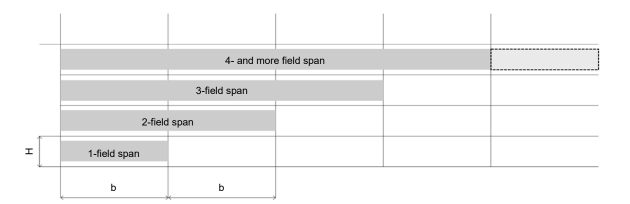


General performance Rockpanel PlankClip System

The following table provides the ultimate performance values of the PlankClip System under wind load, expressed as the maximum allowable wind load based on varying subframe spacings and panel heights. The distances and corresponding capacities are determined in accordance with European Technical Assessment ETA-24/0911.

All wind load values shown are factored design loads, with the partial safety factor $y_Q = 1.5$ according to Eurocode already included.

Span		1-field span	2-field span	3-field span	4- and more field span
600	100–145	-1.343 kN/m ²	-1.360 kN/m ²	-1.545 kN/m ²	-1.478 kN/m ²
	150-300	-1.798 kN/m ²	-1.190 kN/m ²	-1.352 kN/m ²	-1.293 kN/m ²
500	100–145	-1.594 kN/m ²	-1.632 kN/m ²		·
	150-300	-2.134 kN/m ²	-1.427 kN/m ²		
400	100–145	-1.959 kN/m ²	-2.040 kN/m ²		
	150–300	-2.623 kN/m ²	-1.784 kN/m ²		
\wedge	\uparrow				
Spacing subframe b mm	Panel- height H mm				



H: Panel height (mm)

b: Spacing subframe (mm)

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United Kingdom – Loadtable Rockpanel PlankClip System

The following tables show the designed wind loads acting in the respective areas and the maximum possible spacing (b) for the PlankClip System.

Wind loads are calculated for rectangular buildings according to BS EN 1991-1-4:2005+A1:2010. The values apply to the entire façade, with wind actions determined for corner zone "A". All wind loads are factored. The partial safety factor $y_Q = 1.5$ in accordance with Eurocode is already included.

OK	Combination possible
n/a	Location requires project specific check. Part of worst-case scenario does not comply
OK ^{x)}	Suitable, but with limitations (see comments at the end of the table)

The table is to be understood as a recommendation. If no suitable combination is listed, or if your project characteristics (e.g. site altitude) differ from those assumed in the table, please contact your Rockpanel supplier for further assistance.

→ The following tables are valid, when the reduced wind load (pressure equalization) according BS EN 1991-1-4:2005+A1:2010 (NA.2.31, NA.2.32) is considered. See Preconditions - Pressure equalization.

V _{b,map} ¹⁾ Distance to shoreline Altitude above sea level Designed wind-load kN/m ²		27 m/s							
		≥ 0.1 km < 1.0 km	> 1.0 km ≤ 5.0 km	> 5.0 km ≤ 10.0 km	> 10 km	≥ 0.1 km < 1.0 km	> 1.0 km ≤ 5.0 km	> 5.0 km ≤ 10.0 km	> 10 km
					≤ 50 m		≤ 200 m		
		-1.39	-1.37	-1.24	-1.19	-1.43	-1.38	-1.28	-1.18
600	100–145	n/a	n/a	OK	OK	n/a	n/a	OK	OK
	150-300	n/a	n/a	OK ²⁾	OK	n/a	n/a	OK ²⁾	OK
500	100–145	OK	OK	OK	OK	OK	OK	OK	OK
	150-300	OK	OK	OK	OK	n/a	OK	OK	OK
400	100–145	OK	OK	OK	OK	OK	OK	OK	OK
	150-300	OK	OK	OK	OK	OK	OK	OK	OK
\uparrow	\uparrow								
Spacing subframe b	Panel- height H								

For building heights (ze) \leq 9 m – Country Terrain

¹⁾ Annex to United Kingdom – Windzone map

mm 2) 2- and 3-field spans not possible

mm

v _{b,map} 1) Distance to shoreline Distance inside town terrain Altitude above sea-level Designed wind-load kN/m²		27 m/s 24 m/s ≥ 20 km								
				≤ 100 m	≤ 150 m	≤ 250 m			≤ 320 m	
		-1.25	-1.20	-1.15	-1.14	-1.28	-1.22	-1.17	-1.19	
		600	100–145	OK	OK	OK	OK	OK	OK	OK
	150-300	OK ²⁾	OK ²⁾	OK	OK	OK ²⁾	OK ²⁾	OK	OK	
500	100–145	OK	OK	OK	OK	OK	OK	OK	OK	
	150-300	OK	OK	OK	OK	OK	OK	OK	OK	
400	100–145	OK	OK	OK	OK	OK	OK	OK	OK	
	150-300	OK	OK	OK	OK	OK	OK	OK	OK	
\uparrow	\uparrow									
Spacing subframe b mm	Panel- height H mm Jnited Kingdom									

