

A: BASE VENTILATION

B: HEAD VENTILATION H: INSIDE CORNER C: TYP. HORIZONTAL JOINT I: OUTSIDE CORNER

D: TYP. VERTICAL JOINT
E: WINDOW CILL
J: DOOR HEAD
K: DOOR JAMB

F: WINDOW JAMB

G: WINDOW HEAD

L: TRANSVERSAL SOFFIT

M: LONGITUDINAL SOFFIT

Measurements in inches are approximated. Real measurements in mm.

Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

GENERAL PERSPECTIVE



Product

PRODEX

Units

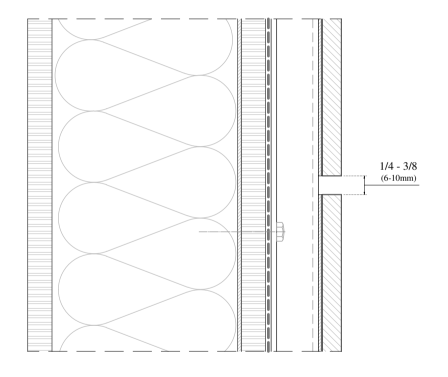
Inches (")

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Plan code

PREX 1-05-A-GP

Page





Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

FIXING DETAIL



Product

PRODEX

Units

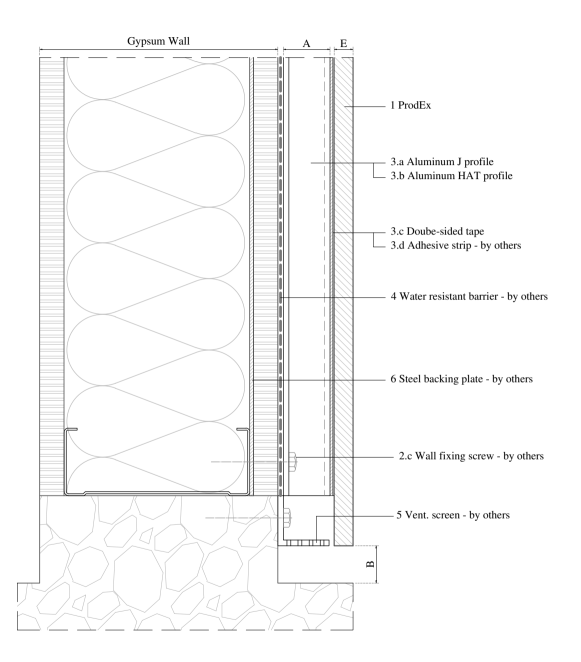
Inches (")

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Plan code

PREX 1-05-A-FIX

Page



Е	Panel thickness ≥ 5/16" (8mm)			
В	Circ	Circulation of air $\geq 3/4$ " (20mm)		
A	Req	uired min. air chamber ≥ 3/4" (20mm)		
6	Stee	l backing plate - by others		
5	Vent. screen - by others			
4	Water resistant barrier - by others			
	3.d	Adhesive strip - by others	l mainson	
	3.c	Double-sided tape	+ primer	
	3.b	Aluminum HAT profile		
	3.a	Aluminum J profile		
3	Profiles			
	2.c	Wall fixing screw - by others		
2	Screws			
1	ProdEx			



Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL A BASE VENTILATION



Product

PRODEX

Units

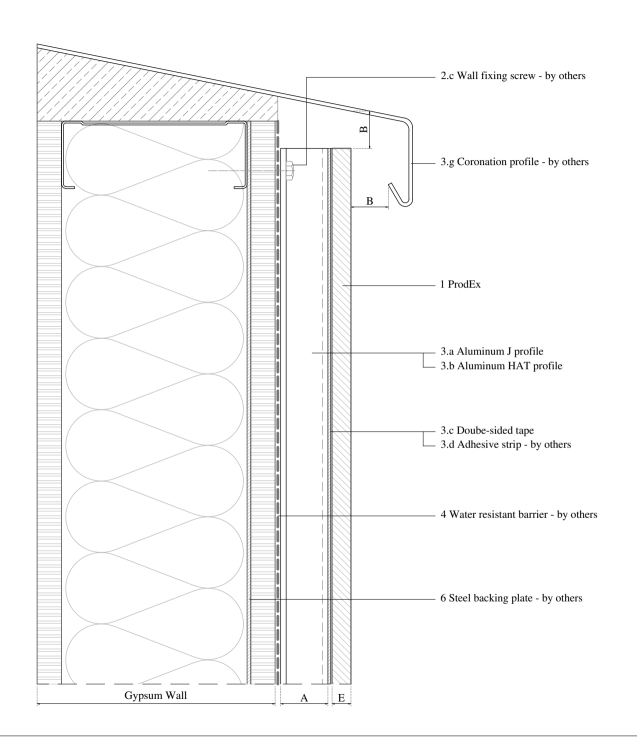
Inches (")

