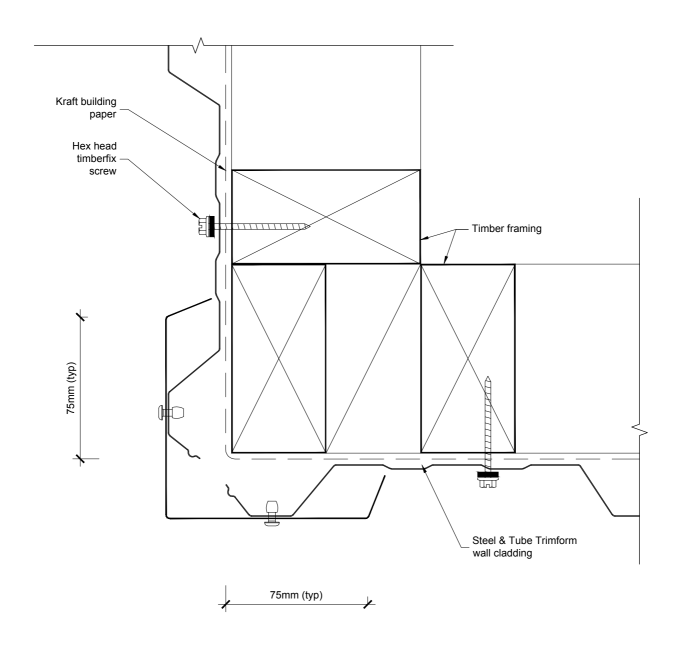


vrib\_trimform-barg\_flush

Flush Barge For Vertical Rib Profile
Cross Section



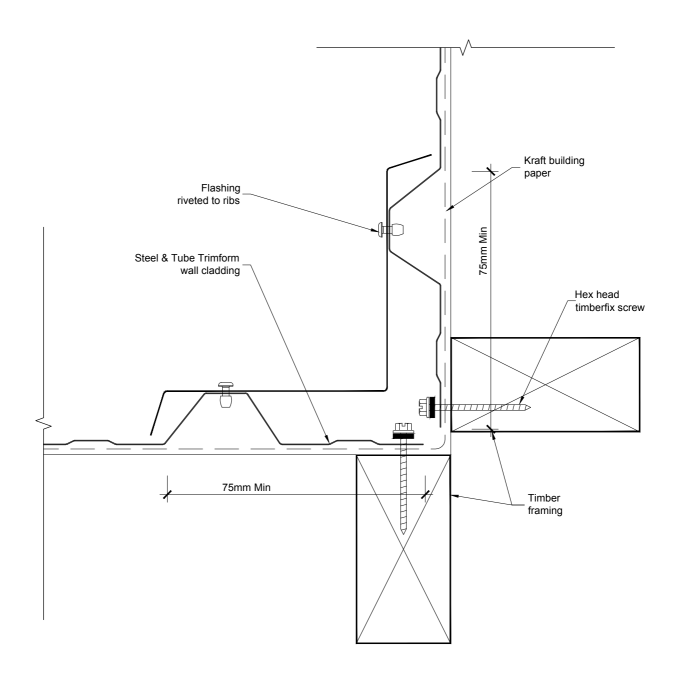


 $vrib\_trimform\text{-}corn\_ext$ 

Corner Flashing For Vertical Rib Profile
Cover Flashed External Corner



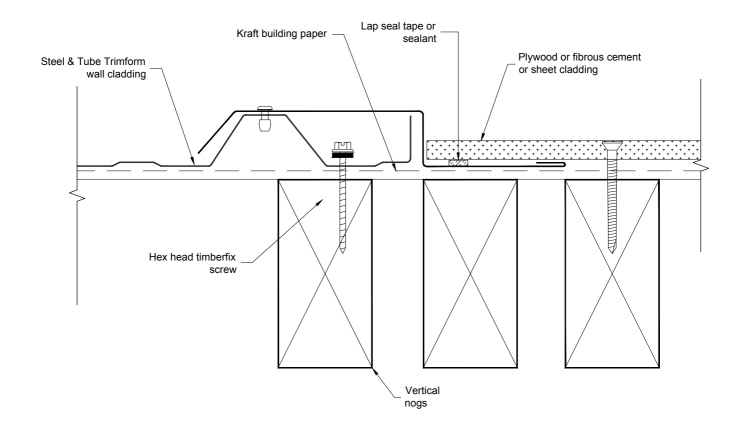




vrib\_trimform-corn\_int

Internal Corner For Vertical Rib Profile
Cross Section

