

Product Code: B-8 Standard

BLOCK SPECIFICATIONS					WOOD SPECIFICATION				
Density	BLOCK	135 Kg/m ³		180 Kg/m ³		Wood density:	7 lb/ft ³	14,99 lb/ft ³	
	AVERAGE	157.5 kg/m ³					Wood quality:	B-8 Standard (According to attached technical sheet)	
WIDTH measurement:		Presentation	25 1/4"	Final Product	24 3/4"	Timber thicknesses:	From 1" to 4" 1/4. 1/8" to 1/8"		
HIGH measurement:		Presentation		Final Product		Timber length:	12" to 26"		
		Lenght 12" - 26"		Lenght 12" - 26"		Lenght oversize:	3/4"		
		49 1/4"		48 3/4"		Timber Minimum Width:	1"		
% Block Moisture:		Minimum	8%	Maximum	12%	Timber Maximum Width:	6"		
Layers Quantity:		Minimum	14	Maximum	26	Block size: Width: 24 3/4 High: 48 3/4			
Timbers/Layer Quantity:		Minimum	8	Maximum	16				
Small timbers (<1") layers:		Maximum 14 layers		(less than 1 ")		VOLUME CALCULATION MEASUREMENTS (BFT :)			
Block Brands:		Code, Weight without glue, Weight with glue, Density and Logo							
		Label at the customer's request							WIDE
LENGHT (")	LENGHT (mm)	Net BFT	Volume (m ³)	BLOCK WEIGHT TABLE (Kg)					
				WEIGHT WITHOUT GLUE		WEIGHT WITH GLUE			
				Minimum (kg)	Maximum (kg)	Minimum (kg)	Maximum (kg)		
12	304.8	96	0.25209	34	44	36.5	45		
15	381.0	120	0.31141	42	54	45	55.5		
18	457.2	144	0.37073	50.5	65	53.5	66.5		
20	508.0	160	0.41027	55.5	71.5	49	73.5		
22	558.8	176	0.44981	61	79	65	80.5		
24	609.6	192	0.48936	66.5	86	70.5	88		
26	660.4	208	0.5289	72	93	76.5	95		