



INSTALLATION GUIDE

Geolam Vertigo 5010

Cladding & Soffits

UPDATED SEPTEMBER 2024

Geolam[®]

Architectural Eco-Technology

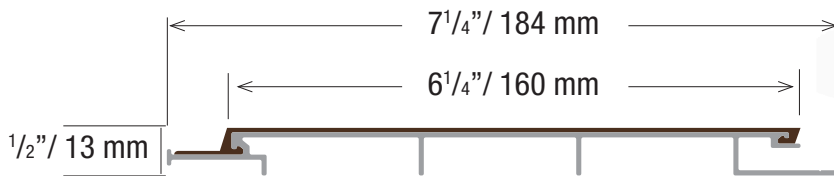
usa.geolam.com



Vertigo 5010

Hybrid Aluminum/WPC Cladding/Soffit

Datasheet



*Technical information may change without warning.
Please ensure you that you reference our latest as shown on our website at www.usa.geolam.com*

Thickness: 1/2 in | 13 mm
Total width: 7 1/4 in | 184 mm
Usable width: 6 1/4 in | 160 mm
Section tolerances in mm: + 0.5 / - 2.0

Fire rating:
On request before order

Surfaces finish: Sanded

Profiles fastening and installation:
Check our website www.usa.geolam.com

Standard length: 12 ft | 3.66 m

Or order custom lengths from:
7 ft to 19 ft 8 in | 2.15 m to 6 m

Weight: 0.80 lb/ft | 1.19 kg/m

Secondary moment Ix (cm⁴): 0.56

Secondary moment Iy (cm⁴): 122.03

Section modulus Z+x (cm³): 0.68

Section modulus Z-x (cm³): 0.68

Section modulus Z+y (cm³): 13.47

Section modulus Z-y (cm³): 13.47

Core in anodized aluminum alloy:
A6063S-T5 Serie 6000

Coefficient of Thermal Expansion (20-100°C):
23.4 μm/m/°C


Modulus of Elasticity: 68.9 GPa

Max Tensile Strength: 186 Mpa

Carbon Footprint:
WPC : 1.54 kg CO₂ /Kg
Profile : 9.005 kg CO₂ /Kg

Sanding finish and/or shading may vary between runs

Non-combustible according to ASTM E136.

Standard Colors -  All standard colors stocked in the US, no minimum.



Teak



Moleskin



Rosewood



Ebony

Non-Standard Colors - 90 day lead time - Minimum order 5,000 lineal ft.



Blackwood



Bilinga

Custom Colors Available - Minimum order 6,000 lineal ft.

