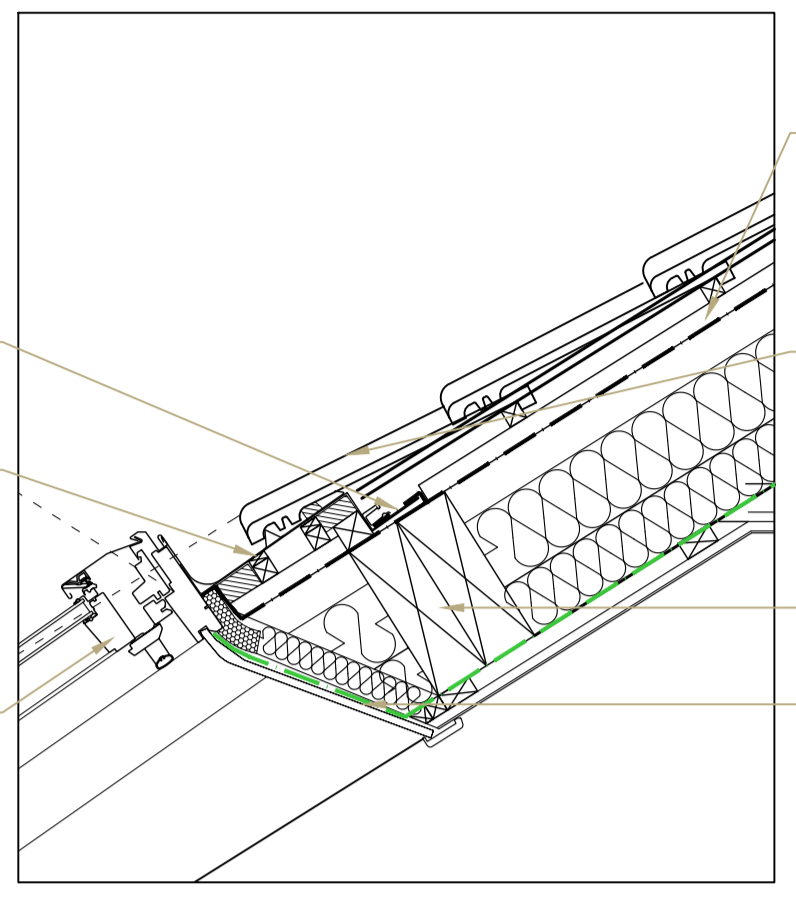


DT-601-01: ERT-01 and IWT-14 interface



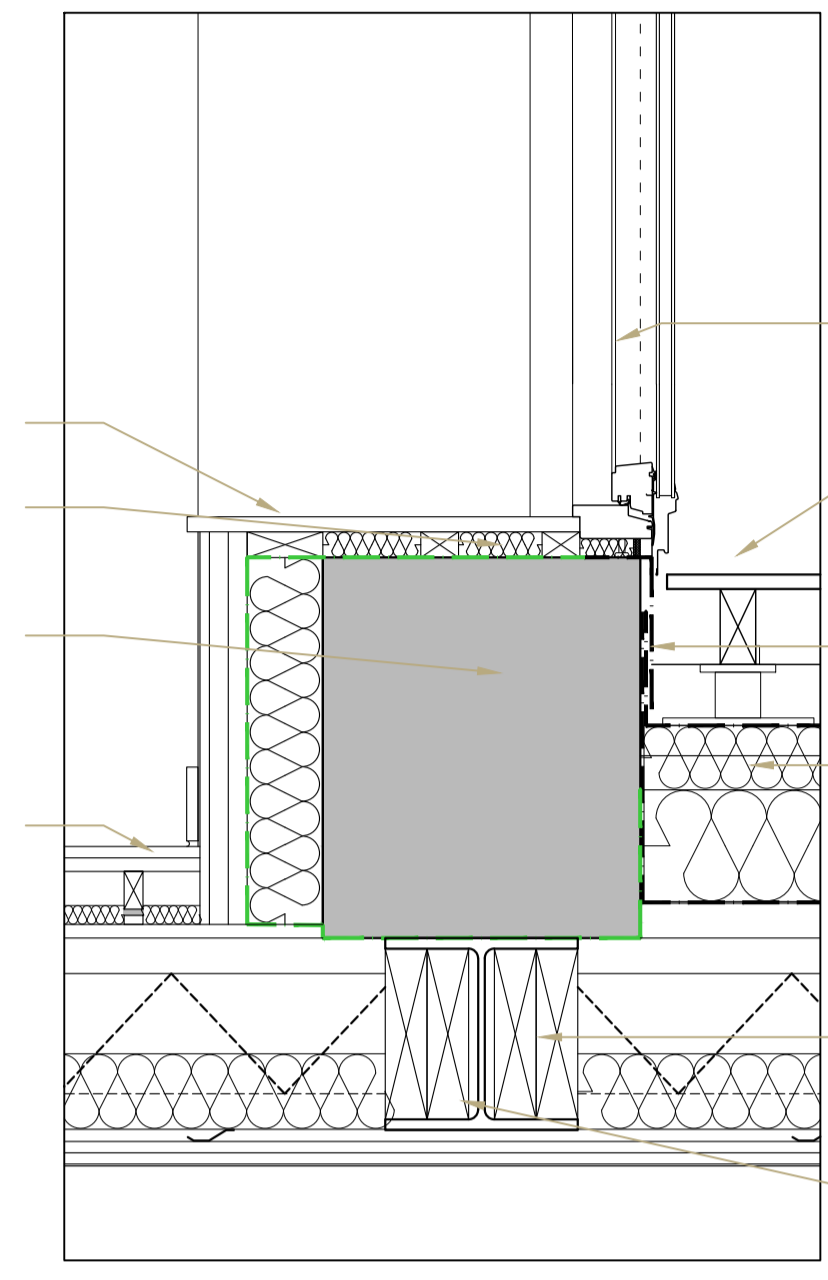
- External terrace
- Decking/pedestal system to be confirmed by others.
- External roof type ERT-01, intent of falls as per roof drawing. Final levels to be confirmed and coordinated on site.
- Cavity to be closed with cavity stop
- Head detail in accordance with Robust Details
- Seal all perimeter joints with tape or caulk with sealant prior to decoration
- Internal wall type IWT-14

