# ALUMINIUM SUPPORT SYSTEM FOR RAINSCREEN CLADDING XKELEX X-H19

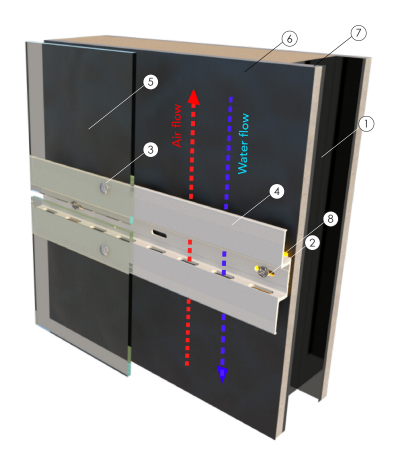


### **LEGEND**

- 1. Steel Stud (16 GA typical)
- 2. Wall anchor
- 3. SFS Rivet or Torx head screw
- 4. X-H19PF profile
- 5. Exterior panel
- 6. A/V Barrier
- 7. Exterior Wall
- 8. X-TB19 Thermal brake

### **CONTENT**

H19-00	Xkelex System detail sheet
H19-01	Profiles
H19-02	Building Elevation
H19-03	Vertical Panel Joint
H19-04	Vertical Mid Panel
H19-05	Window Jamb
H19-06	Door Jamb
H19-07	Inside Corner
H19-08	Outside Corner
H19-09	Window Head
H19-10	Horizontal Panel Joint
H19-11	Window Sill
H19-12	Base Detail



#### **PATENTS PENDING**

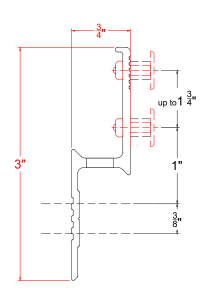
H19-00

NOTES:		



SYSTEM:	
	X-H19
DETAIL:	
	XKELEX SYSTEM
DETAIL SHEET:	



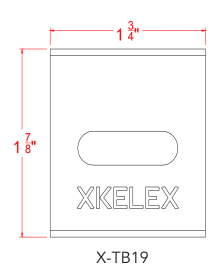


1"
up to 1 <sup>3</sup>/<sub>4</sub>"

1"
up to 1 <sup>3</sup>/<sub>4</sub>"

X-Z19PF PROFILE

X-H19PF PROFILE



## **PATENTS PENDING**

7	NOTES:	
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(CVCTT) A	
SYSTEM:	X-H19
DETAIL:	
	PROFILES
DETAIL SHEET:	
	H19-01





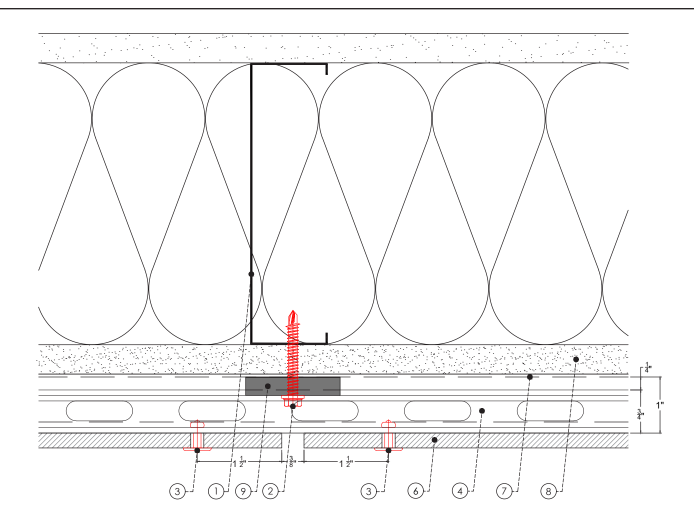
### **PATENTS PENDING**

NOTES:			



SYSTEM:	
	X-H19
DETAIL:	
	BUILDING ELEVATION
DETAIL SHEET:	
	H19-02





- 1 Steel Stud (16 GA typical)
- 2 Wall anchor
- 3 SFS Rivet or Torx head screw
- 4 X-H19PF profile
- 5 X-Z19PF profile
- (6) Exterior panel 8-10mm

- 7 A/V Barrier
- (8) Exterior Wall
- 9 X-TB19 Thermal brake
- 10 End profile by others
- 11) Vent Screen 40% perf.

