

# **INSTALLATION PROCEDURE**

### Suggested drills:

- Corded drill with ½" chuck
- Cordless drill with ½" chuck and 18V battery
- Impact driver
- Using the setting tool, drive the fastener to the preset level below the deck surface. It must be driven
  perpendicular to the deck, with two screws per joist.
- 2. Place the plug into the cored hole and gently tap until it is flush with the deck surface.

Cortex Tip: Use scrap wood as a striking surface to eliminate potential marring the hammer may cause.

#### IMPORTANT INFORMATION

- The Cortex setting tool must be used to set the Cortex screw at the correct depth.
- The Cortex fastener must be driven perpendicular to the deck surface for proper fit and ideal finished look.
- The cored hole must be free of debris or moisture. Use a smooth hammer head to set the Cortex plug.
- Predrilling is required at butt joints and at the ends of boards. Common building practices dictate that you
   "sister" a joist at butt joint connections.
- Use of non-Cortex screw or non-Cortex plug will nullify the FastenMaster Warranty.

#### Removing the Cortex Plug and Screw

- Remove existing plug by tapping into the plug with a trim screw.
- Using a standard #1 driver bit (not the Cortex setting tool), engage driver bit deep into screw recess prior to backing
  out, then reverse fastener out slowly.

Cortex Tip: An 18V impact drill can offer best results when removing a fastener.

#### **Restricted Cortex Uses**

The Cortex System is designed for traditional elevated deck structures. The following applications require a different fastening method or further instructions:

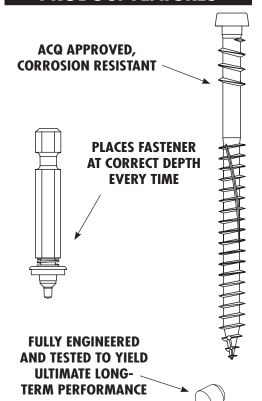
- Sleeper systems: Framing rests directly on the ground or roof deck.
- Over solid wood surfaces (i.e. fascia boards, handrails, benches).
- Docks or decks with framing members in constant contact with water.
- Restricted airspace when there is less than 12" of clearance on 3 sides under deck.
- "Tear-offs" that utilize old framing as support for new decking.
- Decking materials other than 1" standard thickness (usually labeled as <sup>5</sup>/<sub>4</sub>").

Please contact FastenMaster before building if you are unsure whether Cortex is right for your applications or if you would like further information regarding your project.

#### WARRANTY

Please visit www.FastenMaster.com or call FastenMaster at 800-518-3569 for a full written warranty. For technical assistance or questions regarding proper use of this system, please contact FastenMaster Technical Support at 800-518-3569 or visit www.FastenMaster.com.

# **PRODUCT FEATURES**



# **EVERGRAIN CLASSIC COLORS**

Item #	Description	Screw Length	Sq. Ft. of Deck Surface*
FMCTX-AZ100**	AZEK Deck	23/4"	100 sq ft
FMCTX-AZ300**	AZEK Deck	23/4"	300 sq ft
FMCTX3-AZ100**	AZEK Deck	3"	100 sq ft
FMCTX3-AZ300**	AZEK Deck	3"	300 sq ft

**AZEK DECK** 

\*\*Color KEY: Acacia (ARAI), Brownstone (BS), Clay (CL), Cobre (ARCB), Fawn (FN), Kona (KA), Morado (ARMO), Redland Rose (ARRR), Sedona (TRSD), Silver Oak (ARCO), Slate Gray (SG), Tahoe (TRTH) White (WH)

Item #	Description	Screw Length	Sq. Ft. of Deck Surface*
FMCTX-EG100**	EverGrain Classic Colors	23/4"	100 sq ft
FMCTX-EG300**	EverGrain Classic Colors	23/4"	300 sq ft
FMCTX3-EG100**	EverGrain Classic Colors	3"	100 sq ft
FMCTX3-EG300**	EverGrain Classic Colors	3"	300 sq ft
**Color KEY: Cape Code Grey (CCCG), Cedar (CCCR), Redwood (CCRW),			

#### **TIMBERTECH TWINFINISH**

Item #	Description	Screw Length	Sq. Ft. of Deck Surface*
FMCTX-TT100**	TimberTech TwinFinish	23/4"	100 sq ft
FMCTX-TT300**	TimberTech TwinFinish	23/4"	300 sq ft
FMCTX3-TT100**	TimberTech TwinFinish	3"	100 sq ft
FMCTX3-TT300**	TimberTech TwinFinish	3"	300 sq ft
**Color KEY: Cedar (TFCR), Grey (TFGY), Redwood (TFRW)			

# **TREX**

Weathered Wood (CCWW)

Item #	Description	Screw Length	Sq. Ft. of Deck Surface*
FMCTX-TX100**	Trex	23/4"	100 sq ft
FMCTX-TX300**	Trex	23/4"	300 sq ft
FMCTX3-TX100**	Trex	3"	100 sq ft
FMCTX3-TX300**	Trex	3"	300 sq ft
**Color KEY: Acorn (ESAC), Madeira (ACMD), Pewter (ESPW), Saddle (ACSD),			

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



FMCTXSHEET (0211)

Sahara (ESSH), Winchester Grey (ACWG), Woodland Brown (ACWB)