VIBGYOR STEEL



TECHNICAL DATA SHEET

VSD 75/305 Decking Sheets

GI/AL	Thickness(mm)								
	0.50	0.70	0.80	0.90		1.00	1.20	1.4	1.50
	V			Y	V				5
Sandwich Panel									
PU Thickness	Top Thickr	ness (mm)	Top Thickness (mm)			(Q)			
						RE			
MI (cm4)	Weight (Kg/sq.m)		Top in Compres			sion Bottom in Com		ompression	
			Zx Top	Zx Top (cm3) Zx			Zx Top (d	:m3)	Zx Bot (cm3)
Span Condition			Purlin Centers in mm						
	Load Case		1500			1750	20	00	2250
1-Span	DL+LL								
0	WP								
DK	ws								
2-Span	DL+LL								
	WP								
	WS								
3-Span	DL+LL								
	WP								



ws