

FASTENMASTER PRODUCT GUIDE













FASTENMASTER CONTENTS

Product Listing

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TimberLOK[°] HEAVY DUTY WOOD SCREW & RAFTER/TRUSS TO TOP PLATE CONNECTION

FEATURES

- No predrilling
- Faster and easier than 3/8" lag screws
- Countersinking head style
- Guaranteed corrosion resistance. ACQ approved
- IBC/IRC code compliant. ICC-ES ESR-1078
- Free bit in every package

LENGTHS: 2 1/2", 4", 6", 8", 10"

PACKAGING QUANTITIES

12 pc clamshell, 50 pc box, 250 pc bucket 500 pc bucket (*21/2" only*)

DESCRIPTION

TimberLOK is a heavy duty wood screw available in a variety of lengths and packaging sizes for applications such as attaching rafter or trusses to the top plate, landscape timbers, fences, decks, headers, stair stringers and more.

MEET CODE. LOWER COST.

The 6" TimberLOK is used by professional contractors nationwide to meet code and lower costs for rafter and truss to top plate connections.

Meet Code: Tested and proven to meet 2012 IRC requirements for rafter and truss to top plate connections in most applications. Lower Cost: Requires no predrilling, saving time and labor.

INSTALLATION PROCEDURE

TimberLOK should be installed using a high torque, 1/2" variable speed drill (18V if cordless). Choose the proper length so that threads fully engage the main member or bottom piece. Bring washer head flush to wood surface or countersink head flush.

For rafter or truss to top plate applications, the 6" TimberLOK is easily installed at a 15-30° angle. For detailed installation instructions, including fastening requirements, please refer to our Rafter or Truss to Top Plate technical bulletins. These instructions are included in all box and bucket packaging as well as being available for download from our website. A design professional should be consulted for all other critical connections, to include the number and location of all fasteners to meet national and local code requirements.

GUARANTEED CORROSION RESISTANCE

TimberLOK is guaranteed not to rust or corrode for the life of the project. The coating on this fastener has been tested in wood treatment chemicals, such as ACQ, and found to provide equivalent protection to code-approved hot-dipped galvanized coatings. TimberLOK is not recommended for use in saltwater applications (within 1,000 ft).

	TimberLOK SKU Selection Guide				
LENGTH	TYPICAL APPLICATIONS	PACKAGING QTY	SKU		
		12 pc clamshell	FMTLOK212-12		
2 1/2"	Doubling/sistering up 2x header or carrying beams	50 pc box	FMTLOK212-50		
	of carrying beams	500 pc bucket	FMTLOK212-500		
		12 pc clamshell	FMTLOK04-12		
4"	Attaching 2x to 4x structures - fencing	50 pc box	FMTLOK04-50		
	lenenig	250 pc bucket	FMTLOK04-250		
	Replacing hurricane ties on rafters or trusses. Joining multiple 4x timbers Building up 6x landscape walls	12 pc clamshell	FMTLOK06-12		
6"		50 pc box	FMTLOK06-50		
		250 pc bucket	FMTLOK06-250		
		12 pc clamshell	FMTLOK08-12		
8"		50 pc box	FMTLOK08-50		
		250 pc bucket	FMTLOK08-250		
		12 pc clamshell	FMTLOK10-12		
10"	Post and Beam construction	50 pc box	FMTLOK10-50		
		250 pc box	FMTLOK10-250		

For additional technical data and applications, refer to pages 39 and 40 of this catalog

ADDITIONAL RESOURCES



FastenMaster Technical Bulletins

Our Rafter to Top Plate and Truss to Top Plate technical bulletins, which include detailed installation instructions, fastening requirements and design loads, are available for download from our website.

FastenMaster. LOK Line[•] Structural Wood Screws





Ask the FastenMaster Installation Video Our Ask the FastenMaster video series includes installation information for many of our products, including our TimberLOK Rafter Tail or Truss to Top Plate Connection video. These can be viewed on our website.

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For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster. LOK Line Structural Wood Screws



INSTALLATION PROCEDURE

HeadLOK should be installed using a high torque, 1/2" variable speed drill (18V if cordless). Drive the HeadLOK head flush to the surface. No predrilling required when proper end and edge distances are maintained.

GUARANTEED CORROSION RESISTANCE

HeadLOK is guaranteed not to rust or corrode for the life of the project. The fastener has also been tested and approved for use in ACQ. HeadLOK is not recommended for saltwater applications.

