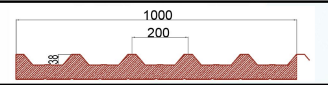
VIBGYOR STEEL



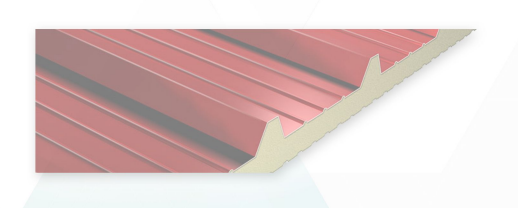
TECHNICAL DATA SHEET

VSP 38/200



Roof / Wall Panels

	Thickness(mm)									
GI/AL	0.50	0.60	0.65	0.70)	0.80	0.90	1.0	Ó	1.20
	10							S		
PU Thickness	Top Thickness (mm)		Top Thickness (mm)			2	7			
					<	2/				
MI (cm4)	Weight (Kg/sq.m)		Top in Compression			ssion	Bottom in Compression			
			Zx Top	(cm3)	Zx	Bot (cm3)	Zx Top (c	:m3)	Zx I	Bot (cm3)
Span Condition		70	Purlin Centers in mm							
						ariiri O oriic	13 111 11111			
	Load Cas	se 12	250	1500		1750	200	00		2250
1-Span	DL+LL	se 12	250	1500				00		2250
1-Span	4	Se 12	250	1500				00		2250
1-Span	DL+LL	Se 12	250	1500				00		2250
1-Span 2-Span	DL+LL WP	12 12	250	1500				00		2250
PR	DL+LL WP WS	12 12	250	1500				00		2250
PR	DL+LL WP WS DL+LL	12 12	250	1500				00		2250
PR	DL+LL WP WS DL+LL	12 12	250	1500				00		2250
2-Span	DL+LL WP WS DL+LL WP WS	12	250	1500				00		2250



WS