



A-A'	FAÇADE BASE	H-H'	INSIDE CORNER (OPEN JOINT)
B-B'	PARAPET CAP	I-I'	OUTSIDE CORNER (OPEN JOINT)
C-C'	HORIZONTAL JOINT	J-J'	DOOR HEAD
D-D'	VERTICAL JOINT	K-K'	DOOR JAMB
E-E'	WINDOW SILL	L-L'	VENTILATION DROPPED CEILING
F-F'	WINDOW JAMB	M-M'	SIDE VENTILATION DROPPED CEILING
G-G'	WINDOW HEAD		

The updated version of this present installation detail can be found on the PARKLEX PRODEMA web. Panel sizes and maximum distances in technical catalogue.

	PRODUCT	SYSTEM DRAWN BY	DATE
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	NC2-01-G.P.	GENERAL PERSPECTIVE Maialen Irastorz	a 1 / 18



Measures: mm

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	NC2-01-A	DETAIL A-A' // FAÇADE BASE	Maialen Irastorza	2 / 18



1	NATU	NATURCLAD				
2	Screws					
	2.1	Panel fastener metal				
	2.2	Channel fastener - by others				
	2.3	Wall fixing screw - by others				
3	Profile	s				
	3.1	Aluminium L profile (40x60)				
	3.2	Wall bracket				
	3.3	Aluminium T profile				
	3.4	Jamb profile - by others				
	3.5	Sill profile - by others				
	3.6	Coronation profile - by others				
4	Water resistant barrier - by others					
5	Thermal insulation - by others					
6	Vent.	screen - by others				
7	Prima	ry structure - by others				

А	Required min. air chamber ≥ 20mm
В	Circulation of air \geq 20mm
D	Expansion joint 6-10mm
Е	Panel thickness ≥ 8mm
	Distance from the screws to the panel edges 20-40mm



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1	NATU	NATURCLAD				
2	Screw	ews				
	2.1	Panel fastener metal				
	2.2	Channel fastener - by others				
	2.3	Wall fixing screw - by others				
3	Profile	S				
	3.1	Aluminium L profile (40x60)				
	3.2	Wall bracket				
	3.3	3.3 Aluminium T profile				
	3.4	Jamb profile - by others				
	3.5	Sill profile - by others				
	3.6	Coronation profile - by others				
4	Water	er resistant barrier - by others				
5	Therm	Thermal insulation - by others				
6	Vent.	screen - by others				
7	Prima	ry structure - by others				
А	Requi	red min. air chamber ≥ 20mm				
В	Circula	ation of air ≥ 20mm				
D	Expar	nsion joint 6-10mm				
Е	Panel	thickness ≥ 8mm				



F Distance from the screws to the panel

edges 20-40mm

Scale 1:2

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1	NATU	NATURCLAD				
2	Screw	Screws				
	2.1	Panel fastener metal				
	2.2	Channel fastener - by others				
	2.3	Wall fixing screw - by others				
3	Profile	s				
	3.1	Aluminium L profile (40x60)				
	3.2 Wall bracket					
	3.3 Aluminium T profile					
	3.4 Jamb profile - by others					
	3.5	Sill profile - by others				
	3.6	Coronation profile - by others				
4	Water resistant barrier - by others					
5	Therm	al insulation - by others				
6	Vent.	screen - by others				
7	Prima	y structure - by others				
Α	Requi	red min. air chamber ≥ 20mm				
В	Circula	ation of air ≥ 20mm				
D	Expar	ision joint 6-10mm				
Е	Panel	thickness ≥ 8mm				



F Distance from the screws to the panel edges 20-40mm

Scale 1:2

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1 NATURCLAD

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Scale 1:2

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1	NATL	IRCLAD			
2	Screw	S			
	2.1	Panel fastener metal			
	2.2	Channel fastener - by others			
	2.3	Wall fixing screw - by others			
3	Profiles				
	3.1	3.1 Aluminium L profile (40x60)			
	3.2	Wall bracket			
	3.3	Aluminium T profile			
	3.4	Jamb profile - by others			
	3.5	Sill profile - by others			
	3.6	Coronation profile - by others			
4	Water	resistant barrier - by others			
5	Thermal insulation - by others				
6	Vent.	screen - by others			
7	Prima	ry structure - by others			

А	Required min. air chamber ≥ 20mm
В	Circulation of air \ge 20mm
D	Expansion joint 6-10mm
Е	Panel thickness ≥ 8mm
	Distance from the screws to the panel edges 20-40mm

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