



S    75    100    125    SCALE 1:5

1	ECONODECK ROOF PANEL	S= ..... mm	
2	TILT WALL PANEL	(BY OTHERS)	CONCRETE
3	FOLDED APRON FLASHING	..... metres	COLORBOND
4	OVER FLASHING	..... metres	COLORBOND
5	EXTRUDED ANGLE	35 x 35 x 2mm	ALUMINIUM
6	ANGLE	Raking angle to engineer's detail	MILD STEEL
7	POP RIVET		
8	PLUG & SCREW		
9	'Z' ROOF PURLIN		GALV. STEEL
10	PLATE	welded to angle	MILD STEEL
11	ECONODECK CLIP	1mm thickness	GALV. STEEL
<b>POS</b>	<b>ITEM &amp; DIMENSIONS</b>		<b>MATERIAL</b>