

Fastening Continuous Wall Insulation

XCI 0A

- For overall cladding/weight support, Hunter Xci Ply, Hunter Xci Ply (Class A) and/or Hunter Xci NB must be fastened in accordance with proper requirements. Proper fastener requirements are dependent upon the base wall composition, substrate, framing spacing, overall insulation thickness, and cladding weight. Hunter Panels references the below engineering report for fastener recommendations contingent upon such variables: <https://www.hunterpanels.com/xci-fastener-sheets/1153-hunter-xci-fastener-engineering-report-1/file>
- Fastener pattern recommendations contained in NTA engineering report are minimum fastener requirements to support weight of cladding materials from the surface of Hunter Xci Ply, Hunter Xci Ply (Class A) or Hunter Xci NB products. Shear wall performance requirements must be viewed independently. Wind loading for exposure B, C, and D are provided in the NTA Report.

FASTENER WORKSPACE

SUBSTRATE	FASTENER	THICKNESS, STUD SPACING, CLADDING WEIGHT PER FT2.