www.usa.geolam.com
Toll free: 1-877-627-3530
info@geolaminc.com



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WHS: Wood hybrid system

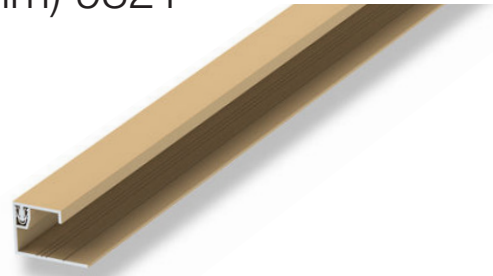
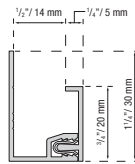
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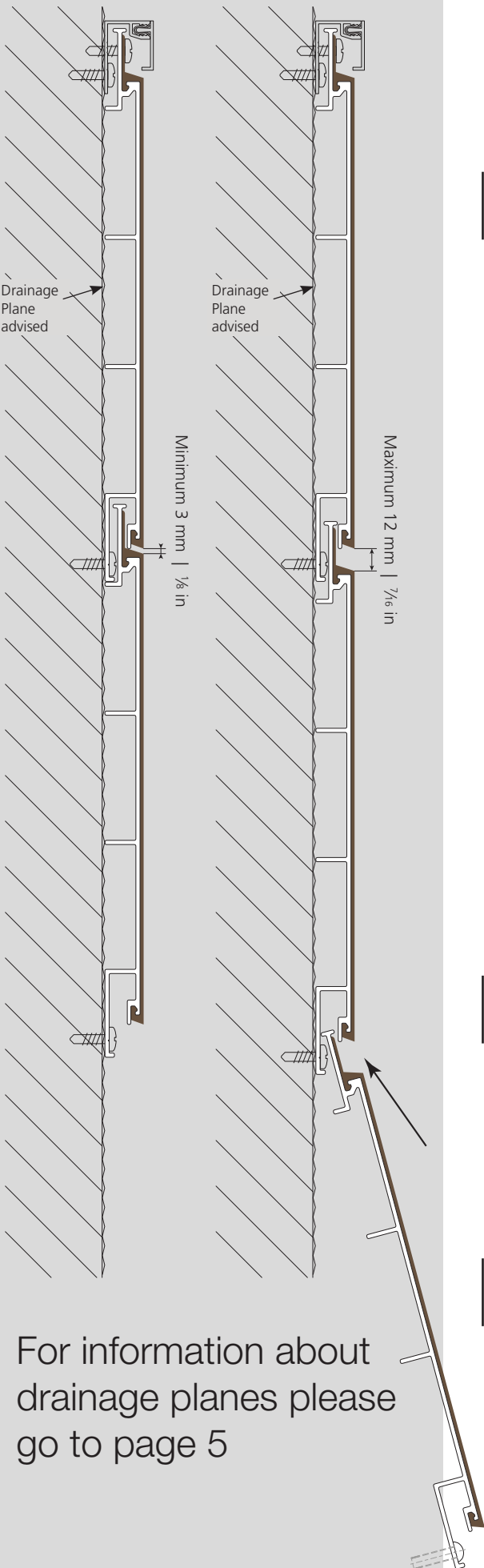
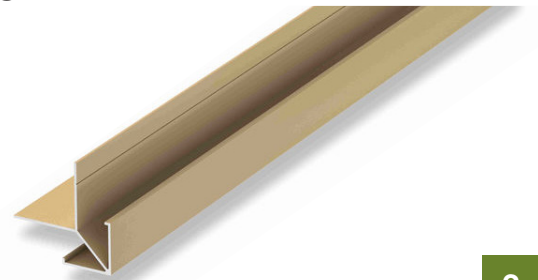
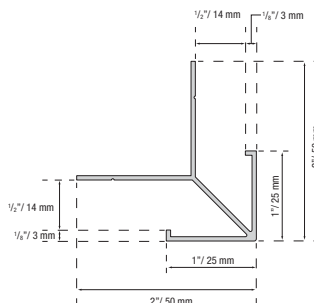
1. Weeping of condensation and air circulation are essential to the health of building products. Although the boards can be mounted directly onto the wall or substrate, it is good building practice to install a drainage plane and mount onto that. Do not seal the top nor bottom of the wall to allow for drainage and air circulation.
2. Geolam boards can be mounted horizontally, vertically, or diagonally directly onto the wall, over a code-compliant water resistive barrier and drainage plane.
3. Boards may be ripped (cut along their length) as needed.
4. If mounted on furring strips, you may wish to insert stainless steel wool or any other durable breathable product at both the top and bottom of the wall to prevent insect nesting. Do not compress, please do so loosely so as to allow drainage and air circulation.
5. Recommended screws are stainless steel, with an austenitic structure and non-magnetic. Recommended screw diameter is 4 mm, pan head with a diameter of 8.2 mm and length of 19 mm. Maximum 24" o.c.
6. We recommend leaving a 3 mm (1/8") gap between butt ends to allow for expansion/contraction in response to changes in temperature. However, if your design calls for zero-spaced butt joints, please refer to Page 9. Maximum distance from screw placement to end of board should not exceed 2 inches.
7. The boards may be miter-cut for outside corners or Geolam O/S corners may be used.
8. Exposed screws on the final board may be covered with caulking if desired or our color-matched 2-piece starter/'J' trim as shown below.

2-Piece starter (J-trim) 9321

Clips to be placed every 16"



Outside corner 9322



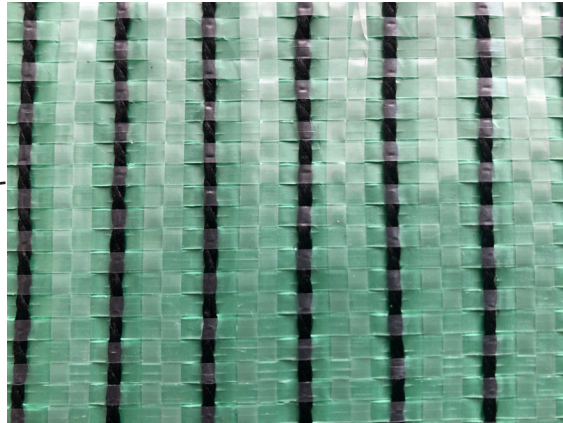
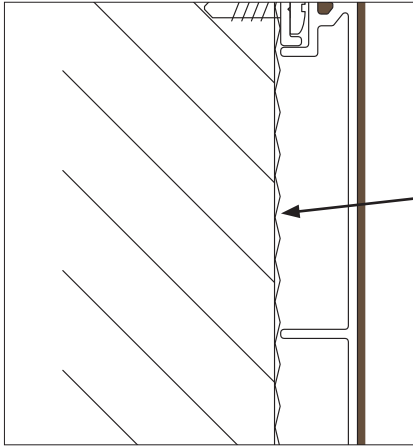
For information about drainage planes please go to page 5



Vertigo 5010

Drainage planes

Drainage planes are water repellent materials that are located behind the cladding and are designed and constructed to allow airflow and water drainage.