DT-601-04: ERT-02 and terrace rooflight head



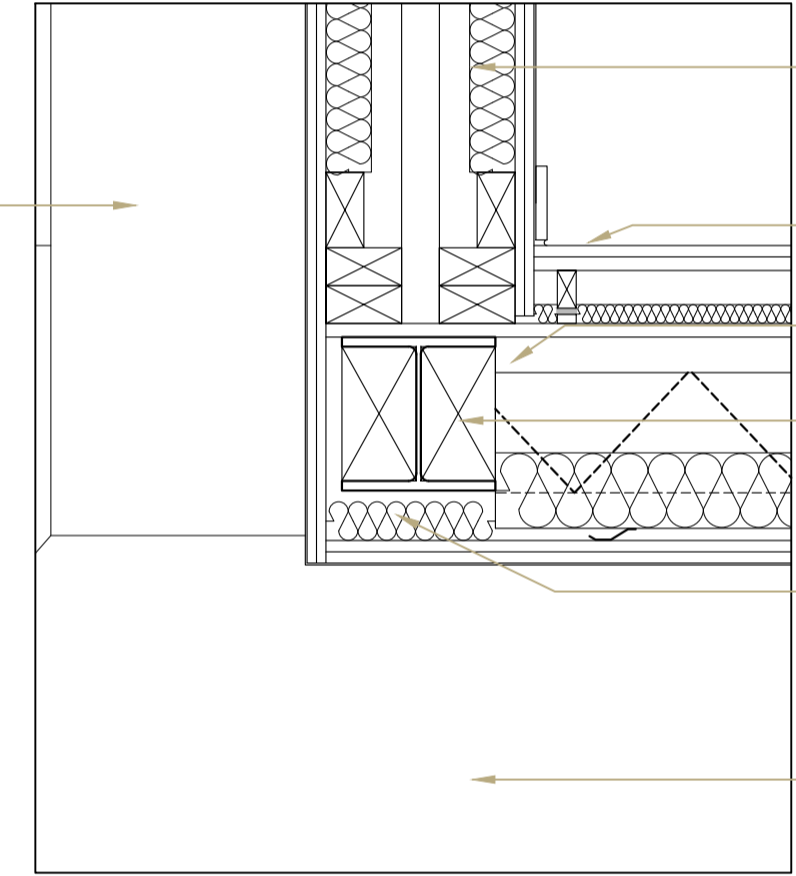
- Roofing membrane to be lapped into roof window drainage channel as per manufacturer's recommendations/guidelines
- Note: accessories and installation as per manufacturer's recommendations/guidelines
- 'Velux roof terrace system'
- Roof type ERT-02
- Note: roof pitch to be locally adjusted to suit product limitations, refer to detail and installation details. Current roof pitch measured as 32 degrees, min pitch for installation is 35 degrees.
- Trimmers as per roof window manufacturer's requirements.
- VCL to roof lapped into roof window frame to create air-tight junction

