

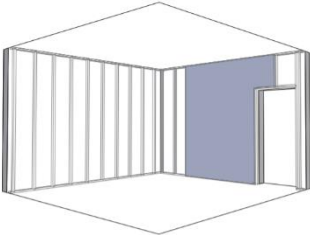
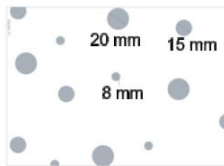
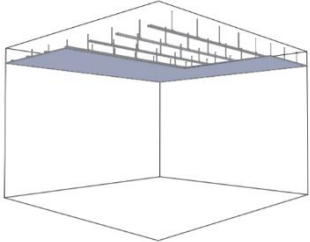
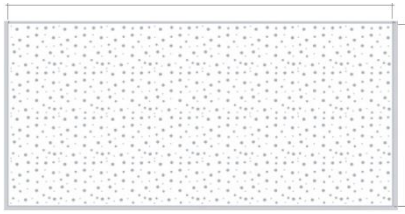
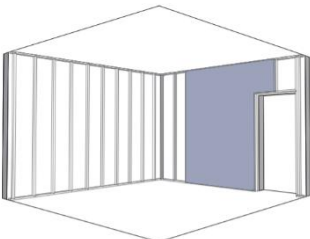



SOUND BC A-8-15-20

PERFORATED | ACOUSTIC

GYPSUM PLASTERBOARD
DRYWALL CONSTRUCTION

Technical specifications

	Type	SOUND BC A-8-15-20		EN 520
Dimensional tolerances				EN 520
Thickness:	±0,5 mm	Reaction to fire	B-s1,d0 (B)	EN 520
Width:	+0/-4 mm	Thermal conductivity	W/(m.°C)	0.25
Length:	+0/-5 mm	Density	kg/m ³	≥ 800
	Dimensions			
	Thickness	mm	12.5	
	Width	mm	1200	
	Length	mm	2000	
Application	Nominal weight			
Wall linings	Board thickness 12.5 mm	kg/m ²	9.4	
	Breaking loads			EN 520
	Thickness		12.5	
	Longitudinal	N	≥550	
	Transversal	N	≥210	
	Acoustic veil		White	
	Perforated pattern			
				
Ceilings	Dimensions (mm)			
		2000		
			1200	
Partitions	Squared Edge - BC			
				



To maintain GYPFOR SOUND BC A-8-15-20 performance integrity, the drywall plasterboard should be protected from exposure to adverse conditions during storage and construction

Société SARL au capital 100.000.00 RC: 144275
 Patente : 29502645 IF: 30463370- CNSS: 6435569
 ICE: 002908309000092, renovbatiisarl@gmail.com ; Tél: 0661706980
 S,social :Imm n°50App n° 10 rue Moulay Ahmed LoukiliHassan Rabat
 site web: <https://www.placomaroc.net>