FAST EcoBuild SPECIFICATION Wet/Dry Dash.

- Mechanically fix Fast Starter Track with Fast 6 x 60mm hammer fixings at 400mm centres in line with DPC or otherwise outlined on drawings. All internal & external corners should be mitred. On uneven surfaces a bed of Fast Specjal Base Coat should be used to bed the Fast Starter Track.
- Overcills should be installed prior to installation of insulation.
 Fix Fast GRC or Fast Powder coated Aluminium overcills as per instructions ensuring to minimise cold bridging.
- Fix EPS FRA Grade(EN-13163) or Mineral Wool Slab (EN-13162), to desired thickness, to entire substrate using Fast Normal Adhesive in accordance with Fast instructions.
- 4. Fire barriers (200mm X thickness of insulation) are required at all party walls, chimneys & heat emitting flues. The Mineral Wool is fixed with a full bed of Fast Normal Adhesive and stainless steel fixings at 400mm intervals.
- At window and door openings the reveals are insulated using min 20mm EPS or Mineral Wool board fixed with Fast Normal Adhesive in accordance with Fast instructions.
- Embed Fast Alkali resistant Glass Mesh 145g/m2 in a 5mm coat of Fast Specjal Base Coat. Overlap minimum 100mm. Fix additional strips, 400mm x 200mm for diagonal reinforcing at window and door openings.

- 7. Drill and fix Fast mechanical fixing at a rate of 6 per square metre as per Fast fixing pattern. The number of fixings per square metre and fixing pattern will be determined by the condition of the substrate and results of pull out test. Extra fixings are to be installed at window openings and building corners as per Fast instructions.
- 8. Fix Fast Stop Bead at base of Fast Starter Track using Fast Specjal Base Coat. Fix Fast Mesh corner beads at window and door reveals and building corners using Fast Specjal Base Coat.
- 9. Apply a 2-3mm scratch coat of Fast Specjal Base Coat to entire surface and lightly texture.

Dry Dash Finish:

Apply 6-7mm coat of Fast WD Dash, colour as required, then dash while the render is still wet using 3-6mm aggregate to desired colour.

Window and door reveals are normally finished in a smooth finish ie Fast Baranek A.

Wet Dash Finish:

Mix Fast WD Dash with 3-6mm aggregate, colour as required, as per manufacturer's instructions. Then cast the Fast Wet Dash mortar on to the prepared wall at a thickness of 6-7mm. Window and door reveals are normally finished in a smooth finish i.e Fast Baranek A.

Approx. weight per square metre for Wet/Dry Dash = 6.25kg.