Kingspan GreenGuard MAX Building Wrap

Some drainage plane manufacturers:

- Tyvek Stucco wrap
- TYPAR® Drainable Wrap
- HydroGap® Drainable Housewrap
- Kingspan GreenGuard MAX Building Wrap

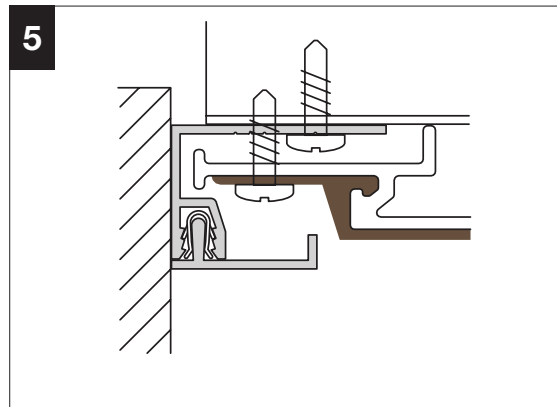
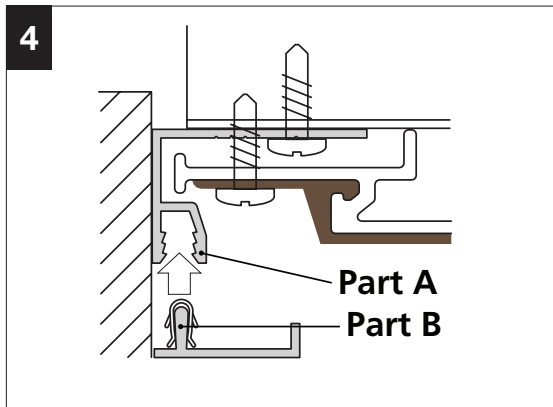
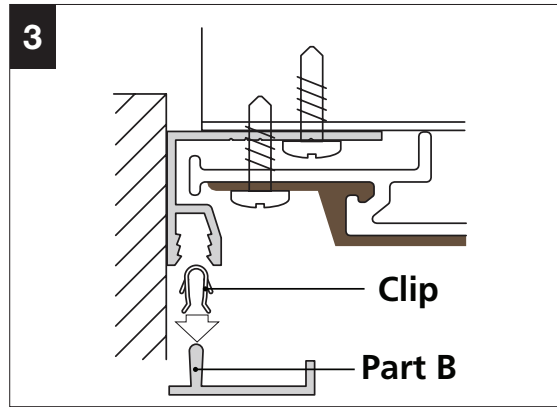
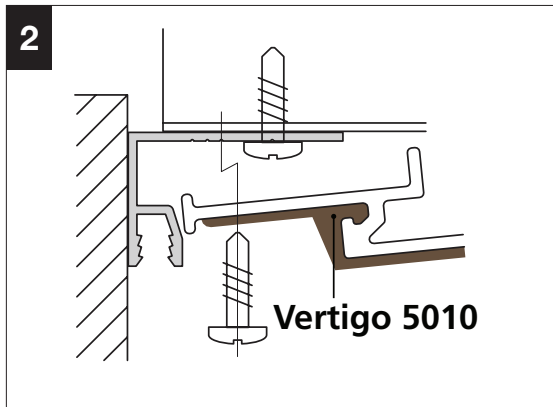
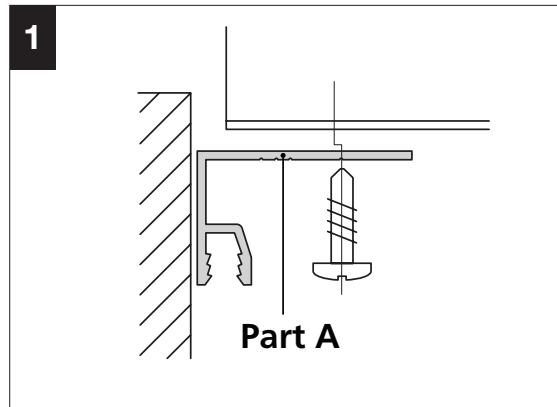
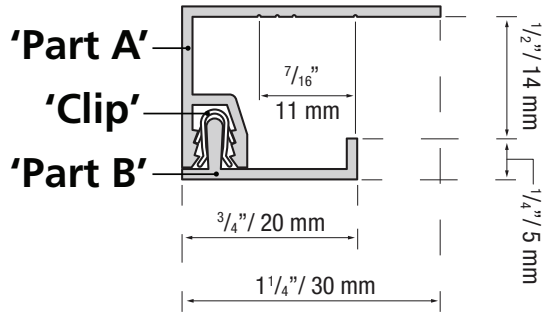
Installation videos

