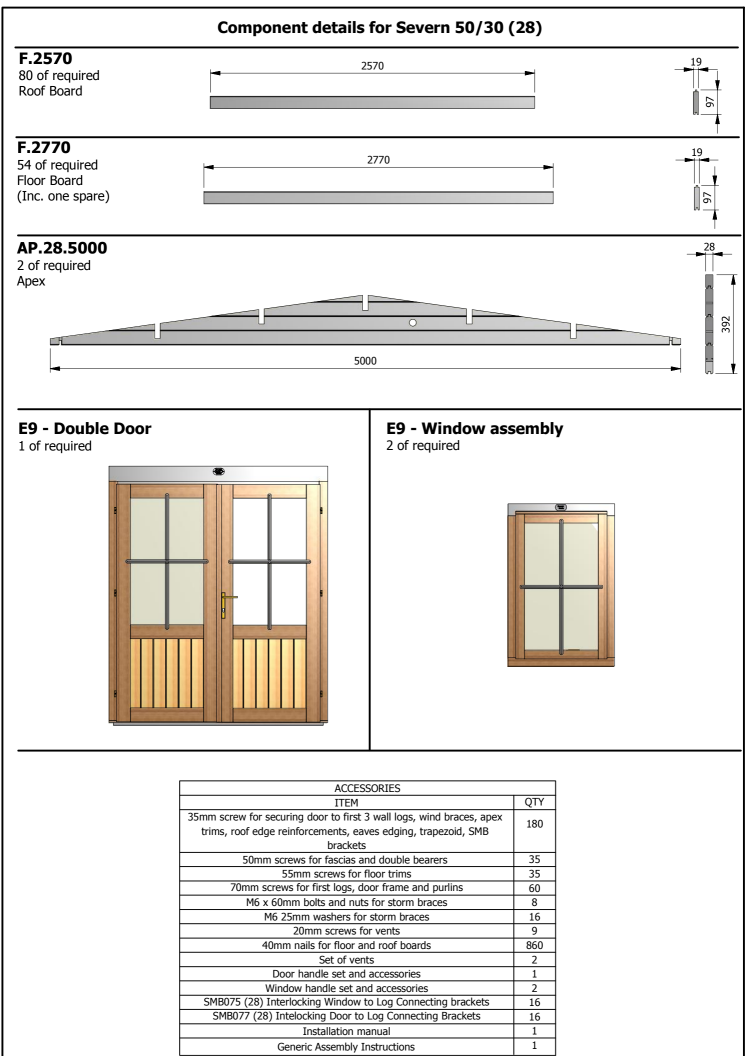


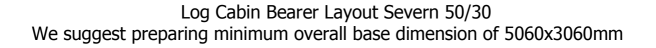
Unique Cabin Reference Number.

