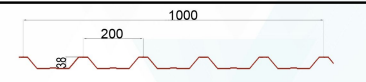
VIBGYOR STEEL



TECHNICAL DATA SHEET

VSS 38/200



Roof/Wall Sheets

GI/AL	Thickness(mm)									
	0.50	0.60	0.65	0.7)	0.80	0.90	1.0	0	1.20
								5		
	Sandwich	n Panel					11/			
PU Thickness	Top Thickness (mm)		Top Thickness (mm)			7. C	}			
MI (cm4)	Weight (Kg/sq.m)	Top in Compres			ssion	Bottom in Compression			ession
			Zx Top (cm3) Zx		Zx	Bot (cm3)	zx Top (cm3)		Zx Bot (cm3	
Span Condition			Purlin Centers in mm							
	Load Cas	Load Case 12		1500		1750	200	2000		2250
1-Span	DL+LL									
	WP									
		_								
	WS									
2-Span	WS DL+LL									
2-Span										
2-Span	DL+LL									
2-Span 3-Span	DL+LL WP						4			



WS