[Click here to watch videos on how to install Vertigo 5010 with a drainage plane or furring strips](#)



Vertigo 5010

Installation of J-trim

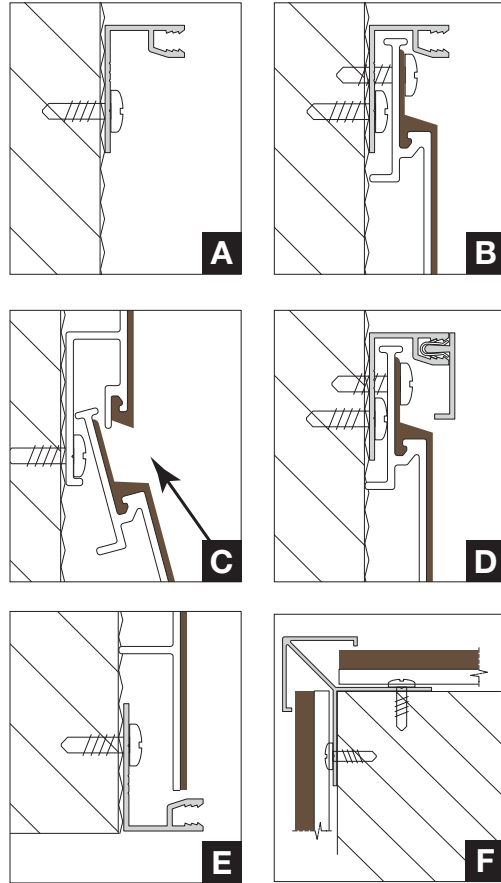




Vertigo 5010

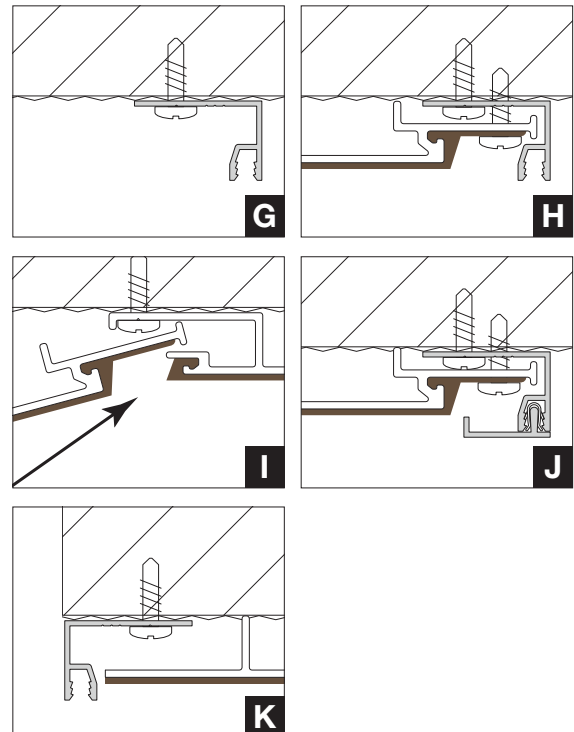
Cladding installation

1. Install 2-piece starter/"J" or other trim component at top and bottom of wall (A)
2. If outside corners are not mitered, install outside corners before cladding (F)
3. Install top course first panel and screw at maximum 24" (B)
4. Install next panel with selected joint reveal gap and secure (C)
5. Install adjacent panels leaving 1/8" or 3mm between butt joints
6. Cut last panel as needed to fit into "J"/starter trim and secure (E)