DT-601-07: ERT-01/IFT-01 and existing wall interface



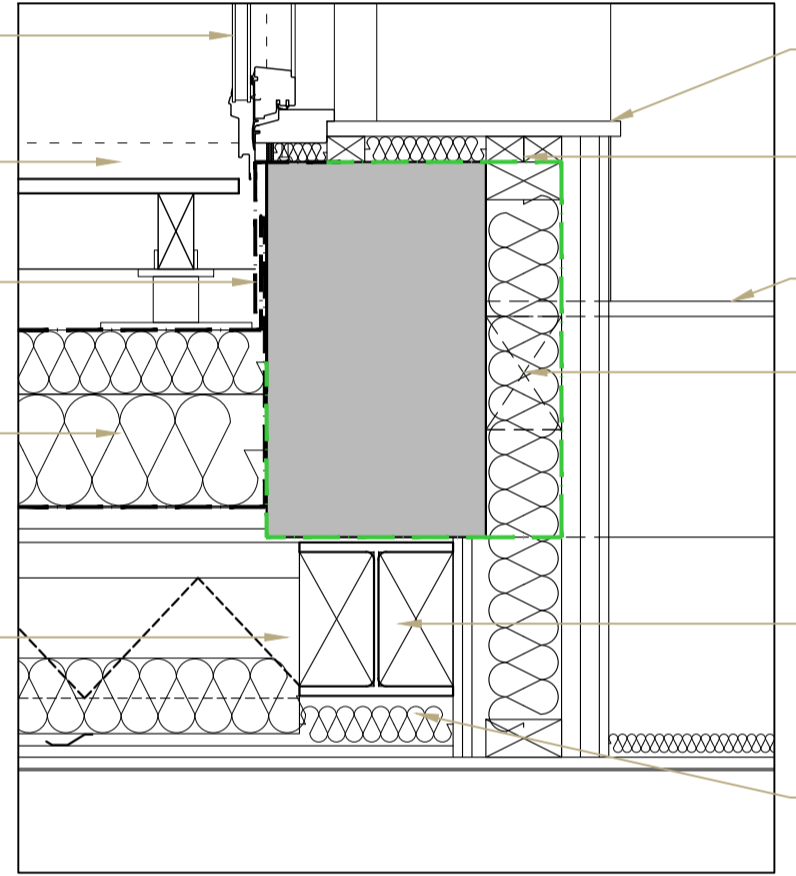
- MDF sill
- Min 25mm insulated return to all sills to existing and new window openings
- VCL taken above sill and taped to back of new rooflight/window frame to form air tight junction. Refer to manufacturer's details.
- Internal floor type IFT-01
- 'Velux duo vertical extension system'
- External terrace
- Decking/pedestal system to be confirmed by others.
- Roof membrane lapped up wall min 150mm with EPDM over taken up to sill of roof window as per manufacturer's recommendations/guidelines
- External roof type ERT-01, intent of falls as per roof drawing. Final levels to be confirmed and coordinated on site.
- Steel to Structural Engineers details and specification. Extended plate required to provide base for existing wall above.
- Ensure all steelwork in encased by min 2no. layers of 12.5mm Fireboard to achieve 60min FR where partition type/floor type does not provide sufficient FR

