

	PRODUCT	SYSTEM HIDDEN FIXING WITH BRACKET HANGING SYSTEM ON ALUMINIUM WITH INSULATION	DRAWN BY Joseba Salbide	DATE 01/2022
PARKLEX PRODEMA www.parklexprodema.com	PLAN#	TITLE	APPROVED BY	PAGE
	NC1-03-B-G.P.	GENERAL PERSPECTIVE	Maialen Irastorza	1 / 16



Measurements in inches are approximated. Real measurements in mm.

Scale 1:2

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	NC1-03-B-A	DETAIL A-A' // FAÇADE BASE	Maialen Irastorza	2 / 16



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	NC1-03-B-B	DETAIL B-B' // PARAPET CAP	Maialen Irastorza	3 / 16

4			
1		NATURCLAD	
2	Screw	s	
	2.1	Channel fastener - by others	
	2.2	Wall fixing screw - by others	
	2.3	Fixing bracket fastener - by others	
3	Profile	s S	
	3.1	Aluminum J profile	
	3.2	Aluminum HAT profile	
	3.3	Horizontal carriel rail	
	3.4	Panel fixing bracket	
	3.5	Jamb profile - by others	
	3.6	Sill profile - by others	
	3.7	Coronation profile - by others	
	3.8	Z-girt - by others	
4	Water resistant barrier - by others		
5	Vent. screen - by others		
6	Therm	al insulation - by others	

А	Required min. air chamber ≥ 3/4" (20mm)
В	Circulation of air $\geq$ 3/4" (20mm)
D	Expansion joint 1/4" - 3/8" (6-10mm)
Е	Panel thickness 3/8" - 1/2" (10-12mm)





Scale 1:2

	PRODUCT	SYSTEM	DRAWN BY	DATE
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1	NATU	NATURCLAD			
2	Screw	Screws			
	2.1	2.1 Channel fastener - by others			
	2.2	Wall fixing screw - by others			
	2.3	Fixing bracket fastener - by others			
3	Profile	s			
	3.1	3.1 Aluminum J profile			
	3.2	Aluminum HAT profile			
	3.3	Horizontal carriel rail			
	3.4	Panel fixing bracket			
	3.5	Jamb profile - by others			
	3.6	Sill profile - by others			
	3.7	Coronation profile - by others			
	3.8	Z-girt - by others			
4	Water	resistant barrier - by others			
5	Vent.	screen - by others			
6	Therm	al insulation - by others			

Α	Required min. air chamber ≥ 3/4" (20mm)		
В	Circulation of air $\geq$ 3/4" (20mm)		
D	Expansion joint 1/4" - 3/8" (6-10mm)		
Е	Panel thickness 3/8" - 1/2" (10-12mm)		





Scale 1:2

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NC1-03-B-E	DETAIL E-E' // WINDOW SILL	Maialen Irastorza	
	NATURCLAD	NATURCLAD HIDDEN FIXING WITH BRACKET HANGING SYSTEM ON ALUMINIUM	NATURCLAD HIDDEN FIXING WITH BRACKET HANGING SYSTEM ON ALUMINIUM
	PLAN#	WITH INSULATION   PLAN# TITLE	WITH INSULATION Joseba Salbide   PLAN# TITLE APPROVED BY



	PRODUCT	SYSTEM	DRAWN BY	DATE
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	NC1-03-B-F2	DETAIL F-F' // WINDOW JAMB 2	Maialen Irastorza	8 / 16

1     NATURCLAD       2     Screws       2.1     Channel fastener - by others       2.2     Wall fixing screw - by others	vindow vindow
2.3 Fixing bracket fastener - by others   3 Profiles   3.1 Aluminum J profile   3.2 Aluminum HAT profile   3.3 Horizontal carriel rail	Image: Second
3.4   Panel fixing bracket     3.5   Jamb profile - by others     3.6   Sill profile - by others     3.7   Coronation profile - by others     3.8   Z-girt - by others     4   Water resistant barrier - by others     5   Vent. screen - by others     6   Thermal insulation - by others	Bypsum validation of the second
A   Required min. air chamber ≥ 3/4" (20mm)     B   Circulation of air ≥ 3/4" (20mm)     D   Expansion joint 1/4" - 3/8" (6-10mm)     E   Panel thickness 3/8" - 1/2" (10-12mm)	
	6 4 3.8 3.3 2.1 1 2.3 3.4 D/2