Soffit installation

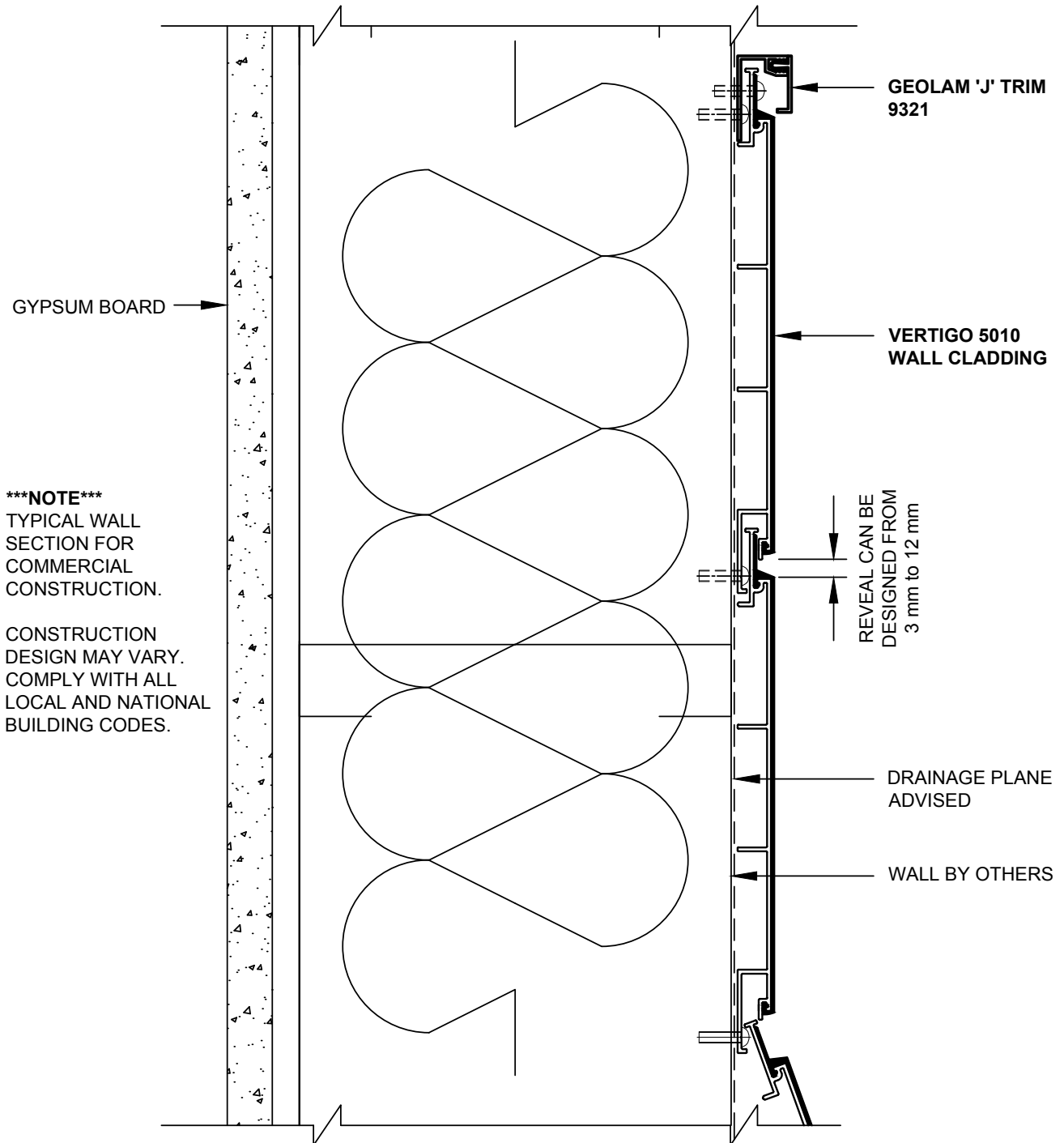
1. Install 2-piece starter/"J" at perimeter terminations (G)
2. Install first course into trim component and secure into place (H)
3. Slide adjacent panels with selected joint reveal gap and secure (I)
4. Install adjacent panels leaving 1/8" or 3mm between butt joints
5. Cut last panel as needed to fit into "J"/starter trim and secure (K)