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Plan code

PREX 1-05-A-A

Page



Е	Panel thickness $\geq 5/16$ " (8mm)				
В	Circ	Circulation of air $\geq 3/4$ " (20mm)			
A	Req	Required min. air chamber ≥ 3/4" (20mm)			
6	Steel backing plate - by others				
4	Water resistant barrier - by others				
	3.g	Coronation profile - by others			
	3.d	Adhesive strip - by others	I mainson		
	3.c	Double-sided tape	+ primer		
	3.b	Aluminum HAT profile			
	3.a	Aluminum J profile			
3	Profiles				
	2.c	Wall fixing screw - by others			
2	Screws				
1	ProdEx				



Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL B HEAD VENTILATION



Product

PRODEX

Units

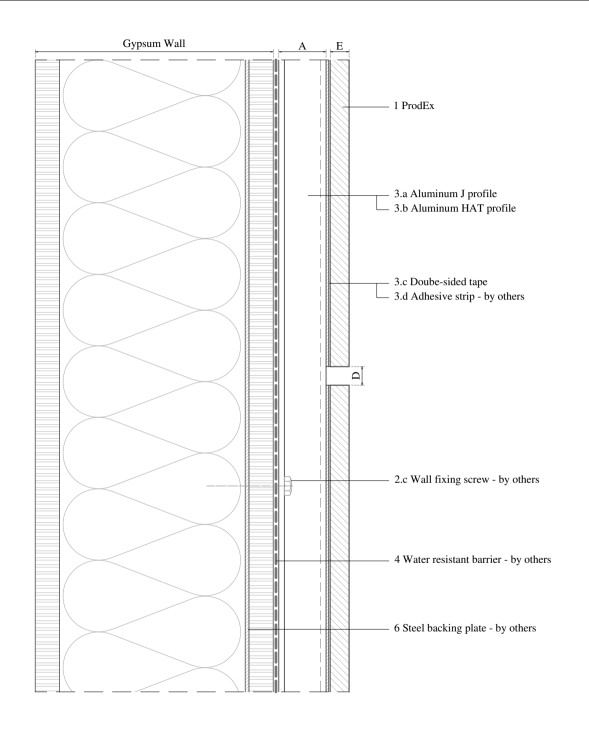
Inches (")

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Plan code

PREX 1-05-A-B

Page



Е	Panel thickness ≥ 5/16" (8mm)			
D	Exp	Expansion joint 1/4" - 3/8" (6-10mm)		
A	Req	uired min. air chamber ≥ 3/4" (20mm)		
6	Stee	Steel backing plate - by others		
4	Water resistant barrier - by others			
	3.d	Adhesive strip - by others	+ primer	
	3.c	Double-sided tape	+ primer	
	3.b	Aluminum HAT profile		
	3.a	Aluminum J profile		
3	Profiles			
	2.c	Wall fixing screw - by others		
2	Screws			
1	ProdEx			



Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL C TYPICAL HORIZONTAL JOINT



Product

PRODEX

Units

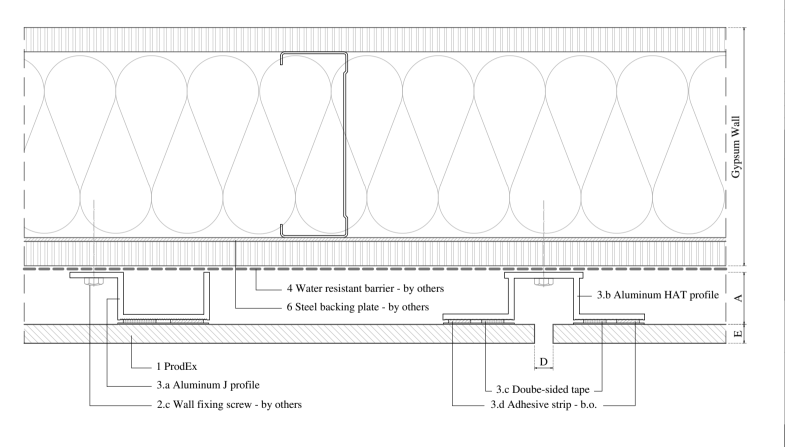
Inches (")

