

ENBASE FASTENING PATTERN

Deck Types

Wood - Framing 24" o.c.

Concrete

Steel

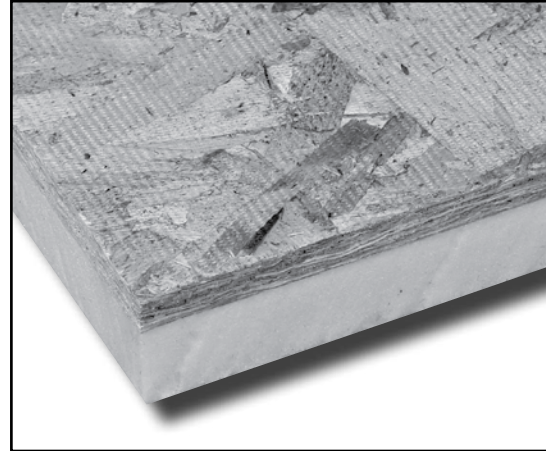
Roof Types

Shingles

Slate

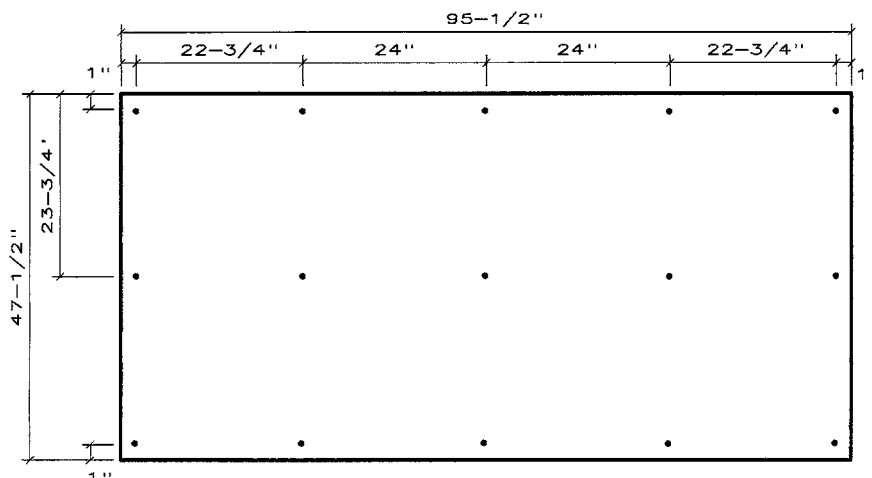
Tile

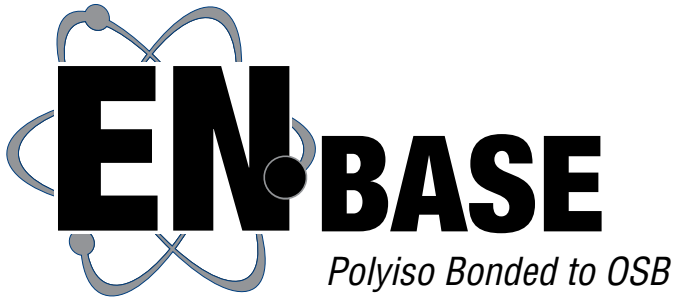
Standing Seam Metal



Notes

- ENbase must be installed on a structural deck. Do not install directly to framing; **ENbase is not a structural panel.**
- The below fastening pattern meets FM 1-60, 1-75, and 1-90 requirements when the slope is below 2½:12. Consult the manufacturer for corner and perimeter fastening patterns.
- Fasteners must be FM approved. Use of Hunter Panels SIP/WD for wood decks or SIP/SD for steel decks is required.
- For wood decks thicker than 1", fastener must penetrate into wood deck by at least 1".
- For wood decks thinner than 1", fastener must penetrate through wood deck into rafter by at least 1".
- For slate and tile roofs, contact manufacturer for fastening recommendations.
- The below fastening pattern is for both routed and non-routed ENbase.





ENBASE FASTENING PATTERN

Deck Types

Wood - Framing 16" or 32" o.c.

Concrete

Steel

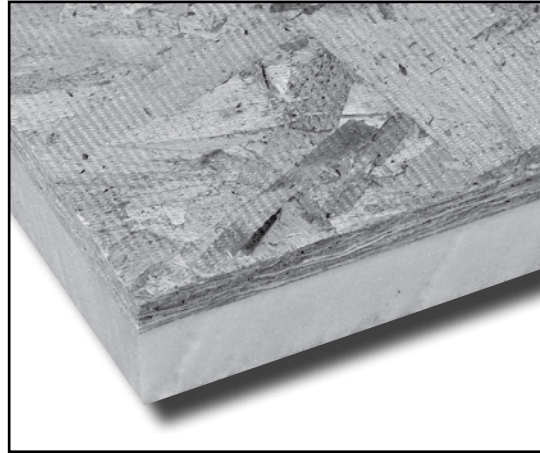
Roof Types

Shingles

Slate

Tile

Standing Seam Metal



Notes

- ENbase must be installed on a structural deck. Do not install directly to framing; **ENbase is not a structural panel.**
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- For slate and tile roofs, contact manufacturer for fastening recommendations.
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