Scale 1:2

	PRODUCT	SYSTEM	DRAWN BY	DATE
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	NC1-03-B-F	DETAIL F-F' // WINDOW JAMB	Maialen Irastorza	7 / 16



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	PLAN# NC1-03-B-G	TITLE DETAIL G-G' // WINDOW HEAD	APPROVED BY Maialen Irastorza	PAGE 9 / 16



1	NATURCLAD						
2	Screw	s					
	2.1	2.1 Channel fastener - by others					
	2.2	Wall fixing screw - by others					
	2.3	Fixing bracket fastener - by others					
3	Profile	s					
	3.1	Aluminum J profile					
	3.2	Aluminum HAT profile					
	3.3	Horizontal carriel rail					
	3.4	Panel fixing bracket					
	3.5	Jamb profile - by others					
	3.6	Sill profile - by others					
	3.7	Coronation profile - by others					
	3.8	Z-girt - by others					
4	Water	Water resistant barrier - by others					
5	Vent.	screen - by others					
6	Therm	al insulation - by others					

A	Requi	red min. air chamber ≥ 3/4" (20mm)			
E	Circula	ation of air $\geq$ 3/4" (20mm)			
C	Expar	Expansion joint 1/4" - 3/8" (6-10mm)			
E	Panel	thickness 3/8" - 1/2" (10-12mm)			



Scale 1:2

	PRODUCT	SYSTEM	DRAWN BY	DATE
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	NC1-03-B-H	DETAIL H-H' // INSIDE CORNER (OPEN JOINT)	Maialen Irastorza	10 / 16



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	NC1-03-B-I	DETAIL I-I' // OUTSIDE CORNER (OPEN JOINT)	Maialen Irastorza	11 / 16

1	NATU	NATURCLAD				
2	Screw	s				
_	2.1	Channel fastener - by others				
	2.2	Wall fixing screw - by others				
	2.3	Fixing bracket fastener - by others				
3	Profile	S				
	3.1 Aluminum J profile					
	3.2	Aluminum HAT profile				
	3.3	Horizontal carriel rail				
	3.4	Panel fixing bracket				
	3.5	Jamb profile - by others				
	3.6	Sill profile - by others				
	3.7	Coronation profile - by others				
	3.8	Z-girt - by others				
4	Water	resistant barrier - by others				
5	Vent.	screen - by others				
6	Therm	al insulation - by others				

	Required min. air chamber $\geq 3/4$ " (20mm)				
	Circulation of air $\ge$ 3/4" (20mm)				
	Expansion joint 1/4" - 3/8" (6-10mm)				
Е	Panel thickness 3/8" - 1/2" (10-12mm)				





Scale 1:2



PARKLEX PRODEMA	PRODUCT	SYSTEM HIDDEN FIXING WITH BRACKET HANGING SYSTEM ON ALUMINIUM WITH INSULATION	DRAWN BY Joseba Salbide	DATE 01/2022
FARRLEA FRODEMA	PLAN#	TITLE	APPROVED BY	PAGE 12 / 16
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	NC1-03-B-K2	DETAIL K-K' // DOOR JAMB 2	Maialen Irastorza	14 / 16



Measurements in inches are approximated. Real measurements in mm.

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	NC1-03-B-K	DETAIL K-K' // DOOR JAMB	Maialen Irastorza	13 / 16



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	NC1-03-B-L	DETAIL L-L' // VENTILATION DROPPED CEILING	Maialen Irastorza	15 / 16



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	PLAN# NC1-03-B-M	TITLE DETAIL M-M' // SIDE VENTILATION DROPPED CEILING	APPROVED BY Maialen Irastorza	PAGE 16 / 16