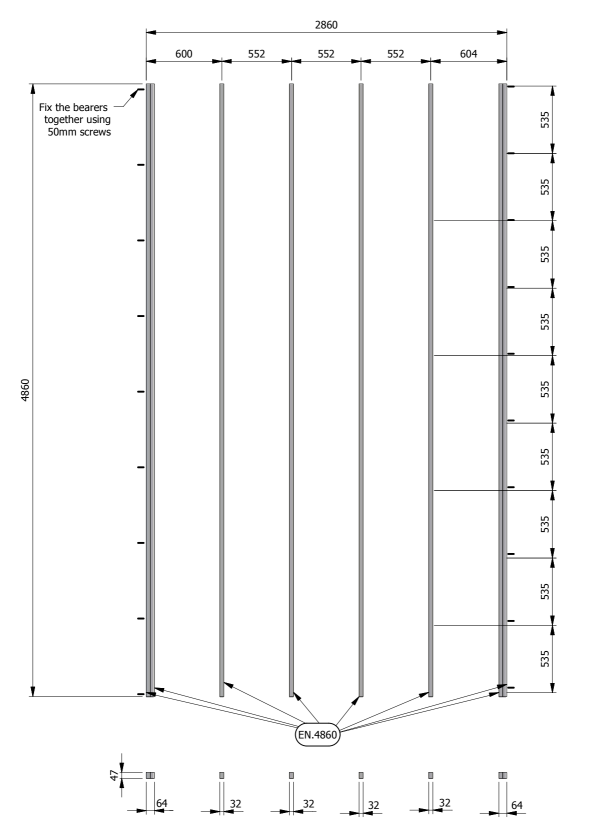
www.dunsterhouse.co.uk

	Component details for Severn 50/30 (28)	
EN.4860 8 of required Bearers (Pressure treated)	4860	
A28.435.70.0.0 22 of required Wall log	435 435 28 A28.435.0.0.0 22 of required Wall log	
A28.1660.70.0.0 12 of required Wall log	1660	
A28.3000.70.70.0 32 of required Wall log	3000	
A28.3250.70.320.0 2 of required Wall log	3250	
A28.5000.70.70.0 18 of required Wall log (Inc. one spare)		
B28.1660.70.0.0 2 of required Bottom wall log	1660	28 5 28
B28.5000.70.70.0 1 of required Bottom wall log		
HN.2000 4 of required Eaves edging Required to be cut on site	2000	
J.3000 8 of required Floor trims Required to be cut on site	3000	
		Page 1

	Co	mponent	details fo	or Severn 50	0/30 (28)	
J.1960.A 4 of required Storm brace			19	960		
N.1960 12 of required Apex trims and wind Required to be cut o		-	19	960		
P45.3500.65.5 1 of required Purlin	65.0 		35	500		45
P45.8L.3500.6 2 of required Purlin	5.565.0		35	500		 0 ⁴⁵
P45.8R.3500.6 2 of required Purlin	5.565.0		3500			45
XN28.8L.3500. 1 of required Top wall log	70.570.0		35	500		
XN28.8R.3500. 1 of required Top wall log	70.570.0		35	500		
ZN.2640.C8 4 of required Fascia board	2640			Z.195.A 2 of required Trapezoid		
						Page 2