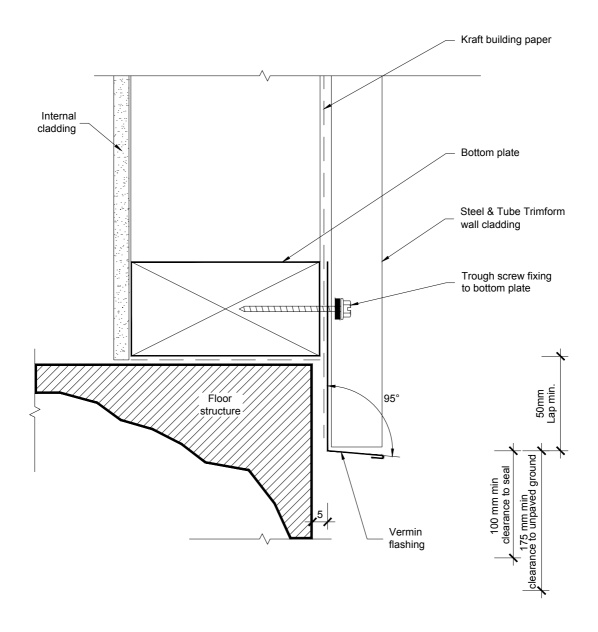




vrib\_trimform-jctn\_vert\_butt

Vertical Butt Joint (for Changes In Cladding Materia	l)
Plan	-



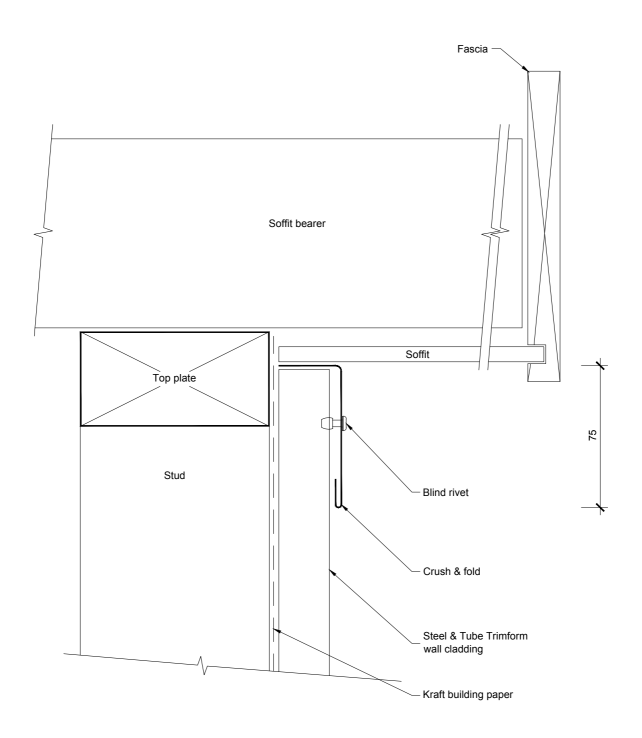


 $vrib\_trimform\text{-}jctn\_wall\_floor$ 

Bottom Of Cladding For Vertical Rib Profile	
Cross Section	







### Note:

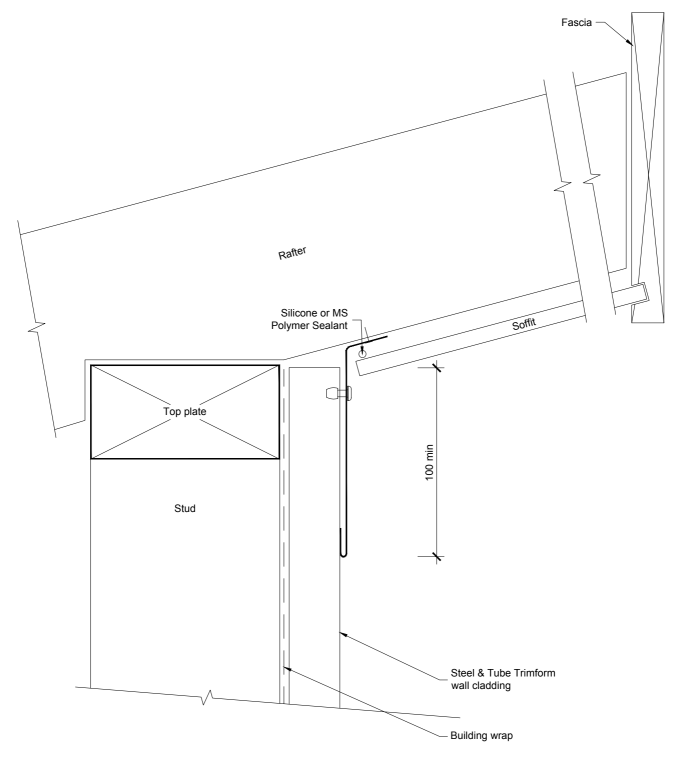
1: For raking soffits, stop end horizontal sheets at the sloping join.

