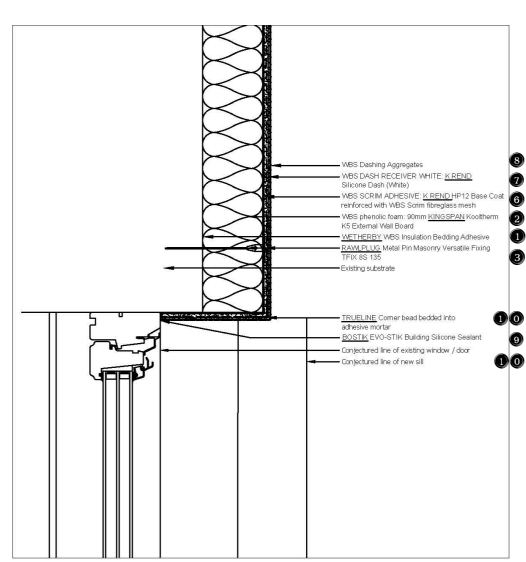
<u>Typical Detail – Solid Wall External Insulation – Window Jamb Fixing</u>



Notes:

- 1. WETHERBY WSS insulation Bedding Adhesive: Polymer modified. Manufactured to ISO 9001. Material base: Polymer modified, Portland cement binder system containing imerations aggregate and specially selected fillers. Mixed Density: 1500-1750 Kg/m3, Compressive Strength: Class CS IV as tested to EN 9981. Flexural Strength: >2.0 N/mm-2, Adhesion Strength: >3.0 N/mm-2 (when tested on EFS panel), Coverage, Approx. 2.1 2.3Kg per nm thick per m2. Gauging Water. 4.5 5.5 litres of clean water per 25kg sack. Working Temperature: 5c0 30c0. Application: Place gauging water in a clean mixing vessel. Add powder and mix with a suitable paddle attached to an electric drill until a lump-free consistency is schieved. Leave to stand for 3 mixing and re-mix. Apply a butter cost of the Insulation Bedding Adhesive over substrate which the insulation is to be fixed, ensuring all void areas are filled. Apply by hawk and trovel to insulation board in a continuous line around the perimeter and additional dabs in the centre; at least 50% of the board should be covered. Alternatively apply with a notiched trovel over the entire face of the board. Press the boards firmly onto the masonry substrate. WBS Insulation Bedding Adhesive must be used within its working temperature range. It must not be used in freezing conditions or applied to frozen or thawing substrates. If adverse weather conditions are expected within 24 hours of application, it is important to protect the applied area. In dry conditions, suction control of the background may be necessary. Cleaning: Whist the motar is still wet, clean with water. Once dry/cured the material can only be removed mechanically. Packaging: 25kg bag.
- 3. Proprietary external wall insulation fixings RAWLPLUG Metal Pin Masonry Versatile Fixing TFK 8S 135 Anchor body material: Polypropytene, Pin material: Calvanised steel Screw set. Long plastic overmoulding to minimise themal bridging (value 0.002W/K), Plate stiffness 0.6 kN/mm, Pre-assembled screw, high load-bearing capacities. Minimum installation depth: 25mm, Hold depth in substrate. 40 mm, Drill hole diameter: 8 mm, Plate diameter: 60mm, Minimum agacing: 100mm, Minimum edge distance: 100mm, ETA Certificate Number: ETA-11.0144 ETA Classification: A B C. Typical pull out into solid brick/concrete block: 1.20 kN, recommended load: 0.43kN, Length: 135mm, Qty per box: 270
- 4. WBS saaiing tape: Yta Cellular Foams VTASEAL Foam VSR600 3.7: dry pre-formed strip seal with viscoelastic properties, combination of resilient foam and a water resisting formed strip seal to resist weather ingress in fenestration, noise and vibration damping and with filame retardant properties. Open cell polyurethane foam heavily impregnated with arrylics creating under high compression. For increased raining condition and fully resistant to UV. Tested to DIM 52. Supplied in role, pre-compressed to approximately 85%. Material: Polyurethane cellular foam, impregnated with flame retardant acrylic resin, Classification: Class 1 to NF P65-570, BG1 to DIN 16542, Fire resistance: B1, self-exhipusition, Waterighth against driving rain DIN82455: 800 pariniumum, Vapour resistary bill 16542 m < 10,1798 H70 PA; Elongation at breaking ISO 1798 H20 PA; Elongation at Barbation ISO 1798 H20 PA; Elongation ISO 1798 H
- 5. WBS Scrim fibreglass mesh: ADFORDS reinforcing fabric made from continuous filament yarn in an open mesh construction. The laid scrim manufacturing process chemically bonds non-woven yarns together, enhancing the scrim with unique characteristics. Fibers used: Fibers lased: Fiberslass Features: Dimensional stability, Tensile strength, Alkali resistance, Tear resistance, Fier resistance, Anti-microbial properties, Water resistance. Width: 38 to 5300 mm, Roll length: Up to 120 000 lm, Yarns: Glass, Construction: Square, tri- & quad-directional, Patterns: From 0.4 yarns/cm to 4 yarns/cm to 18 yarns/n), Tensile strength range: From 35.5 to 568 N/5 cm in each direction, Bonding: PVOH, Complexes for combination materials: scrim bonded to: glass non-woven.
- 6. WBS SCRIM ADHESIVE: K REND HP12 Base Coat with High Polymer technology, for stipple coat, soud coat or for dense backgrounds with increased water resistance and adhesion. Incorporation of Alkali Resistant Reinforcing Mesh may be required. Polymer modified and cement based. Applied in 1 coat as a backing for K Rend finishes. Coverage: 1 Bkg / mm thick/sg m, Require 8-11 kg/sg m approx. of nominal 4-6mm thickness, Klemark Classifications: Compressive strength: CSIV, Capillary Water Absorption Category: WZ, Thermal Conductivity: P=50% 0.51. Application: Mix for at least 5 minutes to break down additives, Add 5-6 litres of clean water per 25kg sack, Apply by hawk and trowel, if the next coat is to be a K Rend finish form a light key by scratching as per good render practice,
- 7. WBS DASH RECEIVER WHITE: K REND Silicone Dash (White) CE marked to BS EN ISO 901:1 and manufactured in accordance with a quality system approved to BS EN ISO 9001:2015 by BSI registration number FM 85394. Is specifically designed to incorporate the benefits of silicone water repellents into a cement based render system. Silicone adds a high water repellent quality, while allowing water vapour to pass freely through the render; thus the amount of third adhering to the surface is greatly reduced, ensuring a freehy rendered appearance for a prolonged period of time. This dry surface also improves the resistance of the finished render to algae growth and the natural phenomenon of imme-bloom. Coverage: 1.5kg per mm thick per 2R fequient 0.1 10 mm thickness valeer required 5.6. L/bag, APPL/CATION. Add appropriate quantity of clean water per 25kg sack. Mix thoroughly for at least 10 minutes to break down additives. Apply a butter coat of render to a uniform thickness, depending on the aggregate size. While the render in still plastic, throw washed aggregate not the surface to give a uniform dense reage. Immediately tamp the aggregate particles lightly into the butter coat with a wood float and ensure a good bond is obtained. PACKAGING & STORAGE K Rend renders are usually packed 40 sacks per tonne. All render sacks must be protected on site.
- 8. WBS Dashing Aggregates DERBYSHIRE AGGREGATES Natural aggregates, crushed rock including granite, dolerite, limestone, basat, sandstone, slate, felsites, quartzite's and marbles. Natural cobbles, boulders and rockery stone of the above types. Dimensional stone of the above types. Apply render in coats: base coat and finish coat, dub out in thickness in recessary. To finish roughcast cast with an even thickness in recessary. To finish roughcast cast with an even thickness and butture. Apply firmly and in one continuous operation between angles and joints.
- 9. SEA_ANT: BOSTIK EVO-STIK Bulding Silicone Sealant is a one part, low modulus, neutral cure sealant. For use in properly designed exterior high movement joints, especially around door and window frames. Non cornosive towards metal. Suitable for all types of frames including aluminum, hardwood and PVCu. Good adhesion to glass, painted wood, ceramic, enamel and stainless steel and many plastics. Sizes: C20 cartridge. Coverage: Approx. 10m of a 6mm bead per cartridge. Colours: White, Clear, Black, Brown & Grey Form Soft gunnable paste Specific Gravity 1.00 g/ml Shore (A) hardness 15 Composition Neutral cure silicone. 100% modulus 0.30N/mm2 Application rate 300 g/min using a 3mm diameter bead and 6.3 bat. Themal conductivity 30-36 m/WMM, Fire Rating: Fire Class B1 according to D1M 1012-0. Despective to mineralize material: Fire resistance class EI 180-V-X-F-W 10-50* as per classification report 3.2/10-052-2 acc. to D1N EN 1366-4 in combination with D1N 13501-2. Certified by MfPA Leipzig GmbH Application Temperature 45** to 4-0**C Coverage Approx. 10 linear metres of 6mm diameter bead per C20 cartridge Drying Times Skin Formation: 9 minutes at +23**C655** RH dependent on temperature and humidity. Through dry: Approx. 2mm per 24 Abouts at +23**C655** RH dependent on temperature and humidity. Through dry: Approx. 2mm per 24 Abouts at +23**C655** RH dependent on temperature and humidity. Always bod sealant within 9 minutes
- 10 TRIMS