Vertigo 5010

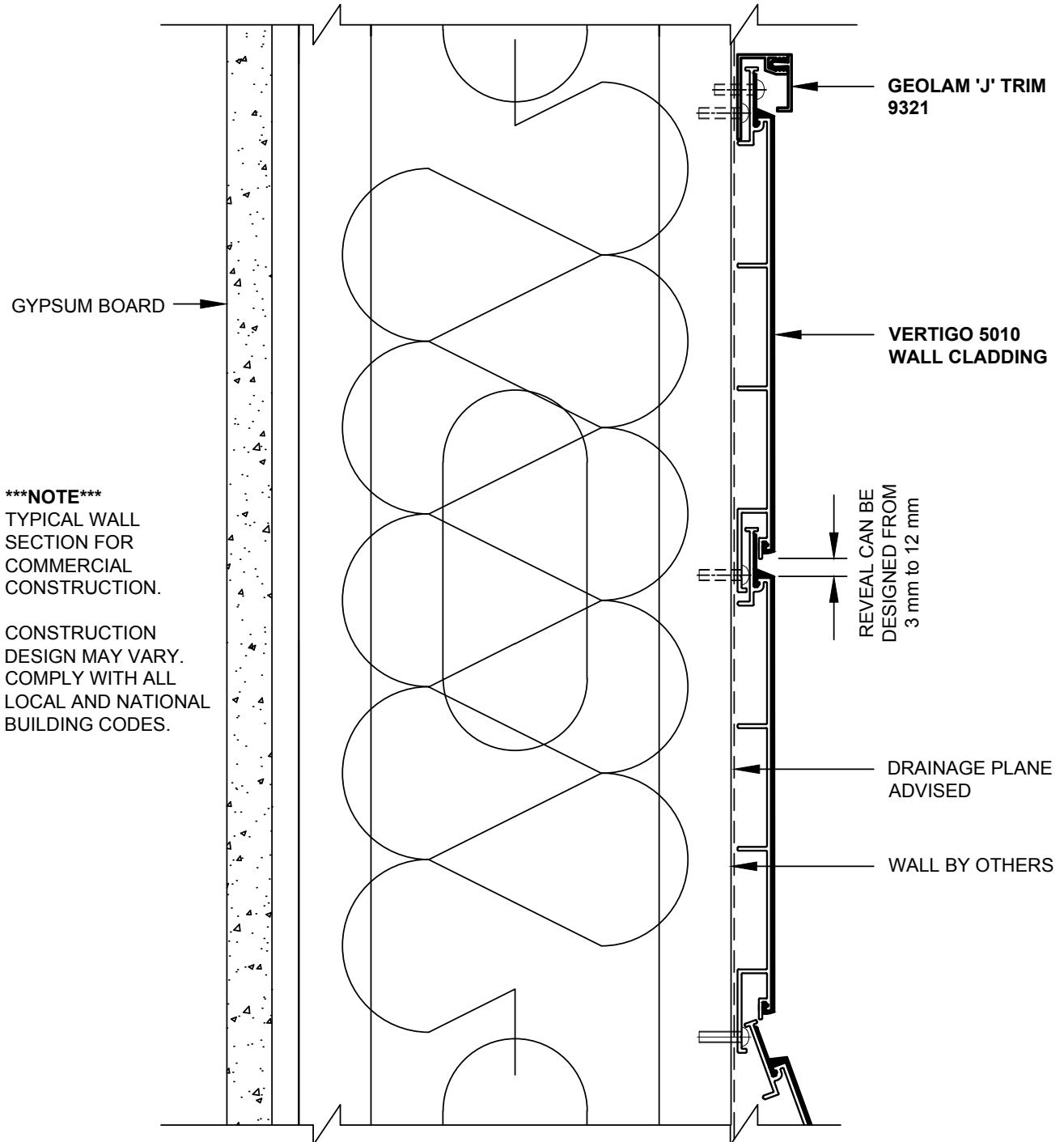
Cladding – Vertical orientation wall detail (plan view)