#### **PATENTS PENDING**

All intellectual property rights reserved

NOTES:			



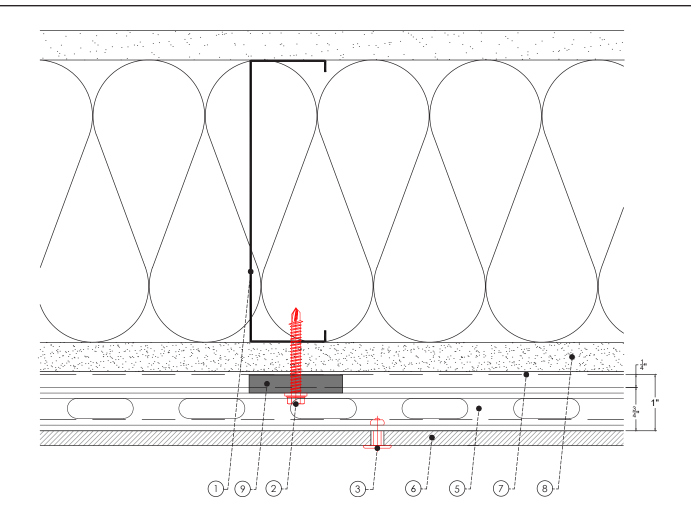
SYSTEM:	
	X-H19
DETAIL:	
PLAN VIEW VERTICAL	PANEL IOINT

TEAN VIEW VERTICAL FAMILE SOUNT

DETAIL SHEET:

H19-03





- 1 Steel Stud (16 GA typical)
- 2 Wall anchor
- 3 SFS Rivet or Torx head screw
- 4 X-H19PF profile
- 5 X-Z19PF profile
- 6 Exterior panel 8-10mm

- 7 A/V Barrier
- (8) Exterior Wall
- 9 X-TB19 Thermal brake
- 10 End profile by others
- 11) Vent Screen 40% perf.

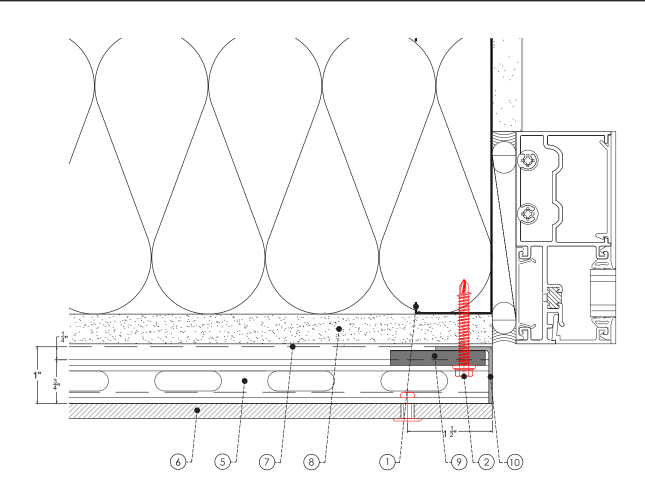
#### **PATENTS PENDING**

NOTES:			



X-H19
PLAN VIEW MID PANEL
<b>⊔10</b> 0 <i>0</i>





- 1 Steel Stud (16 GA typical)
- 2 Wall anchor
- 3 SFS Rivet or Torx head screw
- 4 X-H19PF profile
- 5 X-Z19PF profile
- 6 Exterior panel 8-10mm

- 7 A/V Barrier
- 8 Exterior Wall
- 9 X-TB19 Thermal brake
- 10 End profile by others
- 11) Vent Screen 40% perf.

