



TrapEase II®

HIGH DENSITY COMPOSITE SCREW

NO MORE MUSHROOMS!

TrapEase II® eliminates the mushrooming effect caused by standard deck screws in high-density composite boards.

- Smooth, finished look even in high-density composites
- Deep #1 square-drive provides best bit engagement, reducing cam-out
- Concave underside of head conceals loose material for a clean and beautiful finished appearance
- Color coated to match composite boards
- Approved in ACQ and Copper Azole



NO MORE MUSHROOMS!



STANDARD DECK SCREW



TRAPEASE II

For more information or free samples, call FastenMaster at 800-518-3569.

TrapEase® II

HIGH DENSITY COMPOSITE SCREW

INSTALLATION PROCEDURE

- Use a 0-1800 RPM variable speed corded or 18V cordless non-impact drill. Install fastener in a continuous drive until head is slightly below flush.
- Install two screws at every joist.
- When fastening within 1½" from the end of a board, follow the common practice of predrilling a pilot hole using a ⅛" bit. This will prevent the board from splitting.
- Install screws no closer than ¾" from edge of board.
- Do not use TrapEase II when attaching composites over "fixed" surfaces: sleeper systems, roof decks, solid wood surfaces (i.e. fascia, handrails) or metal joists.
- TrapEase Stainless Steel screws are recommended in these fixed surface conditions or when decking is being applied over restricted airspace (less than 12" of clearance below the joists on 3 sides).
- For solid wood decking, consult our website for the proper deck screw.

Warranty may become void if these installation instructions or those of the decking manufacturer/supplier are not followed.

GUARANTEED CORROSION RESISTANCE

TrapEase II is guaranteed not to rust or streak in composite decking for the life of the project when installed correctly. The fastener has also been tested and approved for fastening composite decking to pressure treated wood such as ACQ and CA-B. A guarantee regarding this can be found on www.FastenMaster.com. Use TrapEase II Stainless Steel Composite Deck Screws when the application is within 1,000 feet of saltwater or when de-icing salts will be in contact with decking.

Part Number	Color Code	Screw Length	Quantity per Box	Sq. Ft. of Deck Surface
FMTR2-234-350GY	Gray	2¾"	350	100
FMTR2-234-350BR	Brown	2¾"	350	100
FMTR2-234-350DR	Dark Redwood	2¾"	350	100
FMTR2-234-350DB	Dark Brown	2¾"	350	100
FMTR2-234-1750GY	Gray	2¾"	1750	500
FMTR2-234-1750BR	Brown	2¾"	1750	500
FMTR2-234-1750DR	Dark Redwood	2¾"	1750	500
FMTR2-234-1750DB	Dark Brown	2¾"	1750	500
FMTR2-003-350GY	Gray	3"	350	100
FMTR2-003-350BR	Brown	3"	350	100
FMTR2-003-350DR	Dark Redwood	3"	350	100
FMTR2-003-350DB	Dark Brown	3"	350	100
FMTR2-003-1750GY	Gray	3"	1750	500
FMTR2-003-1750BR	Brown	3"	1750	500
FMTR2-003-1750DR	Dark Redwood	3"	1750	500
FMTR2-003-1750DB	Dark Brown	3"	1750	500

FM09186-5M-AML
FMTR2SHEET

*Based on a fastening pattern of 2 screws per joist, spaced every 16", into standard 6" wide decking

PRODUCT FEATURES

**DEEP #1 SQUARE DRIVE
REDUCES CAM OUT**

**COLOR COATED TO
MATCH DECKING**

**GUARANTEED CORROSION
RESISTANT COATING.
ACQ APPROVED**

**THREAD DESIGN ENGINEERED
FOR SMOOTH FINISH**