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Plan code

PREX 1-05-A-C

Page



Е	Panel thickness ≥ 5/16" (8mm)				
D	Exp	Expansion joint 1/4" - 3/8" (6-10mm)			
A	Req	uired min. air chamber ≥ 3/4" (20mm)			
6	Stee	l backing plate - by others			
4	Water resistant barrier - by others				
	3.d	Adhesive strip - by others	+ primer		
	3.c	Double-sided tape	+ primer		
	3.b	Aluminum HAT profile			
	3.a	Aluminum J profile			
3	Profiles				
	2.c	Wall fixing screw - by others			
2	Screws				
1	ProdEx				



Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL D TYPICAL VERTICAL JOINT



Product

PRODEX

Units

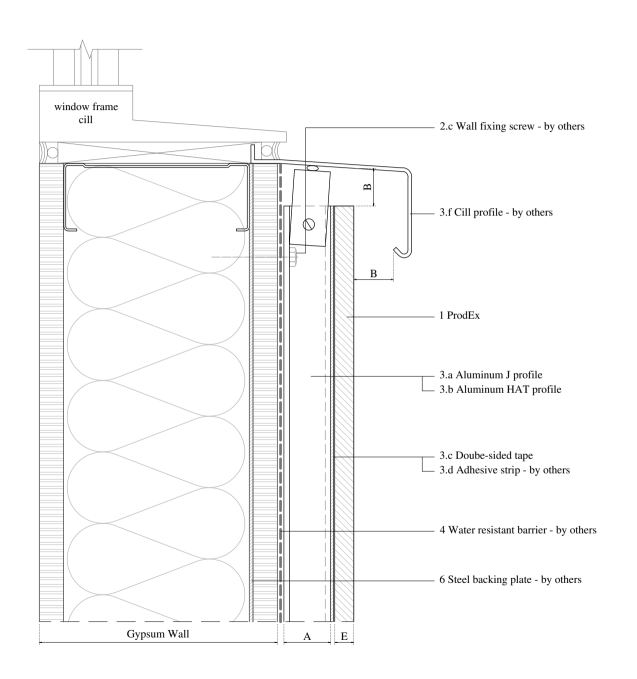
Inches (")

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Plan code

PREX 1-05-A-D

Page



Е	Panel thickness $\geq 5/16$ " (8mm)				
В	Circ	Circulation of air $\geq 3/4$ " (20mm)			
A	Req	uired min. air chamber ≥ 3/4" (20mm)			
6	Stee	l backing plate - by others			
4	Water resistant barrier - by others				
	3.f Cill profile - by others				
	3.d	Adhesive strip - by others	l mainson		
	3.c	Double-sided tape	+ primer		
	3.b	Aluminum HAT profile			
	3.a	Aluminum J profile			
3	Profiles				
	2.c	Wall fixing screw - by others			
2	Screws				
1	ProdEx				



Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL E WINDOW CILL



Product

PRODEX

Units

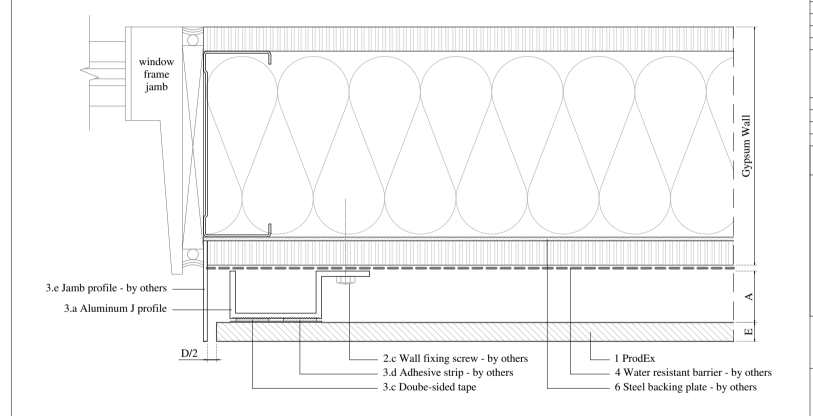
Inches (")