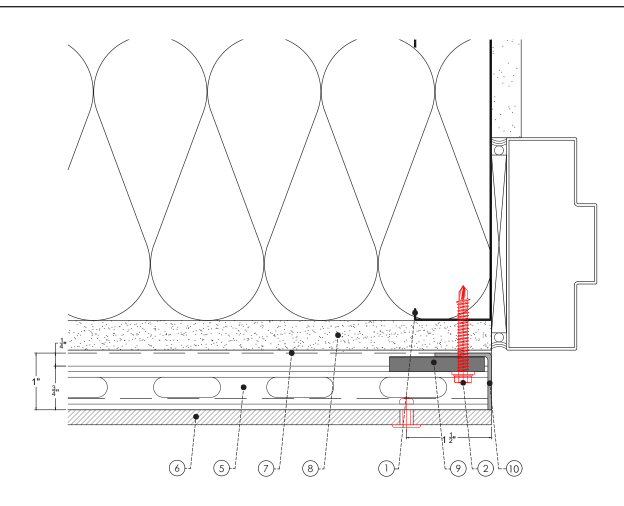
## **PATENTS PENDING**

NOTES:		



SYSTEM:	
	X-H19
DETAIL:	
	PLAN VIEW WINDOW JAMB
DETAIL SHEET:	
	H19-05





- 1 Steel Stud (16 GA typical)
- 2 Wall anchor
- 3 SFS Rivet or Torx head screw
- 4 X-H19PF profile
- 5 X-Z19PF profile
- 6 Exterior panel 8-10mm

- 7 A/V Barrier
- 8 Exterior Wall
- 9 X-TB19 Thermal brake
- 10 End profile by others
- 11) Vent Screen 40% perf.

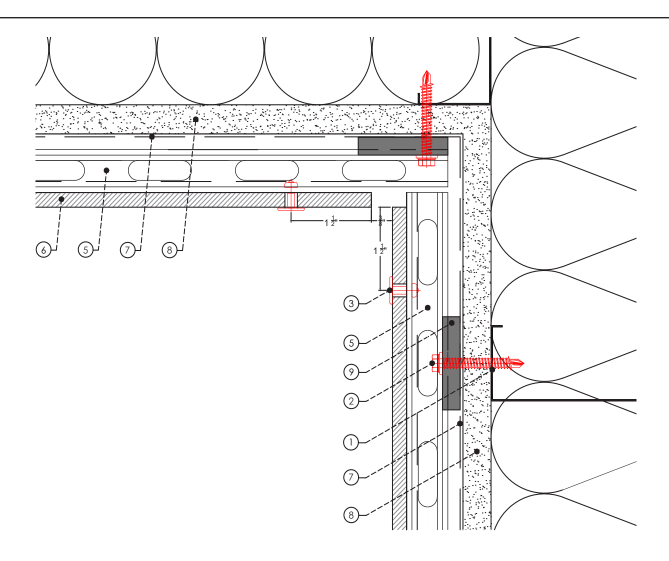
## **PATENTS PENDING**

NOTES:			



SYSTEM:	
	X-H19
	7(1117
DETAIL:	
	PLAN VIEW DOOR JAMB
	TEM VIEW BOOK SAME
DETAIL SHEET:	
	H19-06





- 1 Steel Stud (16 GA typical)
- 2 Wall anchor
- 3 SFS Rivet or Torx head screw
- 4 X-H19PF profile
- 5 X-Z19PF profile
- 6 Exterior panel 8-10mm

- 7 A/V Barrier
- 8 Exterior Wall
- (9) X-TB19 Thermal brake
- 10 End profile by others
- 11) Vent Screen 40% perf.