Vertigo 5010

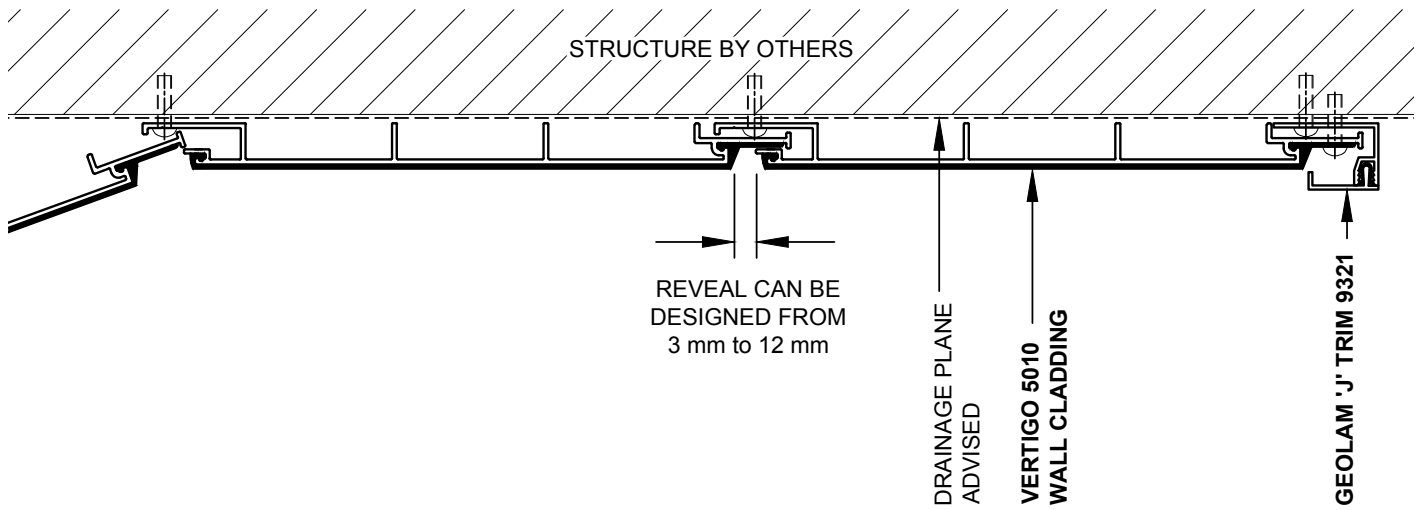
Cladding – Horizontal orientation
wall detail (plan view)





Vertigo 5010

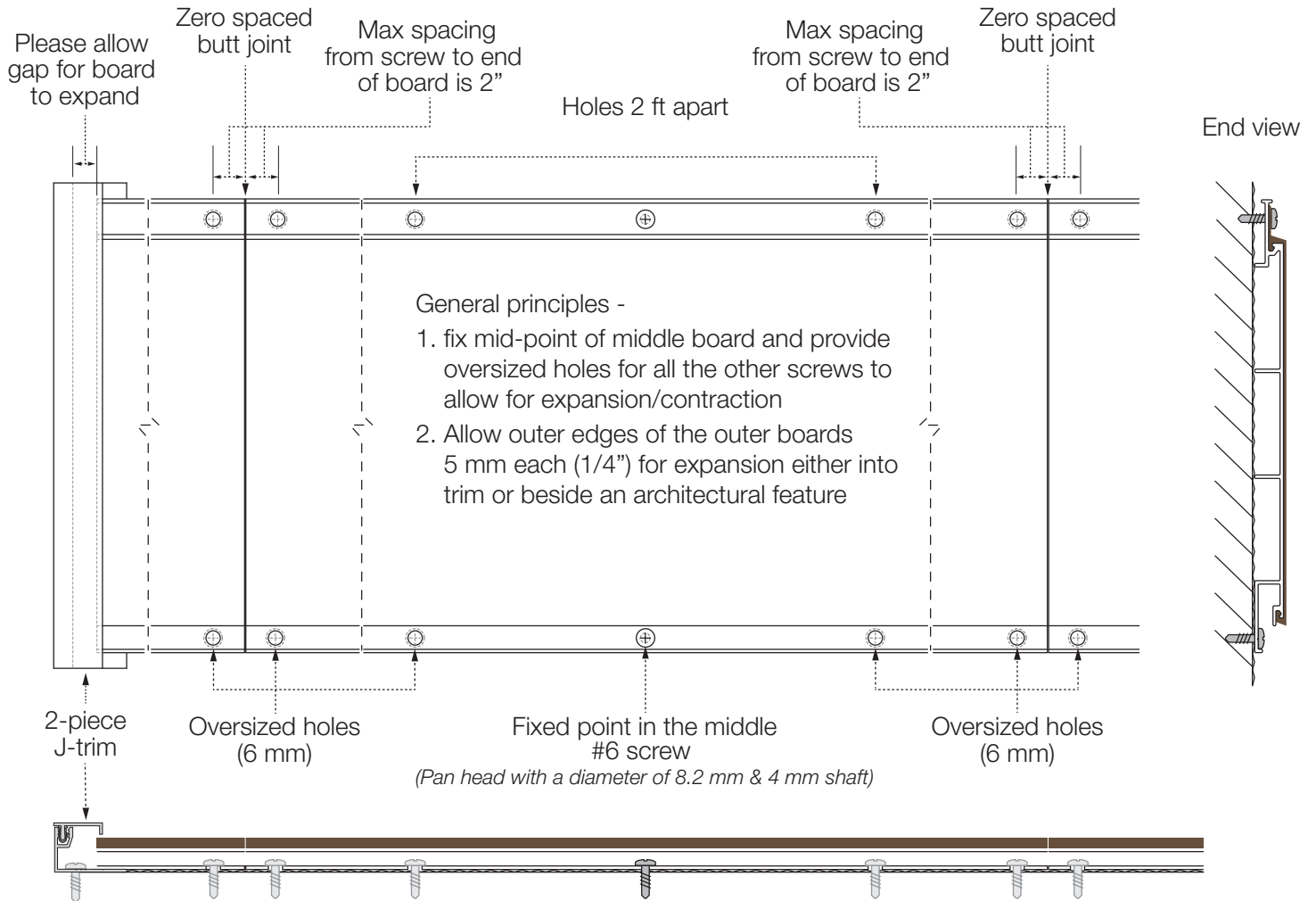
Soffit (plan view)





