

CAMO DECK FASTENING SYSTEM

THE CAMO HIDDEN DECK FASTENING SYSTEM works on any treated lumber, hardwood, cedar, composite or PVC deckboard. CAMO deck screws and a CAMO Marksman tool combine to deliver a fastener-free deck surface at a price that makes getting the job easy and installing the deck even easier. The CAMO Hidden Deck Fastening System. IT'S CHANGING THE FACE OF DECKING.

CAMO MARKSMAN EDGE

A versatile screw guide, designed specifically for installing treated wood decking tight together with no gap between the boards, or the gap of your choice when used with secondary spacers.

No pre-drilling is required.

- Attaches to any drill
- Heavy-duty, contractor-grade tool
- For additional gap options, can be used with secondary spacers



CAMO MARKSMAN PRO

CAMO Marksman Pro positions CAMO edge fasteners for side-angle entry to the deckboard to create a fastener-free deck surface.

- Automatic 1/16 in. spacing on the front spacer and the rear spacer
- Provides a narrower gap that is ideal for installing wood deckboards
- Fits any 5-1/4 in. to 5-3/4 in. deckboards
- Dual screw guides fasten both sides of the board with single tool placement
- Clamping action grips the deckboard
- Heavy-duty, contractor-grade tool



CAMO HIDDEN FASTENERS

Hidden in the side of the board, CAMO Edge Deck Fasteners create a beautiful, fastener-free deck surface. Easy to install using a Marksman tool, CAMO Edge Deck Fasteners secure deck boards directly to the joist to reduce board movement, and they back out easily in the event a board needs to be replaced. No pre-drilling is required! And all CAMO Fasteners come with a Limited Lifetime Warranty that guarantees against rust and corrosion for the life of the project.

All the great products a regular Windsor Plywood store offers plus great savings on Clearance Center products

Windsor Plywood

EDMONTON - CLAREVIEW • 5255 - 128th AVE. • TEL: 478-9663

FAX: 478-9064 • TOLL FREE: 1-888-898-4999 • www.windsor-edmonton.com

Click to our website for great savings on 100's of items & loads of information