vrib\_trimform-soff\_hori

Soffit Line -	Vertical	Rib	Profile
Cross Section			



# Roofing Vertical Rib Cladding Trimform



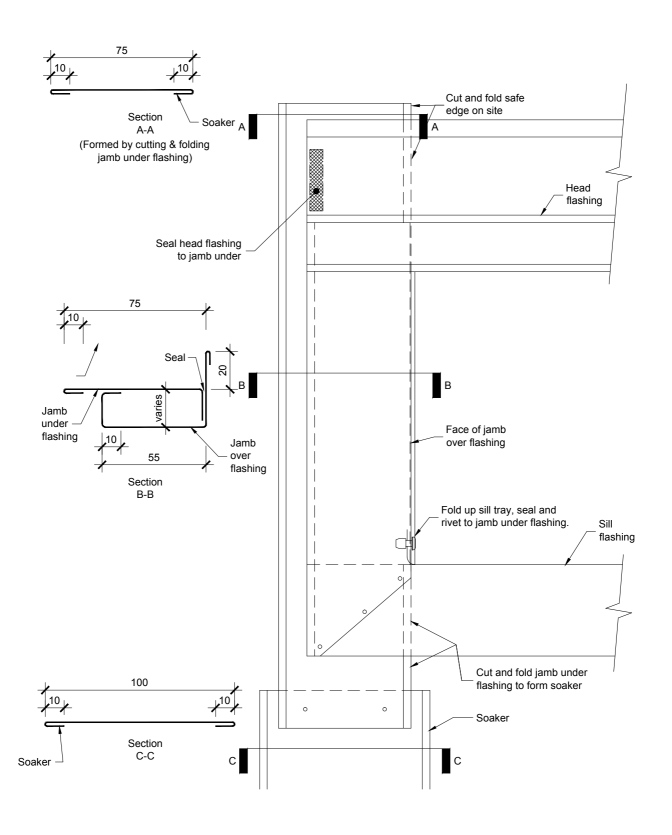
#### Note:

- Cavity battens containing copper must be separated from steel cladding by building paper, building wrap, DPC/PVC strips or by painting, otherwise use uPVC Cavibat TM.
- 2. For raking soffits, stop end horizontal sheets at the sloping join.