## **PATENTS PENDING**

All intellectual property rights reserved

NOTES:			

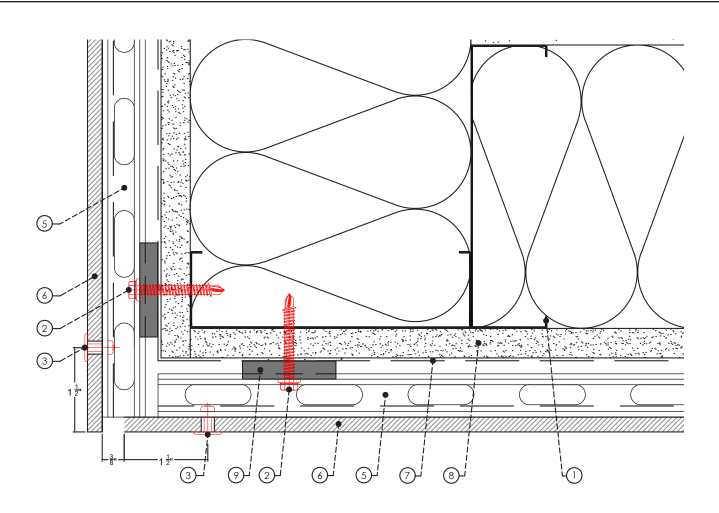


SYSTEM:
X-H19
DETAIL:
PLAN VIEW INSIDE CORNER
DETAIL SHEET:

1110

H19-07





- 1 Steel Stud (16 GA typical)
- 2 Wall anchor
- 3 SFS Rivet or Torx head screw
- 4 X-H19PF profile
- 5 X-Z19PF profile
- 6 Exterior panel 8-10mm

- 7 A/V Barrier
- (8) Exterior Wall
- 9 X-TB19 Thermal brake
- 10 End profile by others
- 11) Vent Screen 40% perf.

## **PATENTS PENDING**

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NOTES:			

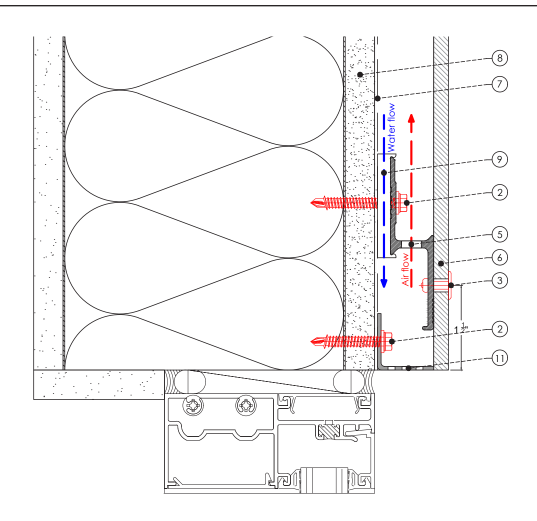


SYSTEM:	
	X-H19
DETAIL:	
PLAN VIEW OUTSIDE	CORNER

DETAIL SHEET:

H19-08





- 1 Steel Stud (16 GA typical)
- 2 Wall anchor
- 3 SFS Rivet or Torx head screw
- 4 X-H19PF profile
- 5 X-Z19PF profile
- (6) Exterior panel 8-10mm

- 7 A/V Barrier
- 8 Exterior Wall
- 9 X-TB19 Thermal brake
- 10 End profile by others
- 11) Vent Screen 40% perf.

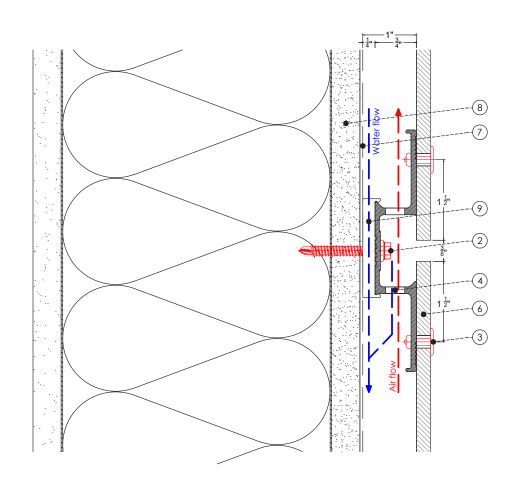
## **PATENTS PENDING**

NOTES:			



<b>A</b>	
SYSTEM:	
	X-H19
DETAIL:	
	SECTION WINDOW HEAD
DETAIL SHEET:	
DLIAIL SHEET:	
	H19-09





- 1 Steel Stud (16 GA typical)
- 2 Wall anchor
- 3 SFS Rivet or Torx head screw
- 4 X-H19PF profile
- 5 X-Z19PF profile
- 6 Exterior panel 8-10mm

- 7 A/V Barrier
- 8 Exterior Wall
- 9 X-TB19 Thermal brake
- 10 End profile by others
- 11) Vent Screen 40% perf.

