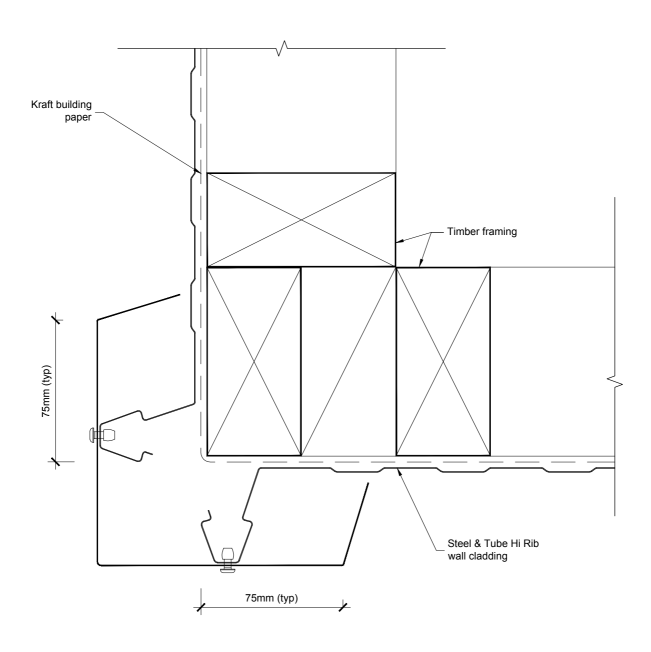


vrib_hi_rib-barg_flush

| Flush Barge For Vertical Rib Profile |
|--------------------------------------|
| Cross Section |

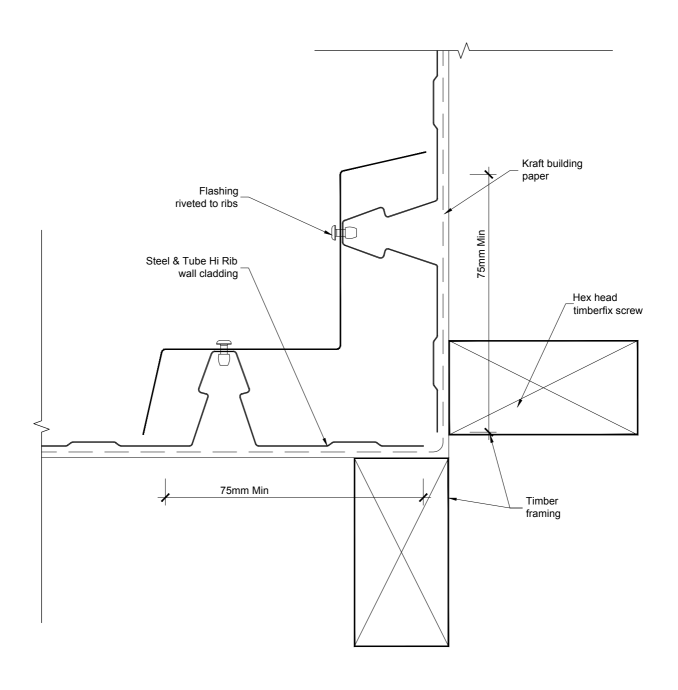




vrib_hi_rib-corn_ext

| Corner Flashing For Vertical Rib Profile |
|--|
| Cover Flashed External Corner |