LENGTH	PACKAGING QTY	SKU	LENGTH	PACKAGING QTY	SKU
	12 pc clamshell	FMHLGM278-12	1 5/8"	500 pc bucket	FMHLGM158-500
2 7/8"	50 pc box	FMHLGM278-50	3 3/4"	250 pc bucket	FMHLGM334-250
	500 pc bucket	FMHLGM278-500	5"	250 pc bucket	FMHLGM005-250
	12 pc clamshell	FMHLGM412-12	5 1/2"	250 pc bucket	FMHLGM512-250
4 1/2"	50 pc box	FMHLGM412-50	6 1/2"	250 pc bucket	FMHLGM612-250
	250 pc bucket	FMHLGM412-250	7"	250 pc bucket	FMHLGM007-250
	12 pc clamshell	FMHLGM006-12	7 1/2"	250 pc bucket	FMHLGM712-250
6"	50 pc box	FMHLGM006-50	8"	250 pc bucket	FMHLGM008-250
	250 pc bucket	FMHLGM006-250	8 1/2"	250 pc bucket	FMHLGM812-250
			9"	250 pc bucket	FMHLGM009-250
			9 1/2"	250 pc bucket	FMHLGM912-250
			10"	250 pc bucket	FMHLGM010-250
			11"	250 pc bucket	FMHLGM011-250
			12"	250 pc bucket	FMHLGM012-250
			13"	250 pc bucket	FMHLGM013-250
			14"	250 pc bucket	FMHLGM014-250
HeadLO	K		15"	250 pc bucket	FMHLGM015-250
neualo			16"	250 pc bucket	FMHLGM016-250

HeadLOK[®] HEAVY DUTY FLATHEAD FASTENER

FEATURES

- No predrilling
- Faster, easier than 3/8" lag screws
- Non-countersinking head style
- Guaranteed corrosion resistance. ACQ approved
- IBC/IRC code compliant. ICC-ES ESR-1078

LENGTHS: 2 7/8", 4 1/2", 6"

PACKAGING QUANTITIES 12 pc clamshell, 50 pc box, 250 pc bucket, 500 pc bucket (*2 7/8" only*)

DESCRIPTION

HeadLOK is a heavy duty wood screw that does it all with an internal drive and flat head. HeadLOK offers higher design shear than 3/8" lag screws and no predrilling is needed! HeadLOK zips right in and is ideal for many wood-to-wood applications including decks, fences, SIPs, kitchen cabinets and more. The patented SpiderDrive[®] eliminates cam-out and improves installation speed.

OTHER LENGTHS: 1 5/8", 3 3/4", 5", 5 1/2", 6 1/2", 7", 7 1/2", 8", 8 1/2", 9", 9 1/2", 10", 11", 12", 13", 14", 15", 16", 18"

PACKAGING QUANTITIES

250 pc bucket, 500 pc bucket (1 5/8" only)





HeadLOK C	Carded Bit
PACKAGING QTY	SKU
2 per card	FMSPIDER3-2PK

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster. LOK Line[™] Structural Wood Screws



For additional technical data and application, refer to page 41 of this catalog

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LedgerLOK° LEDGER BOARD FASTENER

FEATURES

- No predrilling
- Replace code- required 1/2" lag screws
- #1 structural wood screw engineered for ledgers
- Hex washer head style
- Guaranteed corrosion resistance. ACQ approved
- IBC/IRC code compliant. ICC-ES ESR-1078
- Free bit in every package

LENGTHS: 3 5/8", 5"

PACKAGING QUANTITIES

12 pc clamshell, 50 pc box, 250 pc bucket

DESCRIPTION

LedgerLOK is the first wood screw engineered to fasten a deck ledger board to the rim joist of a house with no predrilling. The built-in washer head eliminates the need for an additional washer, saving time and money. The large hex-head allows for greater bit engagement, reducing cam-out.

MEET CODE. LOWER COST.

LedgerLOK is used by professional contractors nationwide to meet code and lower costs for making deck ledger connections.

Meet Code: Tested and proven to meet 2012 IRC requirements for deck ledger to rim joist connection.

Lower Cost: Requires no predrilling, saving time and labor.

INSTALLATION PROCEDURE

LedgerLOK should be installed using a high torque, 1/2" variable speed drill (18V if cordless) or impact driver. Choose the proper length so that threads fully engage the main member (i.e., rim joist). Bring washer flush to side member–do not countersink. **Not for use in masonry or concrete.**

For detailed installation instructions, including fastening requirements, please refer to our **Deck Ledger to Rim Joist technical bulletin.** These instructions are included in all box and bucket packaging as well as being available for download from our website. When using in non-ledger applications, a design professional should be consulted for all critical connections, which include the number and location of all fasteners to meet national and local code requirements.

