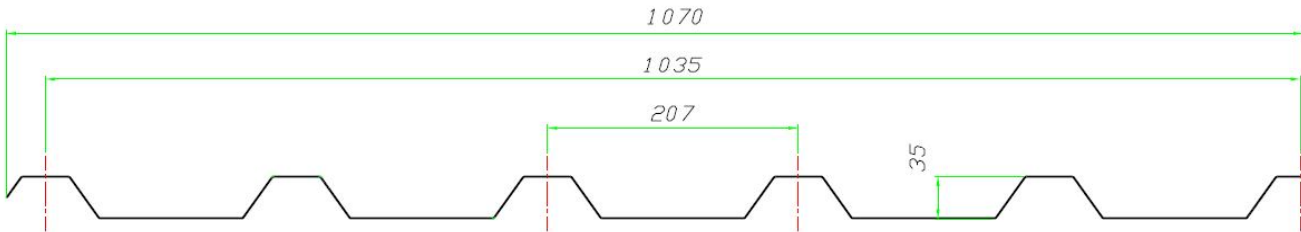
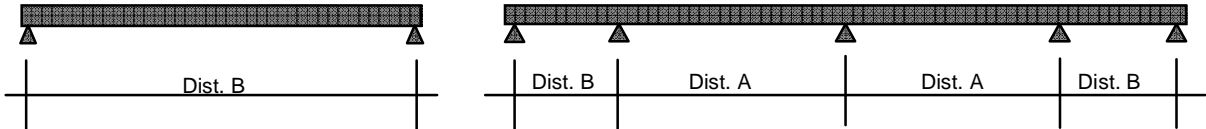


ROOFLITE TRAPEZ 207/35					Ref. EMP: B1			
Section								
								
✓ KLOCKNER 35/207								
THICKNESSES		1.0 mm		1.2 mm				
WEIGHT		1.45 kg/m ²		1.70 kg/m ²				
WIDTH		Nominal (Sheet max) 1.070 mm 1.100 mm				Useable 1.035 mm 1.035 mm		
STANDARD LENGTH		6.000 mm						
AVAILABLE COLOURS		Crystal Opal						
THERMAL EXPANSION		0.065 mm/m °C (6.5 x 10 ⁻⁵ 1/°C)						
MINIMUM RADIUS OF CURVATURE		8.500 mm						
MINIMUM SLOPE		5%						
RECOMMENDED FIXING		Self-drilling 6.3x80mm with EPDM gasket (max every 207 mm) Self-tapping for wood 6.5x100mm with EPDM gasket (max every 207 mm) Seaming plug (max every 300 mm)						
SPACER MADE OF FOAMED PE		Not available						
✓ BREAKING STRENGTH VALUES (*) FOR EVENLY DISTRIBUTED LOADS								
								
Thickness mm	Distance A				Distance B			
	600 N/m ²	900 N/m ²	1.200 N/m ²	1.500 N/m ²	600 N/m ²	900 N/m ²	1.200 N/m ²	1.500 N/m ²
1.0	1.450	1.300	1.250	1.150	1.150	1.050	1.000	950
1.2	1.500	1.400	1.300	1.200	1.200	1.100	1.050	950
(*) Breaking strength values (safety coefficient 1.5)								
Standard production								
Non-standard production								
Customised lengths manufactured upon minimum amounts of order. Colours provided per request upon minimum amounts of orders.								
Illustrative drawings, check tolerance (weight, dimensions, width, pitch) from our offices								
For further laying conditions see the ROOFLITE® technical manual.								
All other company or product names, herein mentioned are registered trademarks belonging to the owners in question.								