For building heights (ze) ≤ 9 m – Town Terrain

¹⁾ Annex to United Kingdom – Windzone map ²⁾ 2- and 3-field spans not possible

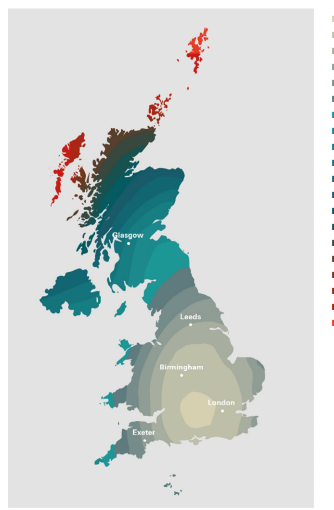
→ If it's desired to take no pressure equalization according to BS EN 1991-1-4:2005+A1:2010 (NA.2.31, NA.2.32) into account, the following table shall be used.

V _{b,map} ¹⁾								22.5 m/s
Distance to shoreline Distance inside town terrain Altitude above sea-level Designed wind-load kN/m ²		≥ 1 km	≥ 5 km	≥ 10 km				≥ 20 km
		≥ 0.1 km	ľ		≥ 0.5 km	≥ 1.0 km ≤ 85 m –1.19		≥ 2.0 km
		≤ 30 m –1.42	≤ 50 m –1.42	≤ 65 m –1.39	≤ 80 m −1.37		≤ 110 m −1.19	≤ 150 m –1.27
	150–300	n/a	n/a	n/a	n/a	OK	OK	OK
500	100–145	OK	OK	OK	OK	OK	OK	OK
	150–300	OK	OK	OK	OK	OK	OK	OK
400	100–145	OK	OK	OK	OK	OK	OK	OK
	150–300	OK	OK	OK	OK	OK	OK	OK
1	1						<u>.</u>	
Spacing subframe b	Panel- height H							
mm	mm							

¹⁾ Annex to United Kingdom – Windzone map

Annex to United Kingdom Loadtable

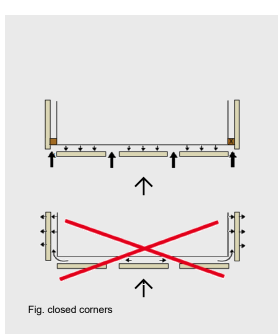
Windzone map



v_{b,map} = 21.5 m/s v_{b,map} = 22 m/s ■ v_{b,map} = 22.5 m/s ■ v_{b,map} = 23 m/s ■ v_{b,map} = 23.5 m/s ■ v_{b,map} = 24 m/s v_{b,map} = 24.5 m/s v_{b,map} = 25 m/s v_{b,map} = 25.5 m/s ■ v_{b,map} = 26 m/s v_{b,map} = 26.5 m/s v_{b,map} = 27 m/s v_{b,map} = 27.5 m/s ■ v_{b,map} = 28 m/s Vb,map = 28.5 m/s ■ v_{b,map} = 29 m/s Vb,map = 29.5 m/s v_{b,map} = 30 m/s v_{b,map} = 30.5 m/s v_{b,map} = 31 m/s

See BS EN 1991-1-4, Figure NA.1 – Value of fundamental basic wind velocity v_{b,map} (m/s) before altitude correction is applied

Preconditions - Pressure equalization



If certain conditions are met, the pressure coefficient (c_{pe}) decreases, resulting in a lower windload. Pressure equalization is specified in Eurocode EN 1991-1-4, with further details in the National Annex.

The following parameters must be met:

- The ratio of open joints to panels area is ≥ 1%. This is achieved by all panel-heights due to the 6 mm joint width.
- The internal pressure within the ventilated cavity must remain undisturbed by air movement between different sides of the building. To ensure this, a cavity closure should separate one building side in corner areas, see figure "closed corners".
- The cavity depth must be between 40 and 100mm. The minimum of 40 mm is met by using the PlankClip system.
- → Further details are available in the national annex BS EN 1991-1-4:2005+A1:2010.