## **PATENTS PENDING**

All intellectual property rights reserved

NOTES:			



SYSTEM:		

DETAIL:

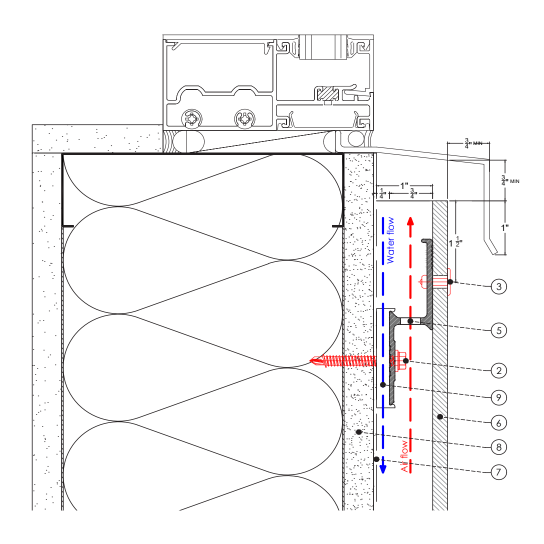
SECTION HORIZONTAL PANEL JOINT

DETAIL SHEET:

H19-10

X-H19





- 1 Steel Stud (16 GA typical)
- 2 Wall anchor
- 3 SFS Rivet or Torx head screw
- 4 X-H19PF profile
- 5 X-Z19PF profile
- 6 Exterior panel 8-10mm

- 7 A/V Barrier
- 8 Exterior Wall
- 9 X-TB19 Thermal brake
- 10 End profile by others
- 11) Vent Screen 40% perf.

#### **PATENTS PENDING**

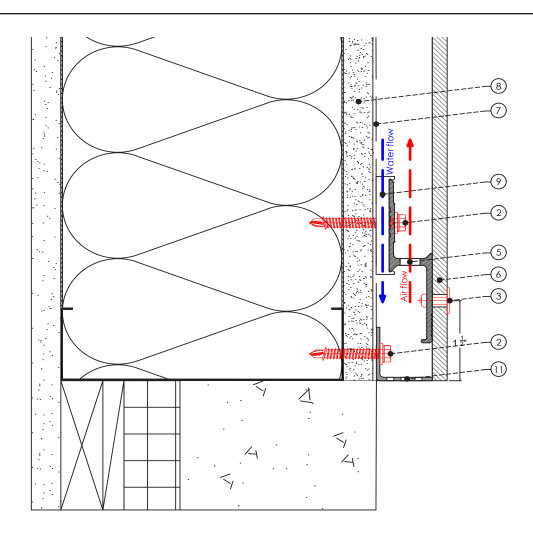
H19-11

NOTES:			



SYSTEM:	
	X-H19
DETAIL:	
	SECTION WINDOW SILL
DETAIL SHEET:	





- 1 Steel Stud (16 GA typical)
- 2 Wall anchor
- 3 SFS Rivet or Torx head screw
- 4 X-H19PF profile
- 5 X-Z19PF profile
- 6 Exterior panel 8-10mm

- 7 A/V Barrier
- 8 Exterior Wall
- 9 X-TB19 Thermal brake
- 10 End profile by others
- 11) Vent Screen 40% perf.

## **PATENTS PENDING**

NOTES:			



SYSTEM:	
	X-H19
DETAIL:	
	SECTION BASE DETAIL
DETAIL SHEET:	
	H19-12