DT-601-02: IFT-01 and IWT-14 interface



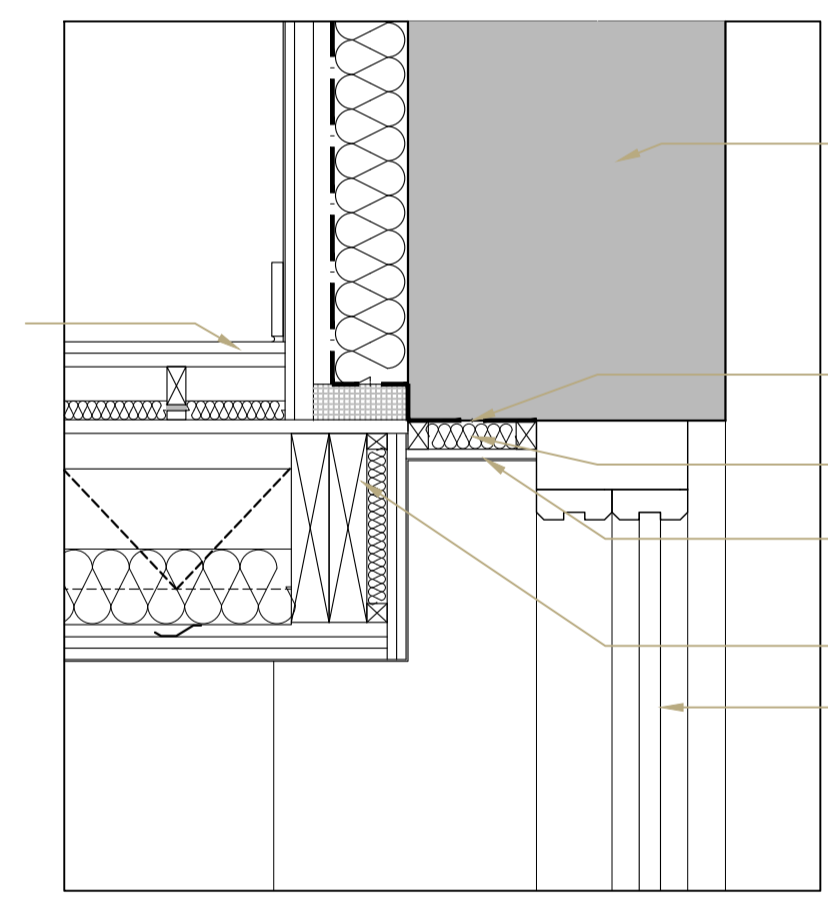
- Existing stair beyond, extent of refurbishment works required to be confirmed on site by client/contractor.
- Internal wall type IWT-14
- Internal floor type IFT-01, junction with IWT-14 to be accordance with Robust Details
- Post-joists to Structural Engineers details and specification.
- Steel to Structural Engineers details and specification. Extended plate required to provide base for blockwork above.
- Ensure all steelwork in encased by min 2no. layers of 12.5mm Fireboard to achieve 60min FR where partition type/floor type does not provide sufficient FR
- Stair void below

DT-601-05: RFS-01 and terrace rooflight sill



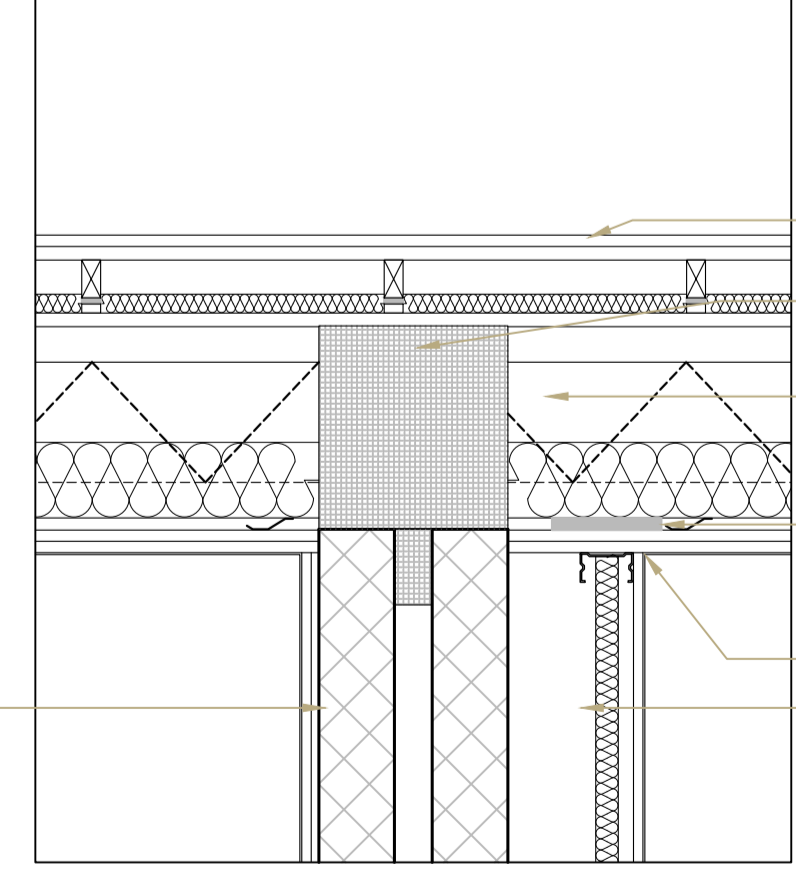
- 'Velux roof terrace system'
- External terrace
- Roof membrane lapped up wall min 150mm with EPDM over taken up to sill of roof window as per manufacturer's recommendations/guidelines
- External roof type ERT-01, intent of falls as per roof drawing. Final levels to be confirmed and coordinated on site.
- Post-joists to Structural Engineers details and specification.
- Sill to form step
- VCL taken above sill and taped to back of new rooflight/window frame to form air tight junction. Refer to manufacturer's details.
- Internal stair
- Plate to provide fixing for new staircase, by specialist's design.
- Steel to Structural Engineers details and specification. Extended plate required to provide base for existing wall above.
- Ensure all steelwork in encased by min 2no. layers of 12.5mm Fireboard to achieve 60min FR where partition type/floor type does not provide sufficient FR