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Plan code

PREX 1-05-A-E

Dogg



Е	Panel thickness ≥ 5/16" (8mm)			
D	Exp	Expansion joint 1/4" - 3/8" (6-10mm)		
A	Req	uired min. air chamber ≥ 3/4" (20mm)		
6	Stee	Steel backing plate - by others		
4	Water resistant barrier - by others			
	3.e	Jamb profile - by others		
	3.d	Adhesive strip - by others	l mainson	
	3.c	Double-sided tape	+ primer	
	3.a	Aluminum J profile		
3	Profiles			
	2.c	Wall fixing screw - by others		
2	Screws			
1	ProdEx			



Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL F WINDOW JAMB



Product

PRODEX

Units

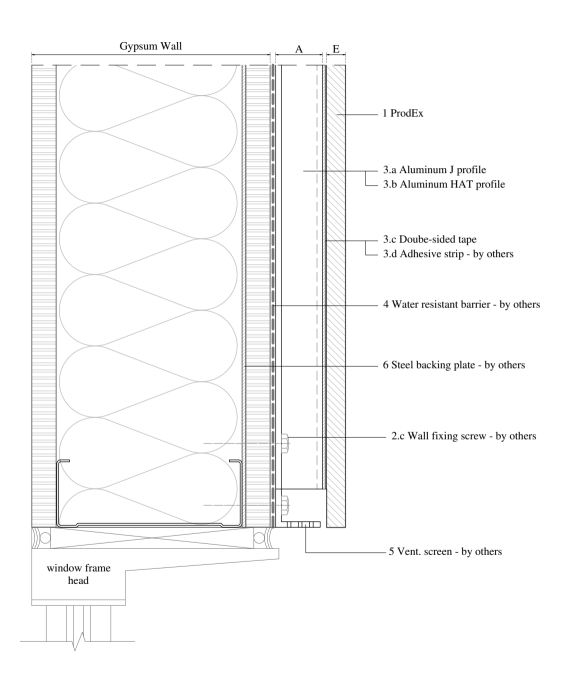
Inches (")

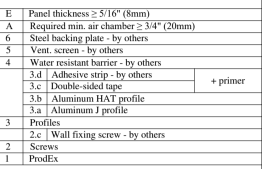
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Plan code

PREX 1-05-A-F

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Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL G WINDOW HEAD



Product

PRODEX

Units

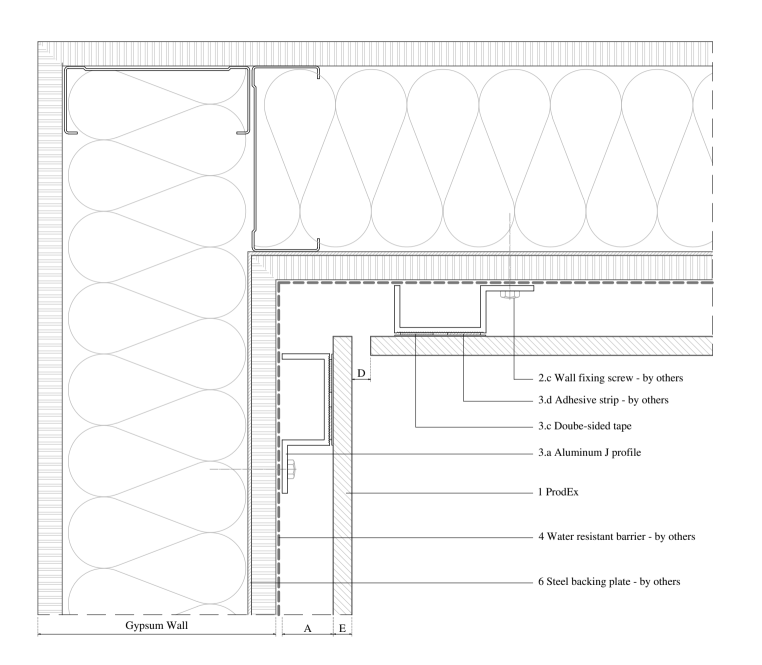
Inches (")

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Plan code

PREX 1-05-A-G

Page



Е	Panel thickness $\geq 5/16$ " (8mm)			
D	Expansion joint 1/4" - 3/8" (6-10mm)			
A	Req	Required min. air chamber ≥ 3/4" (20mm)		
6	Steel backing plate - by others			
4	Water resistant barrier - by others			
	3.d	Adhesive strip - by others	l mains on	
	3.c	Double-sided tape	+ primer	
	3.a	Aluminum J profile		
3	Profiles			
	2.c	Wall fixing screw - by others		
2	Screws			
1	ProdEx			
		-		



Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL H INSIDE CORNER



Product

PRODEX

Units

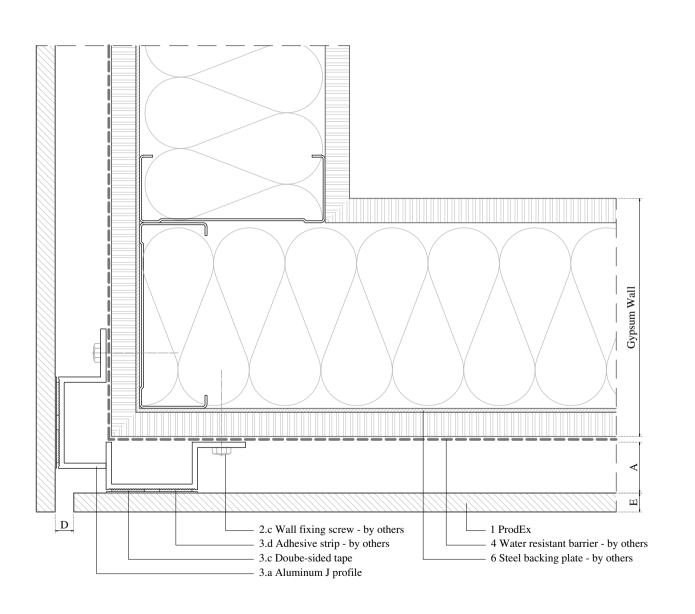
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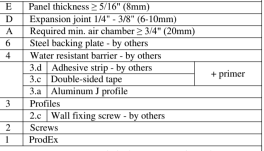
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PREX 1-05-A-H

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Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL I OUTSIDE CORNER



Product

PRODEX

Units

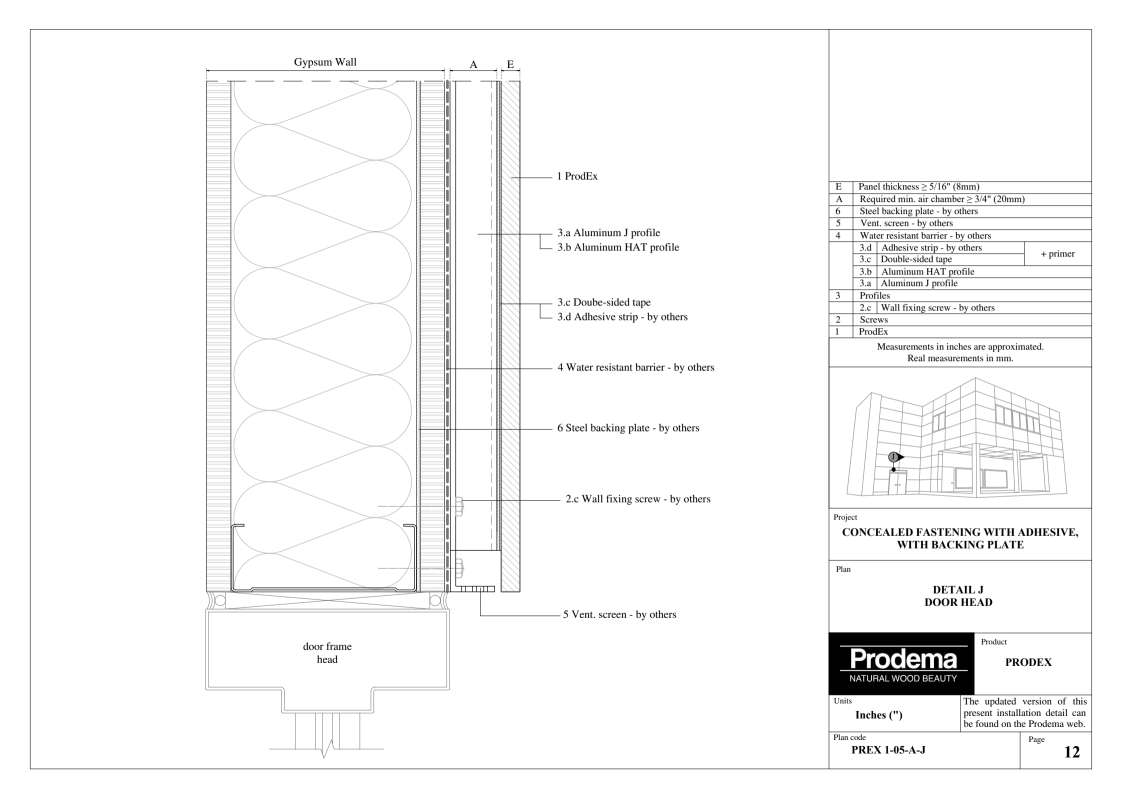
Inches (")

