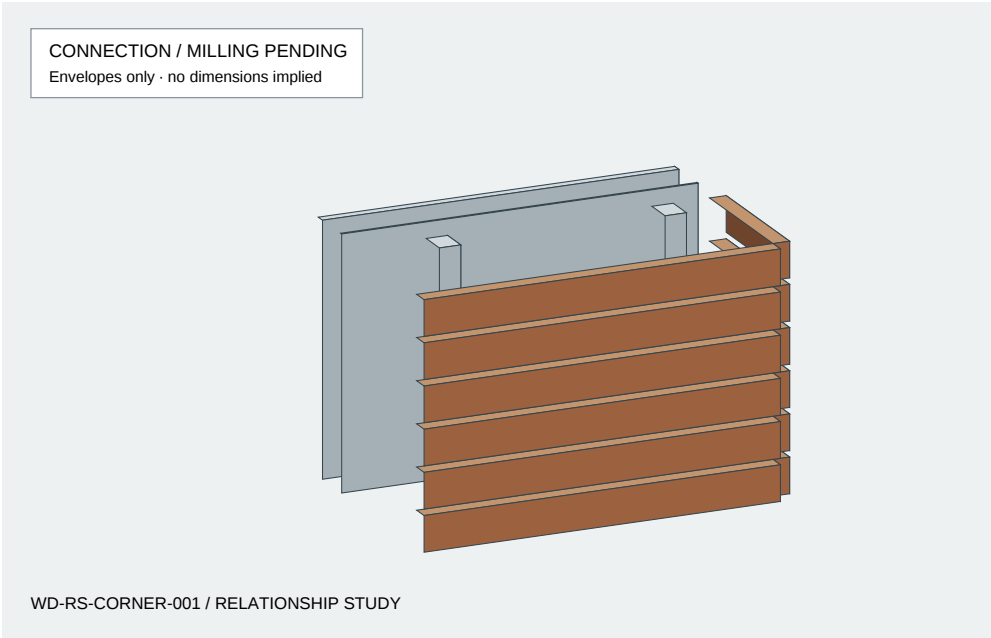


Rainscreen outside corner

How do both elevations terminate without losing the drainage path?



Architectural concept. Appearance does not establish geometry, compatibility or code compliance.



Dimensionless component envelopes. Exact profile and hardware geometry remain unresolved.

Assembly and verification

Compare a mitered appearance, a corner board and a trim concept in the same orientation. Each still needs its own movement, support, fastening and control-layer detail. A selected appearance is not an approved assembly.

Profile / supplied material

Two board ends and a selected corner treatment. Exact end cuts, trim section and clearances require a project detail.

Review sequence

1. Enclosure

Resolve the wall corner before cladding.

2. Support

Locate support for both board ends.

3. Treatment

Choose and document the corner system.

4. Returns

Review both elevations together.

5. Record

Record concealed work and inspect the finished junction.

Required project evidence

- ☐ Termination on both wall planes
- ☐ Corner movement and support
- ☐ Drainage continuity
- ☐ Selected trim or miter approval

Source record

Verification state: conceptual coordination study. Source relationships are cited below; supplied-product fit and fabrication geometry are not verified.

WBDG Â/ moisture management

Water-management principles; not a project-specific construction detail.

<https://legacy.wbdg.org/resources/moisture-management-concepts>

Viking Â/ rainscreen installation guidelines

Original on-batten system sequence. Does not establish VC2 or supplied clip dimensions.

<https://rainscreensiding.com/installation-guidelines/>

Hardwood Profiles Â/ supplied geometry registry

Resolve the exact supplied profile and production drawing. Unresolved cuts remain unresolved.

<https://hardwoodprofiles.com/profile-explorer>

Canonical detail

<https://wooddetails.com/details/rainscreen-outside-corner>

Limitations

This study explains coordination questions. It is not a dimensioned construction drawing, installation specification, structural design, waterproofing instruction or product approval. Use current manufacturer instructions, approved production drawings and the project design. Generated architectural context is illustrative. No DWG or DXF is supplied because verified distribution-ready CAD is not available for this study.