



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.

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1	NATU	NATURCLAD				
2	Screw	s				
	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	Thermal insulation - by others				
6	Vent. screen - by others					
7	Primary structure - by others					
8	Plug	Plug				

 A
 Required min. air chamber ≥ 20mm

 B
 Circulation of air ≥ 20mm

 D
 Expansion joint 6-10mm

 E
 Panel thickness 10-12mm

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



Scale 1:2

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1	NATU	NATURCLAD				
2	Screw	s				
	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	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	Thermal insulation - by others				
6	Vent. screen - by others					
7	Primary structure - by others					
8	Plug	Plug				

 A
 Required min. air chamber ≥ 20mm

 B
 Circulation of air ≥ 20mm

 D
 Expansion joint 6-10mm

 E
 Panel thickness 10-12mm

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



Scale 1:2

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PARKLEX PRODEMA	NATURCLAD	FIXING WITH PLUGS Joseba Salbide	01/2022
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1	NATU	NATURCLAD					
2	Screw	s					
	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 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.	ent. screen - by others					
7	Prima	ry structure - by others					
8	Plug						

ŀ	٩	Required min. air chamber ≥ 20mm
E	3	Circulation of air $\ge$ 20mm
E	D	Expansion joint 6-10mm
E	Ξ	Panel thickness 10-12mm
F		Distance from the screws to the panel edges 20-40mm



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	NC2-02-C	DETAIL C-C' // HORIZONTAL JOINT	Maialen Irastorza	4 <b>/</b> 18



1	NATU	NATURCLAD				
2	Screw	S				
	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	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.	Vent. screen - by others				
7	Prima	imary structure - by others				
8	Plug	Plug				
Δ	Requi	red min_air chamber > 20mm				

А	Required min. air chamber ≥ 20mm
В	Circulation of air $\ge 20$ mm
D	Expansion joint 6-10mm
Е	Panel thickness 10-12mm
	Distance from the screws to the panel edges 20-40mm



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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	Therm	al insulation - by others		
6	Vent. screen - by others			
7	Primary structure - by others			
8	Plug			
Α	Requi	red min. air chamber ≥ 20mm		
В	Circul	ation of air > 20mm		

 B
 Circulation of air ≥ 20mm

 D
 Expansion joint 6-10mm

 E
 Panel thickness 10-12mm

 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	ry structure - by others		
8	Plug			

А	Required min. air chamber ≥ 20mm
В	Circulation of air ≥ 20mm
D	Expansion joint 6-10mm
Е	Panel thickness 10-12mm
	Distance from the screws to the panel edges 20-40mm



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1	NATURCLAD			
2	Screws			
	2.1 Panel fastener metal			
	2.2	2.2 Channel fastener - by others		
	2.3	Wall fixing screw - by others		
3	Profile	s 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	Primary structure - by others			
8	Plug			

Α	Required min. air chamber ≥ 20mm
В	Circulation of air $\ge$ 20mm
D	Expansion joint 6-10mm
Е	Panel thickness 10-12mm
	Distance from the screws to the panel edges 20-40mm

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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	Primary structure - by others			
8	Plug			
А	Requi	red min. air chamber ≥ 20mm		
В	Circula	ation of air ≥ 20mm		
П	Expansion joint 6-10mm			

_	
D	Expansion joint 6-10mm
Ε	Panel thickness 10-12mm
F	Distance from the screws to the panel
	edges 20-40mm



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