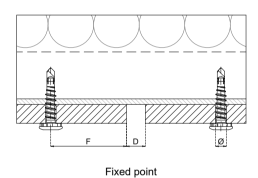


Floating point



A-A' JOINT DETAIL (PERP. TO GRAIN DIRECTION)

B-B' JOINT DETAIL (GRAIN DIRECTION)

C-C' SOFFIT-WALL INTERIOR DETAIL (PERP. TO GRAIN DIRECTION)

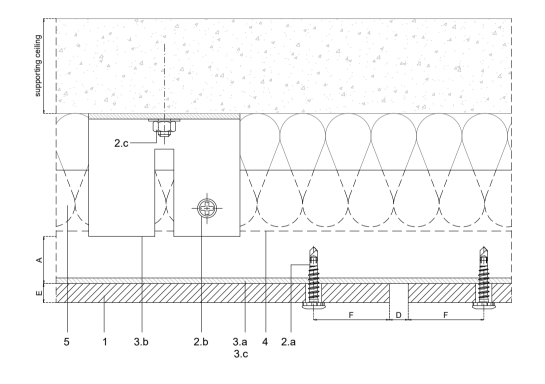
D-D' SOFFIT-WALL EXTERIOR DETAIL (PERP. TO GRAIN DIRECTION)

E-E' SOFFIT-WALL INTERIOR DETAIL (GRAIN DIRECTION)

F-F' SOFFIT-WALL EXTERIOR DETAIL (GRAIN DIRECTION)

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
PARKLEX PRODEMA	NATURSOFFIT	VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM	Joseba Salbide	01/2022
www.parklexprodema.com	PLAN#	TITLE	APPROVED BY	PAGE
	NSF2-01-A-G.P.	GENERAL PERSPECTIVE	Maialen Irastorza	1 / 7

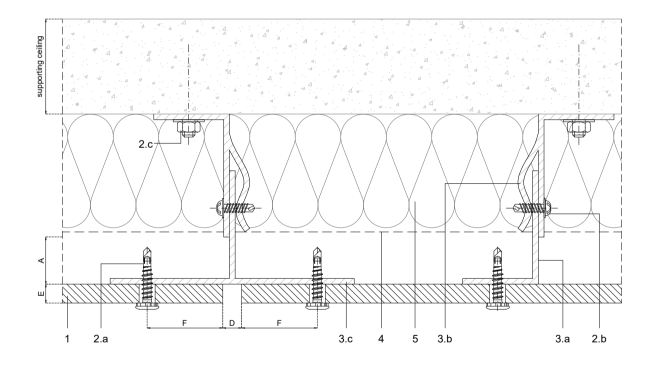


1	NATURSOFFIT	
2	Screws	
	2.a	Panel fastener metal
	2.b	Channel fastener - by others
	2.c	Wall fixing screw - by others
3	Profiles	
	3.a	Aluminium L profile (40x60)
	3.b	Wall bracket
	3.c	Aluminium T profile
	3.d	Corner profile - by others
4	Water	resistant barrier - by others
5	Therm	al insulation - by others

Α	Required min. air chamber ≥ 20mm
В	Circulation of air ≥ 20mm
D	Expansion joint 6-8mm
Е	Panel thickness ≥ 8mm
F	Distance from the screws to the panel 20-40mm



	PRODUCT	SYSTEM	DRAWN BY	DATE
A	NATURSOFFIT	VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM	Joseba Salbide	01/2022
	PLAN#	TITLE	APPROVED BY	PAGE
	NSF2-01-A-A	DETAIL A-A' // JOINT DETAIL (PERP. TO GRAIN DIRECTION)	Maialen Irastorza	2 / 7

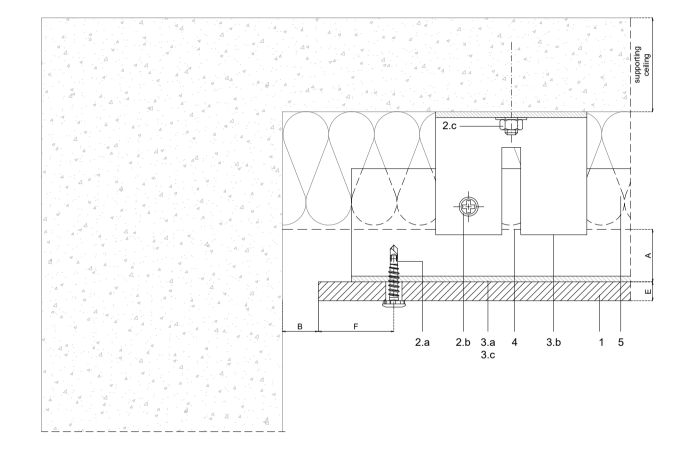


1	NATURSOFFIT	
2	Screw	s
	2.a	Panel fastener metal
	2.b	Channel fastener - by others
	2.c	Wall fixing screw - by others
3	Profiles	
	3.a	Aluminium L profile (40x60)
	3.b	Wall bracket
	3.c	Aluminium T profile
	3.d	Corner profile - by others
4	Water resistant barrier - by others	
5	Thermal insulation - by others	

Α	Required min. air chamber ≥ 20mm
В	Circulation of air ≥ 20mm
D	Expansion joint 6-8mm
Ε	Panel thickness ≥ 8mm
F	Distance from the screws to the panel 20-40mm



	PRODUCT	SYSTEM	DRAWN BY	DATE
A	NATURSOFFIT	VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM	Joseba Salbide	01/2022
	PLAN#	TITLE	APPROVED BY	PAGE
	NSF2-01-A-B	DETAIL B-B' // JOINT DETAIL (GRAIN DIRECTION)	Maialen Irastorza	3 / 7
				l .