GUARANTEED CORROSION RESISTANCE

LedgerLOK is guaranteed not to rust or corrode for the life of the project. The fastener has also been tested and approved for use in ACQ. LedgerLOK is not recommended for saltwater applications.



ADDITIONAL RESOURCES



FastenMaster Technical Bulletins

Our Deck Ledger to Rim Joist technical bulletin, which includes detailed installation instructions, fastening requirements and design loads, is available for download from our website.

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster. LOK Line™ Structural Wood Screws

	LedgerLOK SKU Selection Guide				
.ENGTH	PACKAGING QTY	SKU			
	12 pc clamshell	FMLL358-12			
8"	50 pc box	FMLL358-50			
	250 pc bucket	FMLL358B-250			
	12 pc clamshell	FMLL005-12			
	50 pc box	FMLL005-50			
	250 pc bucket	FMLL005B-250			

For additional technical data and application, refer to page 42 of this catalog



Ask the FastenMaster Installation Video Our Ask the FastenMaster video series includes installation information for many of our products, including our LedgerLOK Deck Ledger to Rim Board Connection video. This can be viewed on our website.







FlatLOK[°] STRUCTURAL WOOD SCREW

FEATURES

- No predrilling
- Strip-out resistant #40 TORX[®] ttap[®] drive system
- Guaranteed corrosion resistance. ACQ approved
- Approved for single-sided installation
- Code compliant based on testing per ICC-ES AC233
- Free bit in every package

LENGTHS: 2 7/8", 3 1/2", 4", 4 1/2", 5", 6", 6 3/4"

PACKAGING QUANTITIES

50 pc box, 250 pc bucket 500 pc bucket (27/8" only) 200 pc bucket (63/4" only)

DESCRIPTION

FlatLOK is designed for various multi-ply dimensional and engineered wood connections. FlatLOK is approved for single-sided installation. Not intended for use on exterior deck ledgers; FastenMaster LedgerLOK is designed specifically for this application.

MEET CODE. LOWER COST.

Meet Code: Tested and proven to meet manufacturers' requirements for single-sided installation of multi-ply LVL, LSL and PSL. Lower Cost: Requires no predrilling, saving time and labor.

INSTALLATION PROCEDURE

FlatLOK should be installed using an impact driver or high torque 1/2" variable speed drill (minimum 18V if cordless). No predrilling is required when properly installed. Bring fastener flush with wood surface, do not overdrive.

GUARANTEED CORROSION RESISTANCE

FlatLOK is guaranteed not to rust or corrode for the life of the project. FlatLOK is not recommended for use in saltwater applications (within 1,000 ft).

TimberLOK SKU Selection Guide				
LENGTH	TYPICAL APPLICATIONS	PACKAGING QTY	SKU	
2 7/8"	2 Dhy Doof Cinder Trusses	50 pc box	FMFL278-50	
27/0	2-Ply Roof Girder Trusses	500 pc bucket	FMFL278B-500	
3 1/2"	2 Dhy LVI. Poomo	50 pc box	FMFL312-50	
51/2	2-Ply LVL Beams	250 pc bucket	FMFL312B-250	
4"	Interior Corridor Ledgers	50 pc box	FMFL004-50	
4		250 pc bucket	FMFL004B-250	
4 1/2"	3-Ply Roof Girder Trusses	50 pc box	FMFL412-50	
41/2		250 pc bucket	FMFL412B-250	
- 11	3-Ply LVL Beams	50 pc box	FMFL005-50	
5"		250 pc bucket	FMFL005B-250	
6"	4-Ply Roof Girder Trusses	50 pc box	FMFL006-50	
0		250 pc bucket	FMFL006B-250	
62/411	4 Div LVL Doomo	50 pc box	FMFL634-50	
6 3/4"	4-Ply LVL Beams	200 pc bucket	FMFL634B-200	

For additional technical data and applications, refer to pages 43 and 44 of this catalog

ADDITIONAL RESOURCES



FastenMaster Technical Bulletins

Our Multiple Member Engineered Wood Beams technical bulletin, which includes detailed installation instructions, fastening requirements and design loads, are available for download from our website.

FastenMaster. LOK Line™ Structural Wood Screws



Footnotes

• Fasteners should be installed in a staggered pattern at least 1 3/4" from top or bottom edge and 3 3/4" from either end of the beam





Ask the FastenMaster Installation Video Our Ask the FastenMaster video series includes installation information for many of our products, including our FlatLOK Structural Wood Screw video. These can be viewed on our website.