DT-601-08: IFT-01 and existing window head/wall



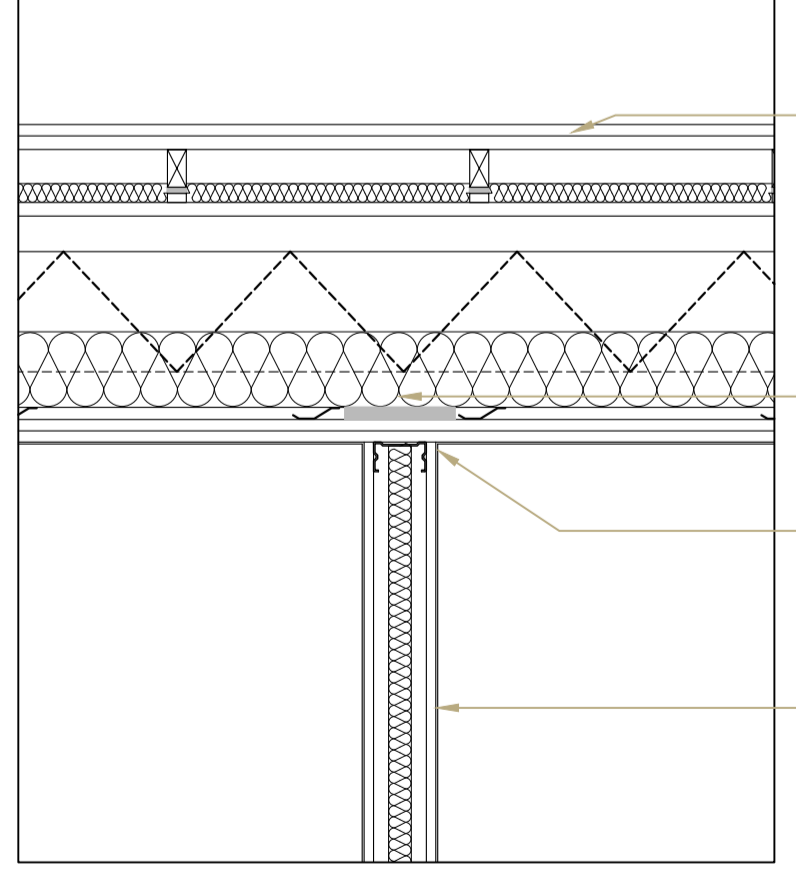
- Internal floor type IFT-01
- Existing external masonry wall
- VCL taken beneath existing wall sill and taped to back of existing frame to form air tight junction
- Min 25mm insulated return to all jambs and head of existing and new window openings
- Stepped boxing to existing window head
- Doubled/trussed up joists Structural Engineers details and specification
- Existing sash window

DT-603-01: IFT-01 and IWT-09/06 interface



- Internal floor type IFT-01
- Rockwool fire stop to be installed at cavity horizontally and vertically as per architectural specification
- Timber joists, to SE design, hung from new blockwork. Joist hangers as per SE specification.
- Resilient bar noggin above metal stud partitions for fixings of head tracks.
- Seal all perimeter joints with tape or caulk with sealant prior to decoration
- Internal wall type IWT-06

DT-601-06: IFT-01 and IWT-01 interface



- Internal floor type IFT-01
- Resilient bar noggin above metal stud partitions for fixings of head tracks.
- Seal all perimeter joints with tape or caulk with sealant prior to decoration
- Internal wall type IWT-06 (additional support required at base)