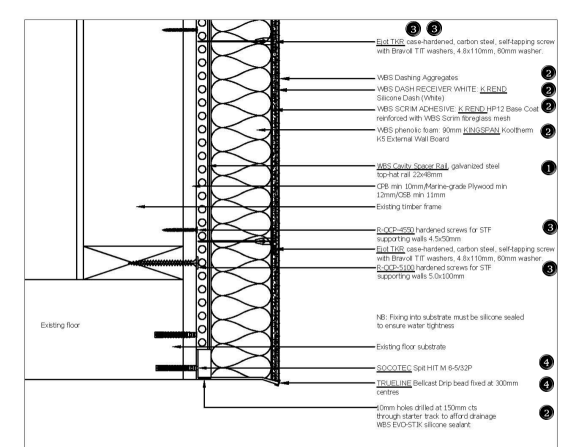
Typical Detail – Timber Frame Wall External Insulation – Base Fixing



NOTES:

1. WETHERBY RagRail KIWA system.

 <u>VBS Cavity Spacer Ral</u>, galvanized steel top-hat rail track 22x48mm, slotted and sideways perforated profile, screw fixed through sheathing board into existing timber studs to create cavity behind the insulation boards. Vertical rails should be fixed at maximum 150 mm or 300 mm centres, additional spacer support rails shall be installed around openings. Fire performance: European dass 8-s1, d0, in accordance with BS EN 15301-1, dynamic wind uplift up to 34M/m2, Compressive stess at 10 % deformation at 70 kPa.

2. WETHERBY WBS Epsicon Insulation system as per specification.

- Insulation Bedding Adhesive.
- WBS phenolic foam: <u>KINGSPAN Kooltherm</u> K5 External Wall Board.
- WBS sealing tape: Vita Cellular Foams VITASEAL Foam VSR600 3-7
- WBS Lamella <u>ROCKWOOL</u> fire barrier (façade)
- WBS Scrim fibreglass mesh: <u>ADF ORDS</u> reinforcing fabric
- WBS SCRIM ADHESIVE: K REND HP12 Base Coat
- WBS DASH RECEIVER WHITE: K REND Silicone Dash (White)
- WBS Dashing Aggregates <u>DERBYSHIRE AGGREGATES.</u>
- SEALANT: BOSTIK EVO-STIK Building Silicone Sealant

3. Proprietary system fixings:

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<u>Baukulou B-CCC-4550</u> hardned screws for STF supporting wells 4.5:50mm. Threaded OS8/Chipboard screw with optimised head geometry with underhead auting ribs and double cone head. Recess P22, Min. installation depth 19mm, Min. substrate thidness 36mm, Min. spacing 30mm, Min. edge distance 30mm.

<u>Bavelou R-OCP-S10</u> hardened screws for STF supporting veils 50x100mm. Threaded OE9/Chipboard screw with optimised head gemeitry with underhead auting ribs and double cone head. Recess P22, Min. installation depth 20mm, Min. substrate thickness 40mm, Min. spacing 30mm, Min. edge distance 30mm.

Eint TLRC case-hardened, carbon steel, set-flapping screw with Bravoli TIT webhers, 4.84110mm, 60mm wesherfanchor Anchor BRAVOLL TIT 60/5-20, Washer diameter: 60 mm, Minimum embedment nom: 20 - 40 mm, Anchor body material: shock-resistant polypopylene, Approval: 090-005720 TZUS Czech Republic. Screw material: Case-hardened steel, Climaduc-coated – high-quality coating to improve corrosion protection (15 Kestemich cycles, DIN 50018, 1997), bugie head. Diameter 4.8 mm, Drilling capacity: 1.5 mm, Drive. Cross recess PH 2. Pre-assembled screw, high load-bearing capacities. Minimum spacing: 100mm, Minimum deg datance: 100mm.

<u>Eld TLKR</u> 2T6 case-hardened, carbon sleel, self-lapping screw with Bravol TIT washers, 5 Sx140mm, 60mm washer, Anchor. BRAVOLL TIT 6007-20, Washer diameter: 60 mm, Minimum embedment nom: 20 - 40 mm, Anchor body material: shock-resistant polypropylene, Approval: 609-006720 TZUS Czech Republic. Screw material: Case-hardened steel, Climadur-cated – high-quality costing to improve corrosion protection (15 Kesternich cycles, DIN 50016, 1997), bugie head. Diameter: 55 mm, Drilling capacity: 6 mm, Drive. Hexalobular drive T30. Pre-assembled screw, high load-bearing capacities. Minimum spacing: T00mm, Minimum deg datance: 100mm.

Fix insulation boards as per Manufacturer's recommendation. Fit tightly board edges together.

4. TRIMS, BEADS as per specification

- <u>TRUELINE</u> metal stop beads.
- <u>TRUELINE</u> Bellcast drip beads.
- <u>TRUELINE</u> Movement beads.
- TRUELINE base beads.
- TRUELINE_stop beads
- TRUELINE Corner beads
- TRUELINE Oversills
- <u>TRUELINE</u> Trims & flashings

Fix beads and trims at all joints, junctions and perimeters, straight and with a constant projection.

5. Refix retained services and fittings as per drawings and specification, use EWI proprietary fixing:

SWIFIX SWI-ST tube/spacer

SWIFIX SWI-TT tap fixing tube with expanded collar

SWIFIX SWI dish pad mounting plate with 4 point fixing sleeves EJOT TORX T40 FID