TRUELINE metal stop beads. Stop beads for use at junctions of walls, ceilings and surrounds to openings. 3mm thick coatings. Render beads supplied with a coloured uPVC cover nose to blend in with the render finish. Bet he cover nose, on polyester powder coated galvanised beads, in order to prevent scratching of the finish. Product: 16mm Mesh wing galvanized steel, powder coated. TEN-SB-16-M-G-30-W-N

TRUELINE Oversils for the weathering of external rendering and external wall insulation systems. Sills with welded end caps and fixing lugs. Polyester prowder coated to grey colour. Exing: high strength gap filling adhesive, fixing lugs, retention brackets and mechanical fixing. Ensure when fixing that a gap of 3-6mm is left between lengths, in a continuous run, to allow for the thermal expansion of aluminium (23 x 10-6mm per °C). Product size; as per individual requirement.

11. Proprietary fixing: SOCOTEC Spit HIT M 6-5/32P. Hammer Screw. Anchor, Zinc Plated FR 15 (5mm), Polyamide 6 plastic expansion anchor. Embedment depth: 25mm, Maximum thickness of part to be fixed in concrete/brick: 5mm, Minimum thickness of base material. 65mm, Drilling depth in base material. 35mm, Drilling depth forward the part to be fixed: 40mm, Drilling diameter. 6mm, Cylinder head diameter: 11mm, Total anchor length: 32mm, type of nail: PZ2, Code zinc coated steel nail: 050118. Ultimate loads for concrete blocks or clay bricks: 1.55-26 kN. Recommended loads: 0.31-0.52 kN. Minimum distance between anchors: 25mm, Minimum distance from edges: 45mm. Applications: Trims and beads for EMF, Fix beads and trims at all joints, junctions and perimeters, straight and with a constant projection.