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com







ThruLOK CARRIAGE & THROUGH-BOLT REPLACEMENT

FEATURES

- No predrilling
- Faster, easier than 1/2" carriage or through-bolts
- No drill bits or wrenches required
- Galvanized coating meets code requirements for treated wood
- IBC/IRC code compliant. ICC-ES ESR-1078
- Lifetime performance guarantee

LENGTHS: 6 1/4", 7", 8", 9 1/2"

PACKAGING QUANTITIES

6 pc box, 24 pc box, 100 pc bucket

DESCRIPTION

The ThruLOK System combines the strength of a through-bolted connection with the speed of a FastenMaster LOK fastener.

The 6 1/4" has been engineered to connect 4x4 posts to 2x joists. The 7" has been engineered to connect two 2x beams to a notched 6x6 post. The 8" has been engineered to connect 4x4 posts to a double rim joist or single rim joist and 2x blocking.

MEET CODE. LOWER COST.

ThruLOK is used by professional contractors nationwide to meet code and lower costs when attaching deck posts.

Meet Code: ThruLOK has been tested and proven to meet IRC 2012 requirements for guardrail posts to rim joist connections. Lower Cost: Requires no predrilling, saving time and labor.



INSTALLATION PROCEDURE

No predrilling required when properly installed. Put the ThruLOK washer on the screw with the teeth of the washer facing away from the head of the fastener. Using a 1/2" high torque variable speed drill (18V if cordless), drive the ThruLOK until washer and hex-head are just above the wood surface (approx 1/4") and point of screw protrudes out other side of connection. Thread the nut onto point of fastener. Tighten nut until flush with wood. Tighten screw with drill. NOTE: Point of fastener must engage in nut to "MIN" line or beyond.

For detailed installation instructions, including fastening requirements, please refer to our ThruLOK Deck Post and Carrying Beam technical bulletins. These instructions are included in all packaging as well as being available for download from our website. A design professional should be consulted for all other critical connections, to include the number and location of all fasteners to meet national and local code requirements.

GUARANTEED CORROSION RESISTANCE

The structural and corrosion-resistant performance of the ThruLOK System is guaranteed for the life of the project.

	ThruLOK Screw SKU Selection Guide				
LENGTH	WOOD DIM RANGE	TYPICAL APPLICATIONS	PKG QTY	SKU	
			6 pc box	FMTHR614-6	
6 1/4"	4 1/2" to 5 1/4"	4x4 deck posts to 2x rim joists connections	24 pc box	FMTHR614-24	
			100 pc bucket	FMTHR614B-100	
			6 pc box	FMTHR007-6	
7"	5 1/4" to 6"	2x beams to a notched 6x6 post connections	24 pc box	FMTHR007-24	
			100 pc bucket	FMTHR007B-100	
			6 pc box	FMTHR008-6	
8"	6 1/4" to 7"	4x4 posts to double rim joist or single rim joist and 2x blocking	24 pc box	FMTHR008-24	
			100 pc bucket	FMTHR008B-100	
9 1/2"	7 3/4" to 8 1/2"	2x beams to 6x6 post connections	100 pc bucket	FMTHR912B-100	

For additional technical data and applications, refer to pages 45 and 46 of this catalog

ADDITIONAL RESOURCES



FastenMaster Technical Bulletins

Our ThruLOK Deck Post and ThruLOK Carrying Beam technical bulletins, which include detailed installation instructions, fastening requirements and design loads, are available for download from our website.

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster. LOK Line Structural Wood Screws







Ask the FastenMaster Installation Video Our Ask the FastenMaster video series includes installation information for many of our products, including our ThruLOK Post to Rim or Carrying Beam to Notched Support Post Connection video. These can be viewed on our website.

FastenMaster. LOK Line Structural Wood Screws



TrussLOK[°] ENGINEERED WOOD FASTENER

FEATURES

- No predrilling
- Faster, easier than through-bolts and nails
- Approved for single-sided installation, up to four plies
- Guaranteed corrosion resistance. ACQ approved
- IBC/IRC code compliant. ICC-ES ESR-1078
- Free bit in every package

LENGTHS: 3 3/8", 5", 6 3/4"

PACKAGING QUANTITIES

50 pc box, 250 pc bucket

DESCRIPTION

TrussLOK is used by professional contractors nationwide to meet code and lower costs when making multi-ply engineered wood beam connections.

MEET CODE. LOWER COST.

Meet Code: Tested and proven to meet manufacturers' requirements for single-sided installation of multi-ply LVL, LSL and PSL. Lower Cost: Requires no predrilling, saving time and labor.

