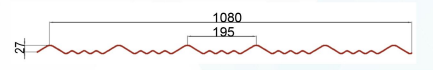
VIBGYOR STEEL



TECHNICAL DATA SHEET

VSS 27/195



Roof Sheets

\		/				1				
GI/AL	Thickness(mm)									
	0.50	0.60	0.65	0.70		0.80	0.90	1.0	0 1.20	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								5	
Sandwich Panel										
PU Thickness	Top Thickness (mm) Top Thickness (mm)						Q'			
] RE				
MI (cm4)	Weight (Kg/sq.m)			Top in Compression			Bottom in Compression			
			Zx To	op (cm3) Zx		Bot (cm3) Zx Top (c		cm3)	Zx Bot (cm3)	
Span Condition	Land Car	- A					Purlin Centers in mm			
	Load Case		1250		1500		20	00	2250	
1-Span	DL+LL	DL+LL								
0	WP									
OK	WS									

DL+LL

WP

WS

WP

WS

DL+LL

2-Span

3-Span