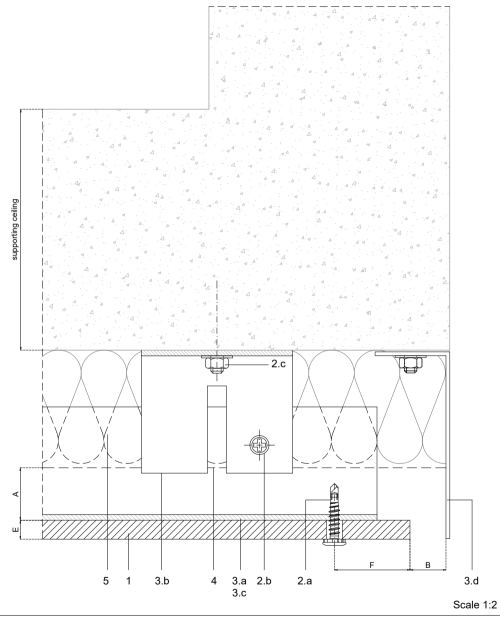


1	NATURSOFFIT	
2	Screw	S
	2.a	Panel fastener metal
	2.b	Channel fastener - by others
	2.c	Wall fixing screw - by others
3	Profiles	
	3.a	Aluminium L profile (40x60)
	3.b	Wall bracket
	3.c	Aluminium T profile
	3.d	Corner profile - by others
4	Water resistant barrier - by others	
5	Thermal insulation - by others	

Α	Required min. air chamber ≥ 20mm
В	Circulation of air ≥ 20mm
D	Expansion joint 6-8mm
Е	Panel thickness ≥ 8mm
F	Distance from the screws to the panel 20-40mm



PRODUCT	SYSTEM	DRAWN BY	DATE
NATURSOFFIT	VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM	Joseba Salbide	01/2022
PLAN#	TITLE	APPROVED BY	PAGE
NSF2-01-A-C	DETAIL C-C' // SOFFIT-WALL INTERIOR CORNER (PERP. TO GRAIN DIRECTION)	Maialen Irastorza	4 / 7
	PLAN#	NATURSOFFIT  VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM  PLAN#  TITLE	NATURSOFFIT  VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM  Joseba Salbide  APPROVED BY  APPROVED BY



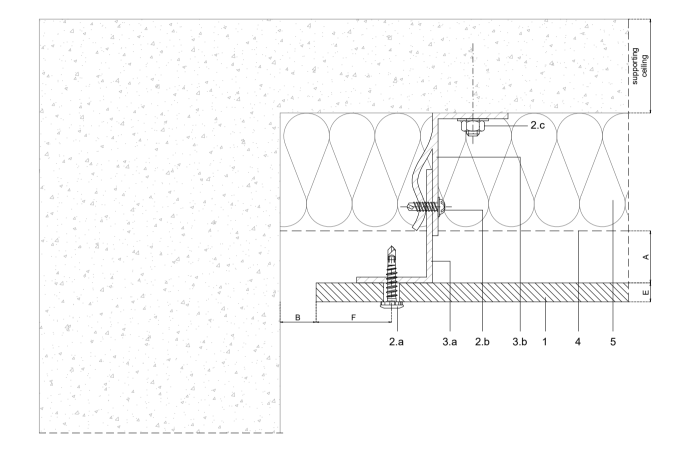
1	NATURSOFFIT	
2	Screws	
	2.a	Panel fastener metal
	2.b	Channel fastener - by others
	2.c	Wall fixing screw - by others
3	Profiles	
	3.a	Aluminium L profile (40x60)
	3.b	Wall bracket
	3.c	Aluminium T profile
	3.d	Corner profile - by others
4	Water resistant barrier - by others	
5	Thermal insulation - by others	

A	Required min. air chamber ≥ 20mm
В	Circulation of air ≥ 20mm
D	Expansion joint 6-8mm
E	Panel thickness ≥ 8mm
F	Distance from the screws to the panel 20-40mm



Measures: mm

	PRODUCT	SYSTEM	DRAWN BY	DATE
A	NATURSOFFIT	VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM	Joseba Salbide	01/2022
	PLAN#	TITLE	APPROVED BY	PAGE
	NSF2-01-A-D	DETAIL D-D' // SOFFIT-WALL EXTERIOR CORNER (PERP. TO GRAIN DIRECTION)	Maialen Irastorza	5 / 7