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Alternative butt joint - zero spacing 3 boards mounted horizontally



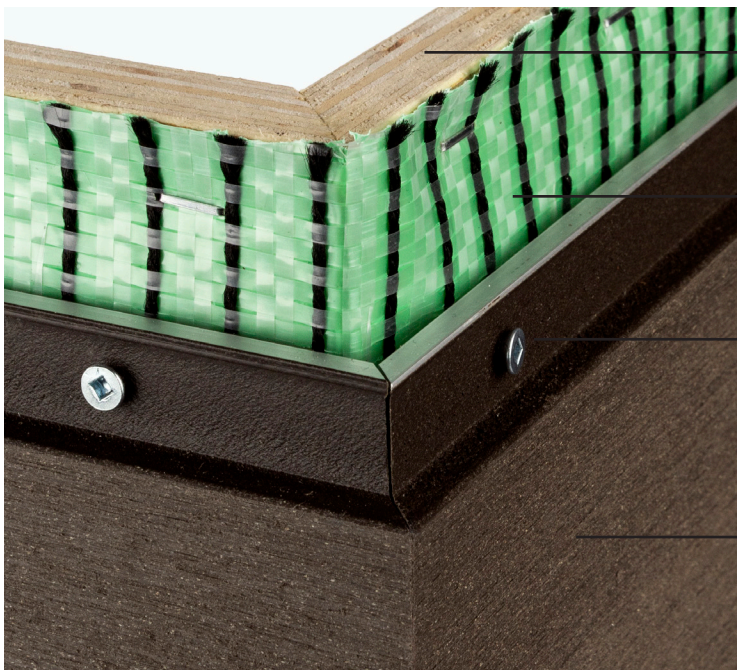
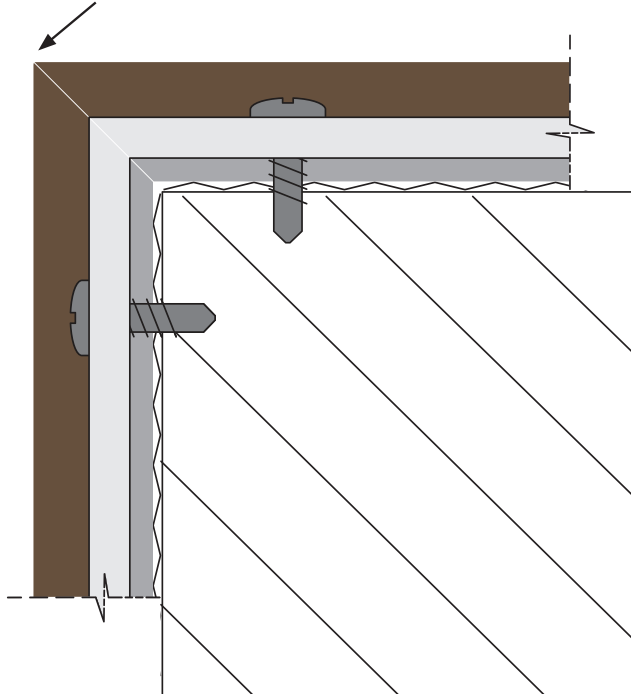
Outside boards expand into trim pieces or beside an architectural feature



Vertigo 5010

Mitered corner

Warning: mitered corners may be sharp!



Solid Substrate

e.g. OSB Plywood

Drainage Plane

e.g. Kingspan GreenGuard® MAX Building Wrap

#4 Stainless Steel Screw

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