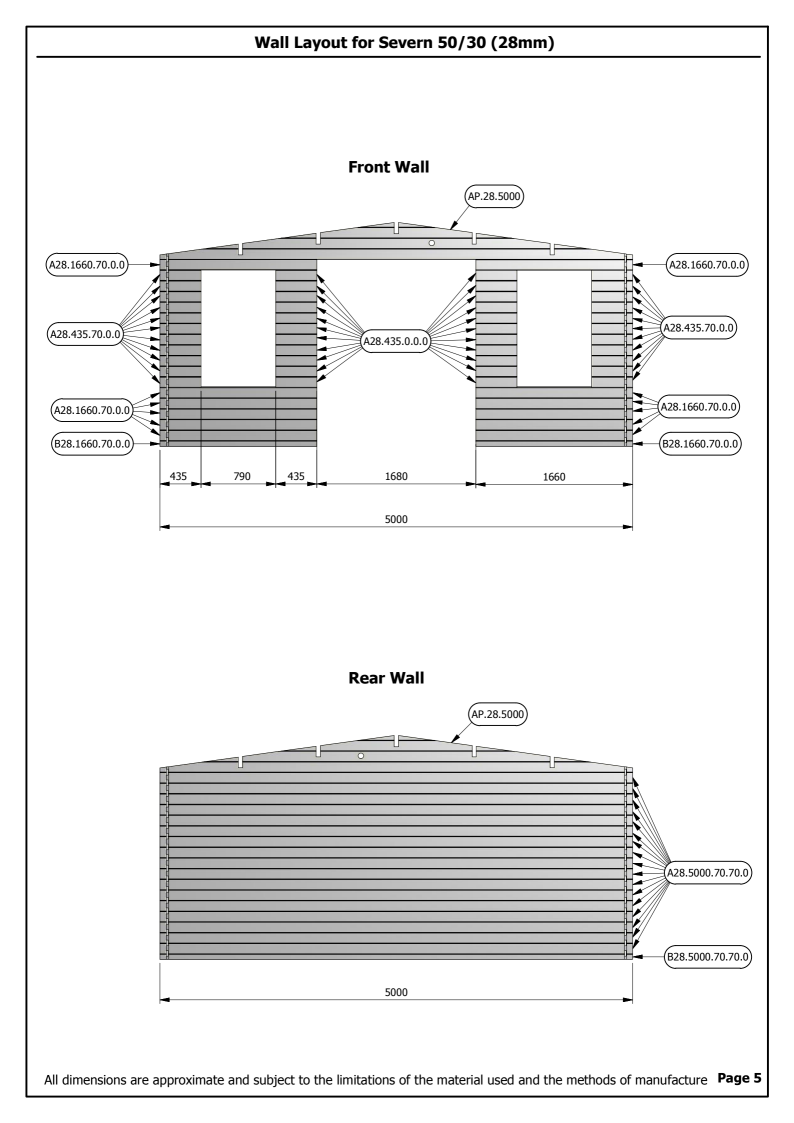


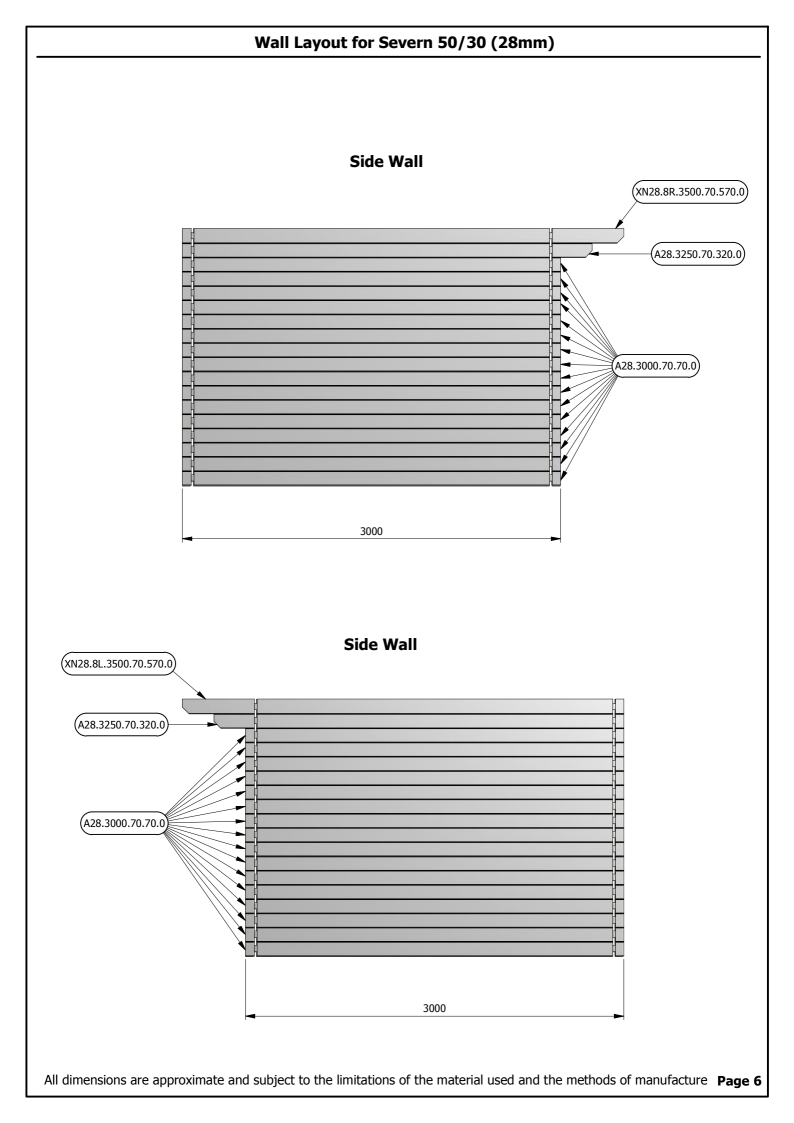


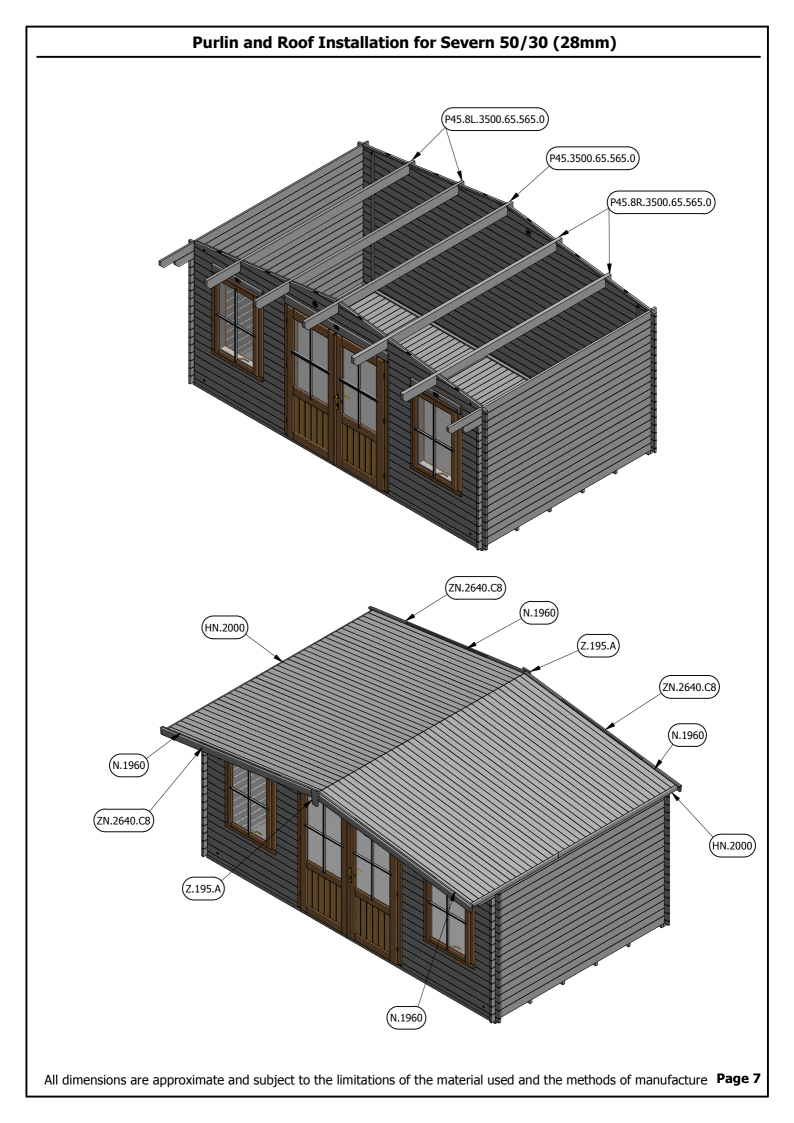


Front

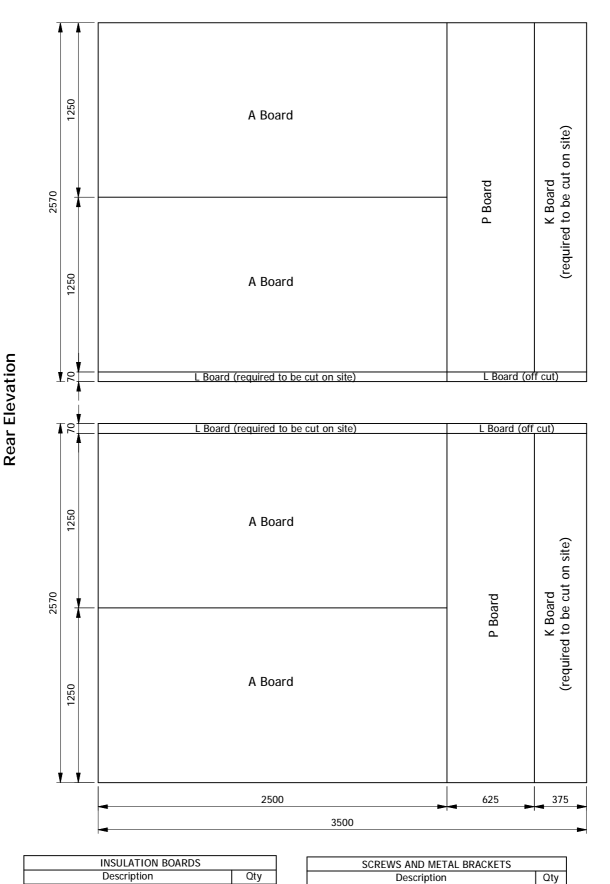












INSULATION BOARDS		SCREWS AND METAL BRACKETS	
Description	Qty	Description	Qty
Panel A (1250x2500mm)	4	Diameter 3x50mm Screws for roof insulation	170
Panel P (625x1250mm)	2	Diameter 3x20mm Screws for metal brackets	50
Panel K (415x2500mm)	2	Metal brackets	12
Panel L (155x1250mm)	2		

Front Elevation