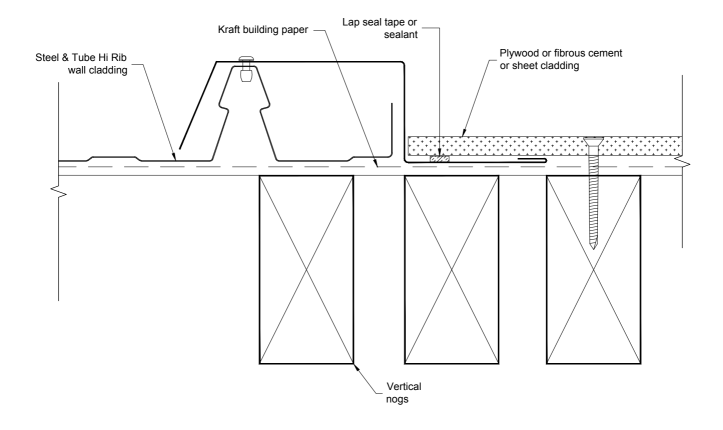




vrib_hi_rib-corn_int

| Internal Corner For Vertical Rib Profile |
|--|
| Cross Section |

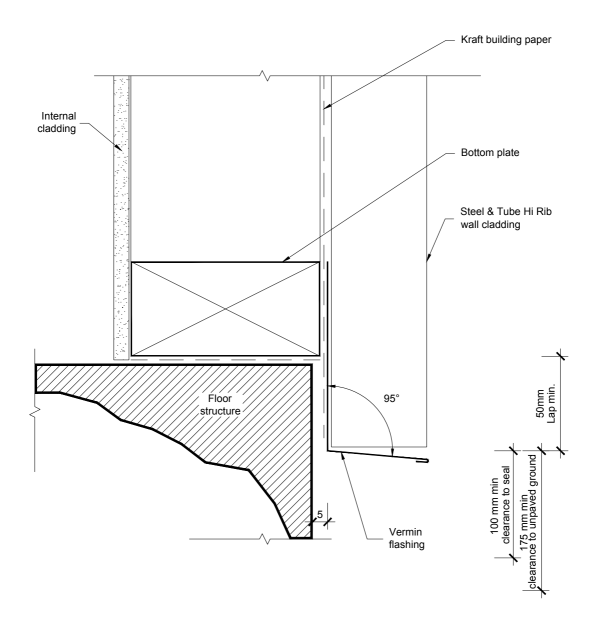




vrib_hi_rib-jctn_vert_butt

| Vertical Butt Joint | (for Changes | In Cladding | Material) |
|---------------------|--------------|-------------|-----------|
| Plan | , | _ | , |

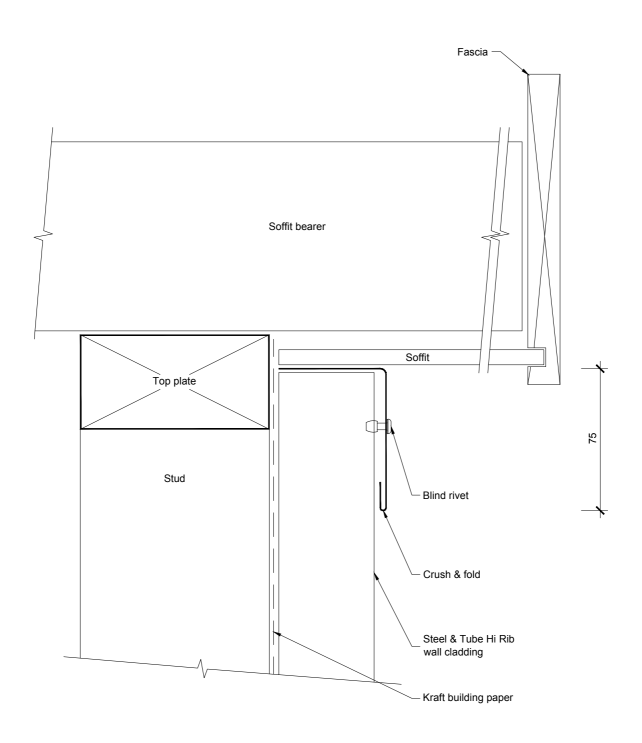




vrib_hi_rib-jctn_wall_floor

| Bottom Of Cladding For Vertical Rib Profile |
|---|
| Cross Section |





Note:

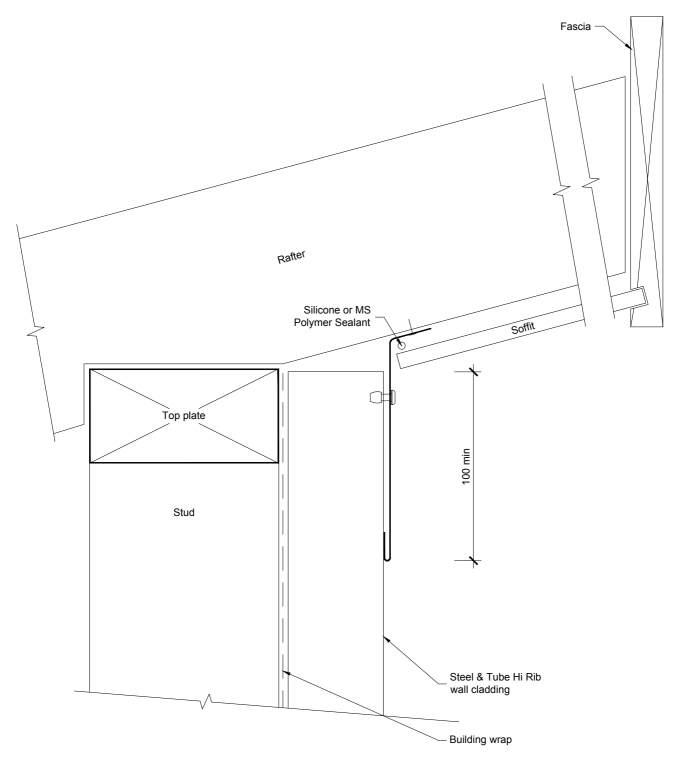
1: For raking soffits, stop end horizontal sheets at the sloping join.

vrib_hi_rib-soff_hori

| Soffit Line - | Vertical | Rib Profile |
|---------------|----------|-------------|
| Cross Section | | |



Roofing Vertical Rib Cladding Hi Rib



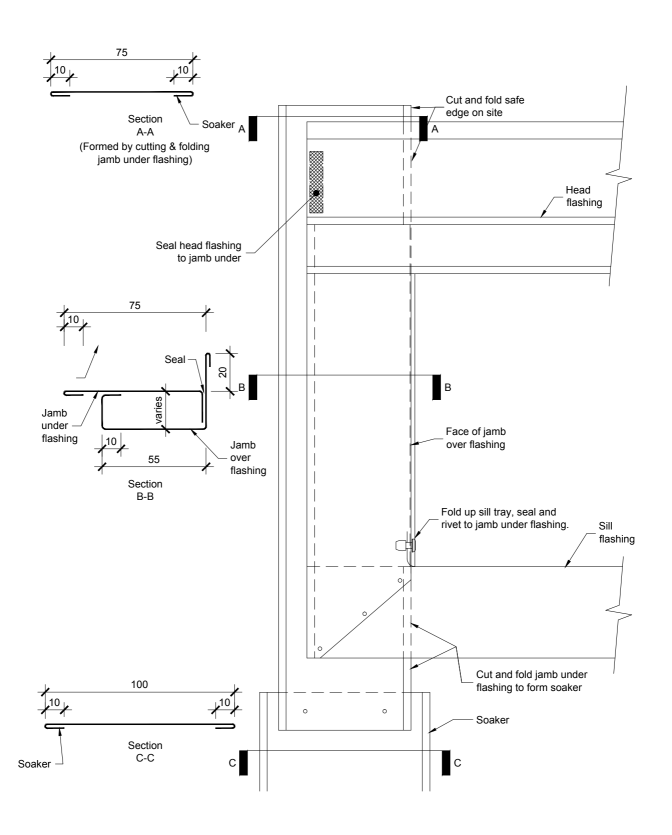
Note:

- 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_hi_rib-soff_rake

| Soffit Line - Vertical Rib Profile Sloping S | offit |
|--|-------|
| Cross Section | |