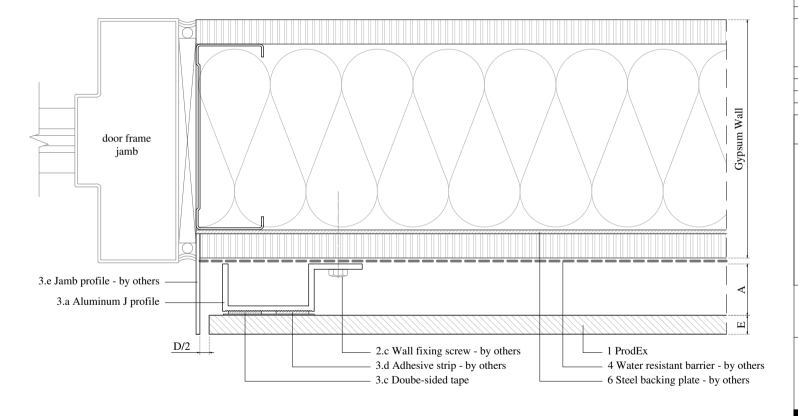
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Plan code

PREX 1-05-A-I

Page





Е	Panel thickness ≥ 5/16" (8mm)			
D	Exp	Expansion joint 1/4" - 3/8" (6-10mm)		
A	Req	uired min. air chamber ≥ 3/4" (20mm)	ı	
6	Stee	l backing plate - by others		
4	Water resistant barrier - by others			
	3.e	Jamb profile - by others		
	3.d	Adhesive strip - by others	Lauiman	
	3.c	Double-sided tape	+ primer	
	3.a	Aluminum J profile		
3	Profiles			
	2.c	Wall fixing screw - by others		
2	Screws			
1	ProdEx			



Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL K DOOR JAMB



Product

PRODEX

Units

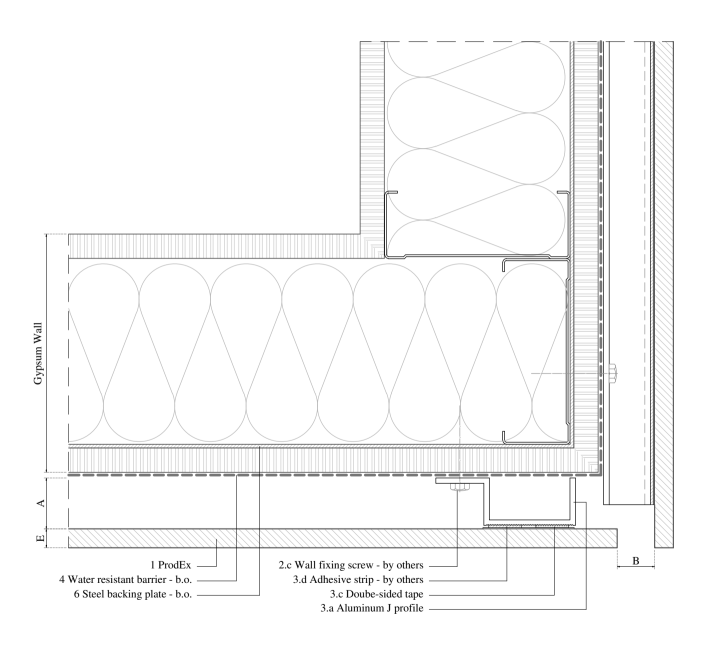
Inches (")

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Plan code

PREX 1-05-A-K

Page



Е	Panel thickness ≥ 5/16" (8mm)				
В	Circ	Circulation of air $\geq 3/4$ " (20mm)			
A	Req	Required min. air chamber ≥ 3/4" (20mm)			
6	Steel backing plate - by others				
4	Water resistant barrier - by others				
	3.d	Adhesive strip - by others	Lanimon		
	3.c	Double-sided tape	+ primer		
	3.a	Aluminum J profile			
3	Profiles				
	2.c	Wall fixing screw - by others			
2	Screws				
1	ProdEx				



Project

CONCEALED FASTENING WITH ADHESIVE, WITH BACKING PLATE

Plan

DETAIL L TRANSVERSAL SOFFIT



Product

PRODEX

Units

Inches (")

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Plan code

PREX 1-05-A-L

Page