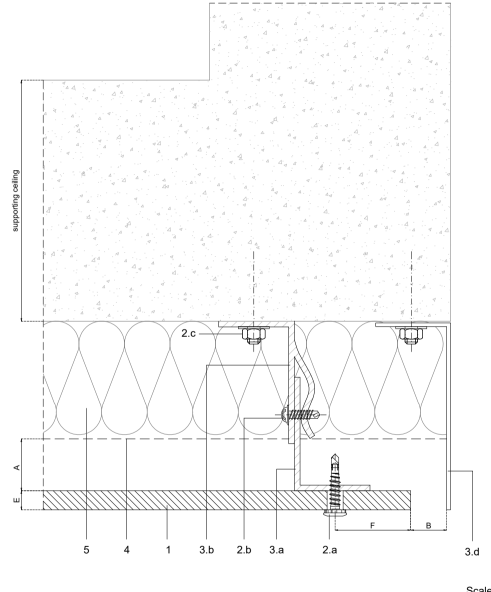


1 NATURSOFFIT 2 Screws 2.a Panel fastener metal 2.b Channel fastener - by others 2.c Wall fixing screw - by others 3 Profiles 3.a Aluminium L profile (40x60) 3.b Wall bracket 3.c Aluminium T profile 3.d Corner profile - by others 4 Water resistant barrier - by others 5 Thermal insulation - by others			
2.a Panel fastener metal 2.b Channel fastener - by others 2.c Wall fixing screw - by others 3 Profiles 3.a Aluminium L profile (40x60) 3.b Wall bracket 3.c Aluminium T profile 3.d Corner profile - by others 4 Water resistant barrier - by others	1	NATURSOFFIT	
2.b Channel fastener - by others  2.c Wall fixing screw - by others  3 Profiles  3.a Aluminium L profile (40x60)  3.b Wall bracket  3.c Aluminium T profile  3.d Corner profile - by others  Water resistant barrier - by others	2	Screws	
2.c Wall fixing screw - by others  3 Profiles  3.a Aluminium L profile (40x60)  3.b Wall bracket  3.c Aluminium T profile  3.d Corner profile - by others  4 Water resistant barrier - by others		2.a	Panel fastener metal
3 Profiles 3.a Aluminium L profile (40x60) 3.b Wall bracket 3.c Aluminium T profile 3.d Corner profile - by others 4 Water resistant barrier - by others		2.b	Channel fastener - by others
3.a Aluminium L profile (40x60) 3.b Wall bracket 3.c Aluminium T profile 3.d Corner profile - by others  Water resistant barrier - by others		2.c	Wall fixing screw - by others
3.b Wall bracket 3.c Aluminium T profile 3.d Corner profile - by others 4 Water resistant barrier - by others	3	Profiles	
3.c Aluminium T profile     3.d Corner profile - by others  4 Water resistant barrier - by others		3.a	Aluminium L profile (40x60)
3.d Corner profile - by others  Water resistant barrier - by others		3.b	Wall bracket
4 Water resistant barrier - by others		3.c	Aluminium T profile
·		3.d	Corner profile - by others
5 Thermal insulation - by others	4	Water resistant barrier - by others	
	5	Thermal insulation - by others	

٩	Required min. air chamber ≥ 20mm
3	Circulation of air ≥ 20mm
)	Expansion joint 6-8mm
	Panel thickness ≥ 8mm
•	Distance from the screws to the panel 20-40mm



PRODUCT	SYSTEM	DRAWN BY	DATE
NATURSOFFIT	VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM	Joseba Salbide	01/2022
PLAN#	TITLE	APPROVED BY	PAGE
NSF2-01-A-E	DETAIL E-E' // SOFFIT-WALL INTERIOR CORNER (GRAIN DIRECTION)	Maialen Irastorza	6 / 7
	PLAN#	NATURSOFFIT  VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM  PLAN#  TITLE	NATURSOFFIT  VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM  Joseba Salbide  APPROVED BY  APPROVED BY



1	NATURSOFFIT	
2	Screws	
	2.a	Panel fastener metal
	2.b	Channel fastener - by others
	2.c	Wall fixing screw - by others
3	Profiles	
	3.a	Aluminium L profile (40x60)
	3.b	Wall bracket
	3.c	Aluminium T profile
	3.d	Corner profile - by others
4	Water resistant barrier - by others	
5	Thermal insulation - by others	

Α	Required min. air chamber ≥ 20mm
В	Circulation of air ≥ 20mm
D	Expansion joint 6-8mm
Е	Panel thickness ≥ 8mm
F	Distance from the screws to the panel 20-40mm



Р	PRODUCT	SYSTEM	DRAWN BY	DATE
A	NATURSOFFIT	VISIBLE FASTENING WITH SCREWS, SOFFIT SYSTEM	Joseba Salbide	01/2022
P	PLAN#	TITLE	APPROVED BY	PAGE
	NSF2-01-A-F	DETAIL F-F' // SOFFIT-WALL EXTERIOR CORNER (GRAIN DIRECTION)	Maialen Irastorza	7 / 7