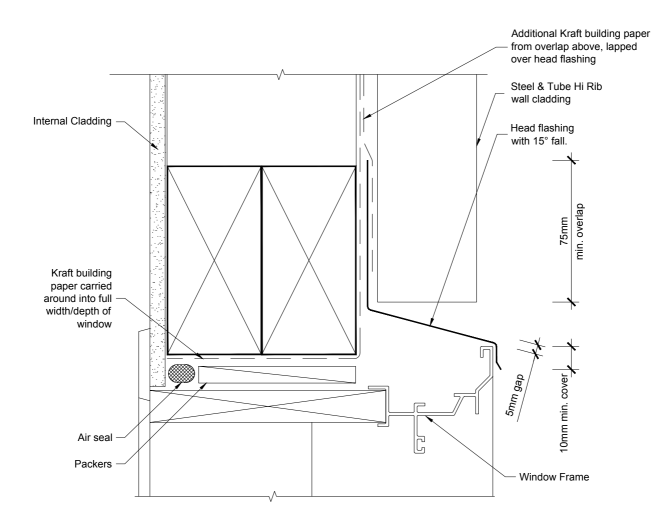




vrib_hi_rib-wind_alum_dfx_flash

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



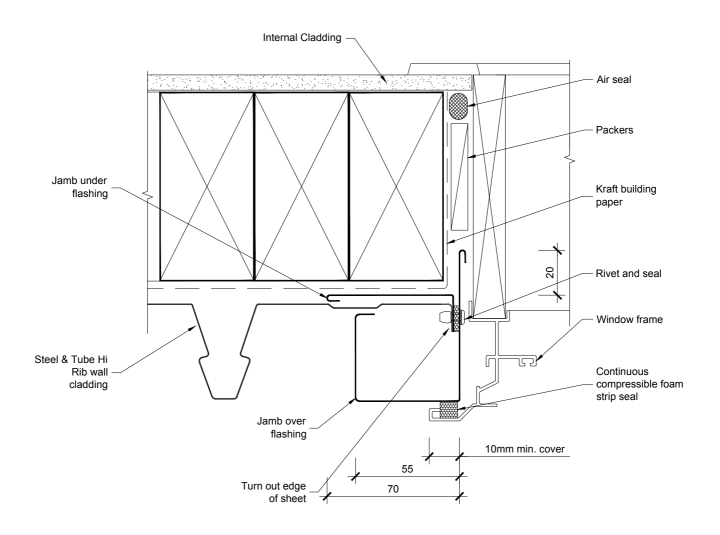


Architraves are shown for consistency only, detail may be used with rebated liner.

vrib_hi_rib-wind_alum_dfx_head

| Framed Window for Vertical Rib Profile | |
|--|--|
| Head Cross Section | |



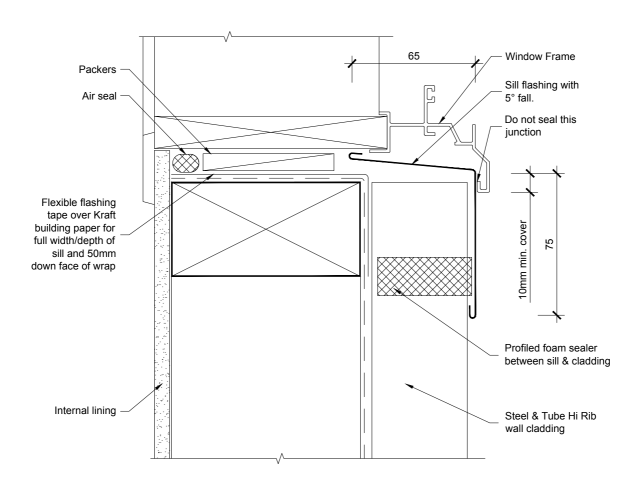


- 1. Window profile to be selected to achieve cover shown in details.
- Architraves are shown for consistency only, detail may be used with rebated liner.