vrib\_trimform-soff\_rake

Soffit Line - Vertical Rib Profile Slo	pping Soffit
Cross Section	. •

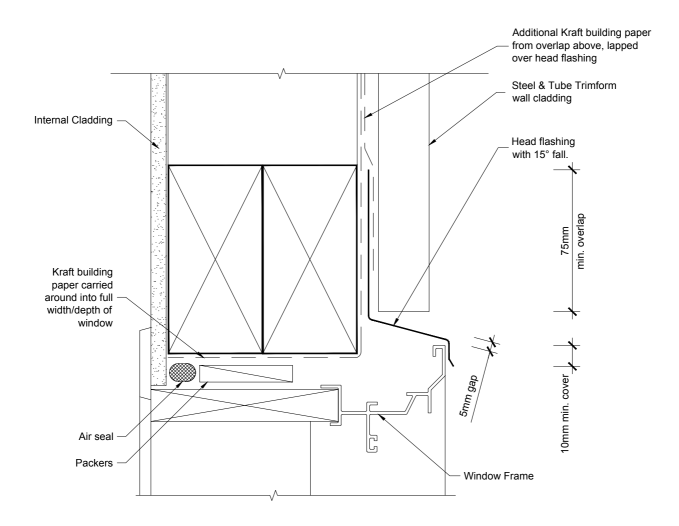




vrib\_trimform-wind\_alum\_dfx\_flash

Framed Window for Vertical Rib Profile - Direct Fixed
Window Flashing Layout Cross Section



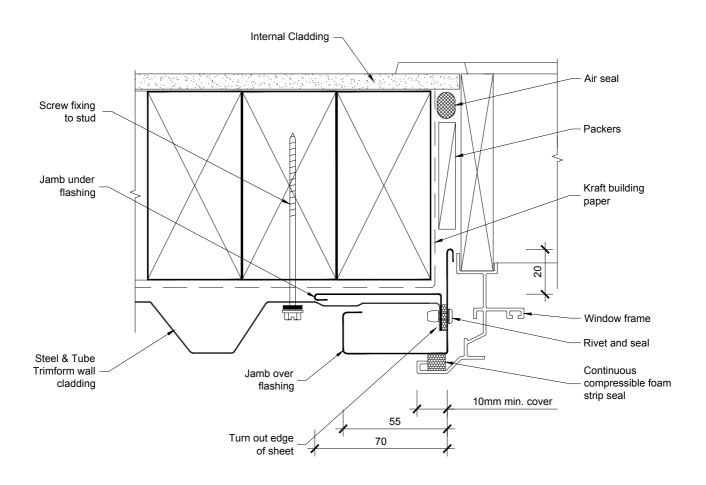


 Architraves are shown for consistency only, detail may be used with rebated liner.

vrib\_trimform-wind\_alum\_dfx\_head

Framed Window for Vertical Rib Profile	
Head Cross Section	



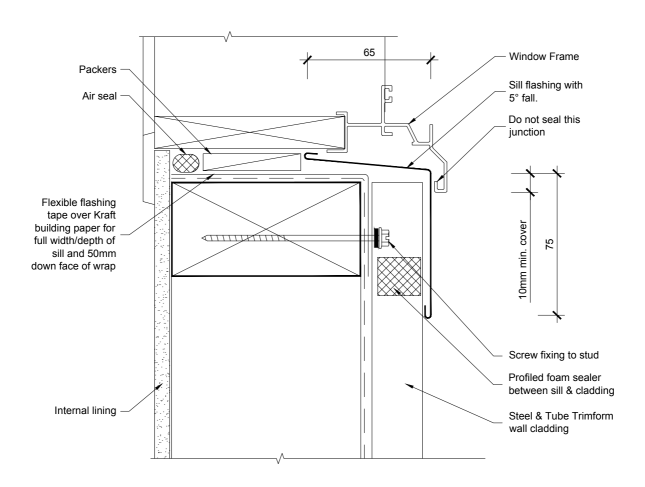


- 1. Window profile to be selected to achieve cover shown in details.
- Architraves are shown for consistency only, detail may be used with rebated liner.

