

ABSWOOD.COM +1-352-508-4990

HELPING BUILD "THE DECK OF YOUR DREAMS"





Stainless Steel Insert



Corrosion resistant, black oxide stainless steel insert increases hold down strength and eases installation by helping to prevent over-driving of screws.

Gap Spacing

Our line of deck fasteners offer a vast array of gap spacing options. Whether installing air or kiln dried hardwood, thermally modified softwood, composite or PVC decking, we have the appropriate fastener with at least three different gap spacing options for your particular decking.

Positioning Decking Grooves

Symmetrical groove profile allow boards to be reversed and/or flipped to put the best side up.



Cutting Decking Grooves

Many lumber yards now offer pregrooved materials in stock.

-OR-

Cut the groove yourself using a standard biscuit joiner or router with a 5/32" slot cutter.





Screws Driven at a 45° Angle

Ability to run screws at a 45 degree angle through hardwoods greatly increases hold-down strength. Studies have proven that screws have more holding strength when ran on an angle. This method also maintains even gap spacing while properly allowing boards to expand and contract with the seasons.

 $These \ products \ are \ protected \ under \ one \ or \ more \ of the following \ patents; D485,160; 8,464,488; Other Patents Pending, and/or D470,039 \ product \ is \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ is \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ is \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ is \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ is \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ is \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ licensed \ under \ U.S.\ Patent \ No.\ 6,402,415, and \ product \ licensed \ under \ U.S.\ Patent \ No.\ 9,402,415, and \ product \ licensed \ under \ U.S.\ Patent \ No.\ 9,402,415, and \ product \ licensed \ under \ U.S.\ Patent \ U.S.\ Pa$

Why a plastic coating over a steel insert?

Unlike most all-metal hidden deck fasteners, which can react with wood causing staining, the lpe Clip® is molded of a malleable plastic polymer resin coating (further adding UV & chemical resistant qualities), allowing for the natural expansion/contraction of wood decking.

Our rigid stainless steel insert firmly holds decking to joists (up to 3X more hold-down strength than other edge-mount deck fasteners), eliminating decking screws from pulling through as the deck material expands.

Designed for exotic hardwoods, the color of the plastic resin also works to further camouflage and conceal our fasteners between the board gaps for a more sleek, upscale surface.