vrib_hi_rib-wind_alum_dfx_jamb

| Framed Window For Vertical Rib Profile |
|--|
| Jamb Cross Section |





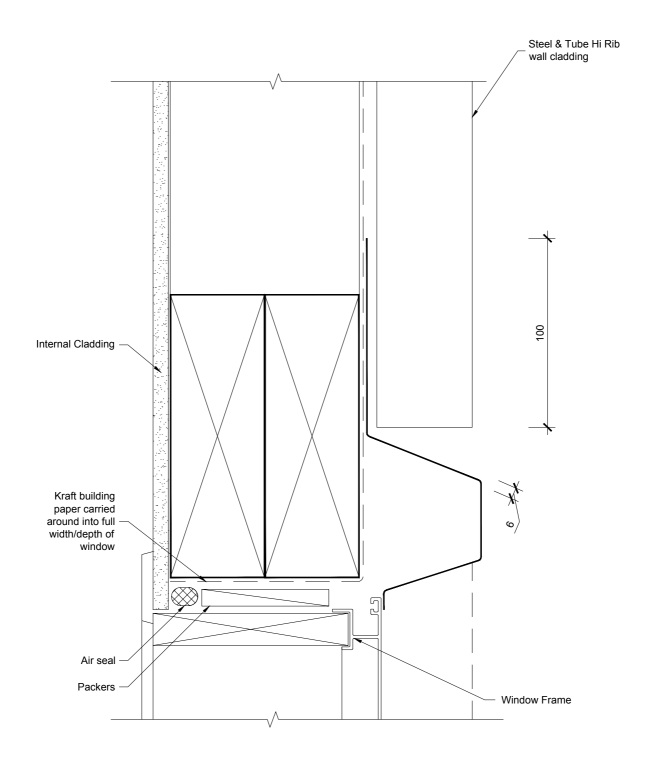
- 1: Window profile to be selected to achieve cover shown in details.
- 2: Architraves are shown for consistency only, detail may be used with rebated liner.
- 3: Make allowance between packer at sills for support brackets for large windows. Sash support brackets require specific design, and shall be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

vrib_hi_rib-wind_alum_dfx_sill

| Framed Window For Vertical Rib Profile |
|--|
| Sill Cross Section |



Roofing Vertical Rib Cladding Hi Rib



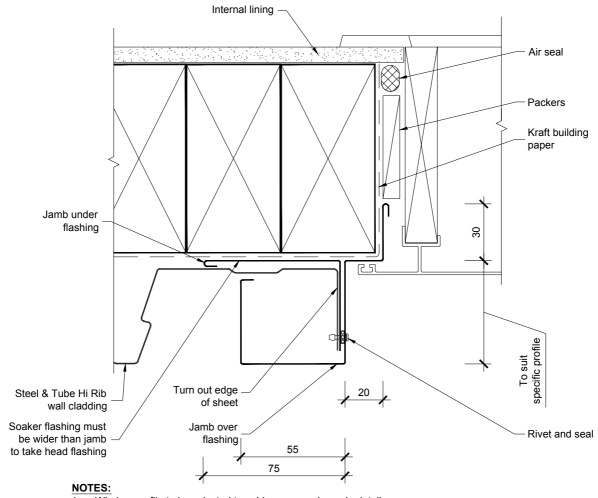
NOTES:

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

vrib_hi_rib-wind_alum_rece_head

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



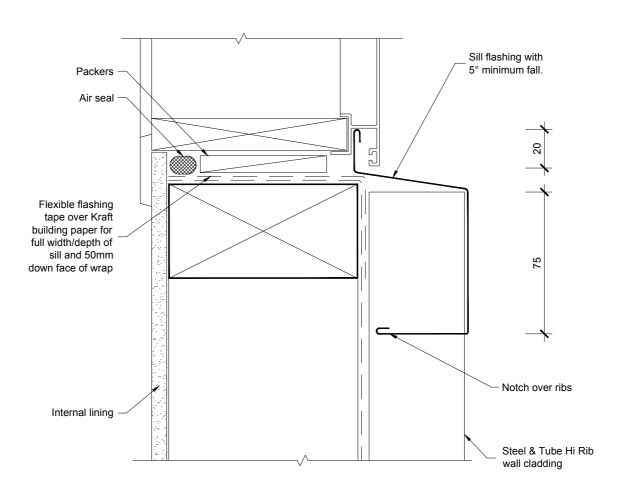


- Window profile to be selected to achieve cover shown in details.
- 2. Architraves are shown for consistency only, detail may be used with rebated liner.

vrib_hi_rib-wind_alum_rece_jamb

| Recessed Windows for Vertic | cal Rib Profile - Direct Fixed |
|-----------------------------|--------------------------------|
| Jamb Cross Section | |





- 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_hi_rib-wind_alum_rece_sill

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