 $vrib\_trimform\text{-}wind\_alum\_dfx\_jamb$ 

Framed Window for	Vertical Rib Profile
Jamb Cross Section	





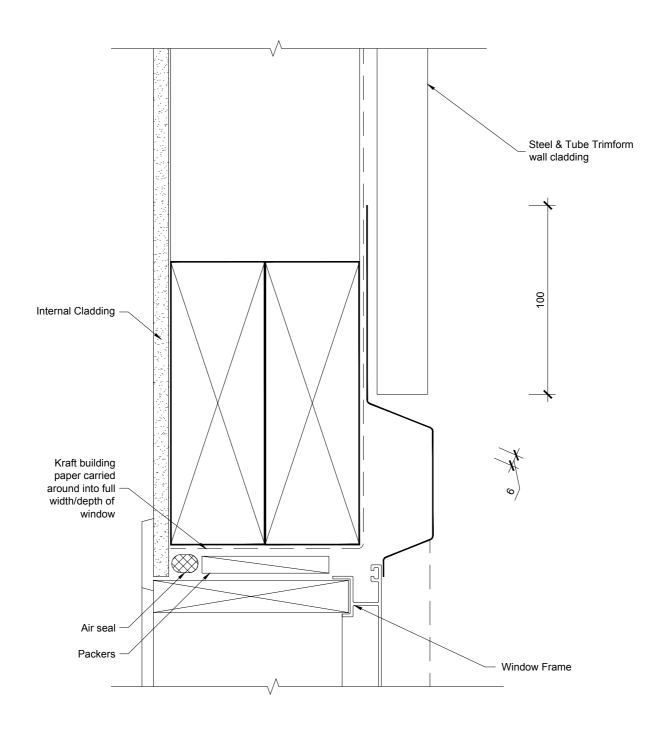
- 1: Window profile to be selected to achieve cover shown in details.
- 2: Architraves are shown for consistency only, detail may be used with rebated liner.
- 3: Make allowance between packer at sills for support brackets for large windows. Sash support brackets require specific design, and shall be supplied by the window manufacturer.

 $vrib\_trimform\text{-}wind\_alum\_dfx\_sill$ 

Framed Window for Vertical Rib Profile
Sill Cross Section





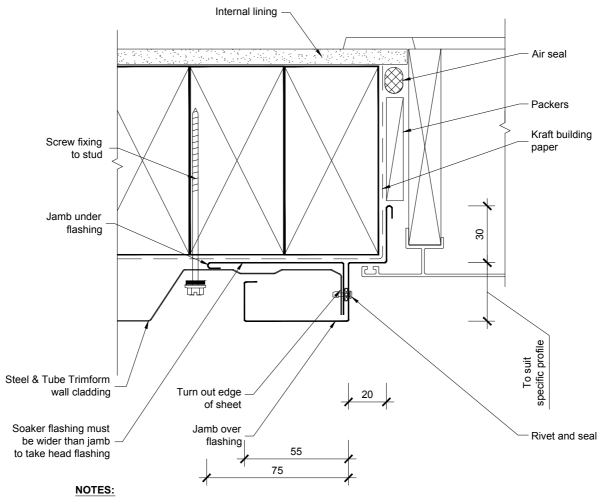


1: Architraves are shown for consistency only, detail may be used with rebated liner.

vrib\_trimform-wind\_alum\_rece\_head

Recessed Windows for Vertical Rib Profile - Direct Fixed Head Cross Section

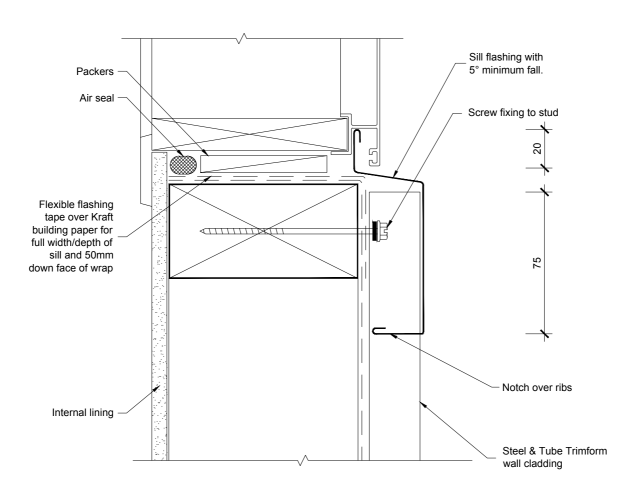




- 1. Window profile to be selected to achieve cover shown in details.
- Architraves are shown for consistency only, detail may be used with rebated liner.

vrib\_trimform-wind\_alum\_rece\_jamb





- 1: Window profile to be selected to achieve cover shown in details.
- 2: Architraves are shown for consistency only, detail may be used with
- Make allowance between packer at sills for support brackets for large windows. Sash support brackets require specific design, and shall be supplied by the window manufacturer.

 $vrib\_trimform\text{-}wind\_alum\_rece\_sill$ 

Recessed Windows for Vertical Rib Profile - Direct Fixed Sill Cross Section