ESCEA DL850: BEVELLED FASCIA in BRICK WALL LINING MUST BE refer other sheet for Powerflue installation details SQUARE, OTHERWISE 1058 FASCIA WON'T FAT 1.05<u>8 Fascia</u> **CORRECTLY** 970.5 970 Brick opening Brick opening+joint 610 Opening Brick dimension as required **於10.0** <u>ELEVATION</u> Scale: 1:20 565 Min cavit 965 965 Cavity opening **CROSS SECTION** 565 Min Cavity Lintel by others as Scale: 1:20 required leave base clear for gas inlet Brick opening 560 cavity height measured to here either non-combustible hearth or fire installed 100mm min 565 cavity depth **PLAN** above floor - refer written measured to here Scale: 1:20 instructions for further detail **HEAD** Scale: 1:5 **ELECTRICIAN TO PROVIDE EASILY ACCESSIBLE ISOLATING** <u>JAMB</u> POWER SWITCH TO APPLIANCE, AND NETWORK CABLE BACK Scale: 1:5 TO ROUTER 565 cavity depth measured to here 565 cavity depth measured to here 560 cavity height measured to here 610 Brick opening floor/packing 15mm plywood screwed and glued 90x45 stringer fixed with suitable Tapcon screws or similar **BASE BASE**

Scale: 1:5

Scale: 1:5