



WBS alkali resistant glass fibre scrim bedded in WBS scrim adhesive 4-6mm

Levelling coat of WBS scrim adhesive 2-3mm

WBS silicone primer coat (colour to clients approval)

WBS silicone finish coat (grain size and colour to clients approval)

Water outlet box with plastic outlet pipe bedded on silicone sealant and mechanically fixed to the substrate. Box thickness to suit cavity size

WBS cavity spacer track screw fixed into sheathing board at 300mm centres

Horizontal WBS cavity spacer track to support insulation boards at soffit corner

WBS stainless steel drainage deflector bead bedded on silicone sealant and mechanically fixed at 300mm centres at min 10 degree slope

Approved WBS insulation board directly fixed to soffit. Thickness to suit client requirements

drawing. **Soffit cavity drainage detail**

date. July 2009

revision. -

drawn by. JR

scale. nts

drawing no. **EPSITEC-EWI - 12**

drawing set. 09



1 Kid Glove Road, Golborne Enterprise Park,
 Golborne, Greater Manchester, WA3 3GS
 Tel: 01942 717100 Fax: 01942 717101
 Web: www.wbs-ltd.co.uk
 E-mail: technical@wbs-ltd.co.uk