INSTALLATION PROCEDURE

TrussLOK should be installed using a high torque, 1/2" variable 3 ply 2 ply 4 ply 2 ply 2 ply 3 ply speed drill (18V if cordless) or impact driver. No predrilling 1³/4" 1³/4" 1³/4"1³/4"1³/4" 1³/4" 3¹/2" 1³/4" 3¹/2" 1³/4" 1³/4"1³/4"1³/4"1³/4" 3¹/2" 3¹/2" required when properly installed. Choose the proper fastener length so that the threads fully engage in the last ply (see chart). Bring underside of washer-head flush with wood surface. Do not countersink. Maintain end distance of 3 3/4" and edge distance of 1 3/4" to prevent splitting. Always refer to the engineered wood 3 3/8" 6 3/4" manufacturer's literature for proper design load information and Footnotes • Fasteners should be installed in a staggered pattern at least 1 3/4" from top or bottom edge and 3 3/4" additional fastener installation requirements. For flush mounted from either end of the beam head, predrill a 1/2" spade or paddle bit 1/4" deep.

For detailed installation instructions, including fastening requirements, please refer to our TrussLOK technical bulletin. These instructions are included in all packaging as well as being available on our website. A design professional should be consulted for all other critical connections, which include the number and location of all fasteners to meet national and local code requirements.

GUARANTEED CORROSION RESISTANCE

TrussLOK is guaranteed not to rust or corrode for the life of the project. The fastener has been tested and approved for use in ACQ. TrussLOK is not recommended for saltwater applications.



ADDITIONAL RESOURCES



FastenMaster Technical Bulletins

Our TrussLOK technical bulletin, which includes detailed installation instructions, fastening requirements and design loads, is available for download from our website.

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com



TrussLOK SKU Selection Guide				
LENGTH	PACKAGING QTY	SKU		
2 2/01	50 pc box	FMTSL338-50		
3 3/8"	250 pc bucket	FMTSL338B-250		
5"	50 pc box	FMTSL005-50		
5"	250 pc bucket	FMTSL005B-250		
6 3/4"	50 pc box	FMTSL634-50		
	250 pc bucket	FMTSL634B-250		

For additional technical data and application, refer to page 47 of this catalog



Ask the FastenMaster Installation Video Our Ask the FastenMaster video series includes installation information for many of our products, including our TrussLOK Attaching Multi-Ply Engineered Wood Beams installation video. These can be viewed on our website.

FastenMaster. LOK Line Structural Wood Screws



Cortex HIDDEN FASTENING SYSTEM FOR DECKING

FEATURES

- Strong connection
- Strip-out resistant #20 TORX[®] ttap[®] drive system
- Perfect color match
- Guaranteed corrosion resistance
- ACQ approved

PACKAGING QUANTITIES

100 lin ft (224 screws, 300 plugs, 2 setting tools) **100 sq ft** (350 screws, 400 plugs, 3 setting tools) **300 sq ft** (1050 screws, 1200 plugs, 6 setting tools)

DESCRIPTION

The Cortex Hidden Fastening

System is the fastest, easiest way to

hide the heads of your deck screws across the entire deck, first and last board, perimeter, and stairs. Cortex plugs are made from the same material as marketleading deck boards including AZEK, Trex[®], EverGrain[®], Clubhouse[®], Kleer[®], Wolf[®], Deckorators[®], TimberTech[®], Fiberon[®] and more.

COMPLETE HIDDEN FASTENING

Combine the versatility of Cortex for first board, last board, perimeter boards and stairs with the speed and ease of the Tiger Claw TC-G for the field of the deck to get a beautiful fastener-free surface.

LENGTH: 2 1/2" only



Cortex can be installed using a corded drill with 1/2" chuck (18V if cordless), or an impact driver. Using the setting tool, drive the fastener to the preset level below the deck surface. Drive perpendicular to the deck, with two screws per joist. Place the plug into the cored hole and gently tap until it is flush with the deck surface. For installation information, please view Our Ask the FastenMaster Complete Hidden Deck Fastening with TC-G and Cortex video on our website.



	Cortex Deck SKU Selection Guide **				
BOARD	COVERAGE	SKU	BOARD	COVERAGE	SKU
Trex	100 lin ft	FMCTX-TX1LFT****	AZEK [®]	100 sq ft	FMCTX-AZ100****
Transcend®	300 sq ft	FMCTX-TX300TS****	ALLK	300 sq ft	FMCTX-AZ300****
Trex Select [®]	100 lin ft	FMCTX-TX1LFT****		100 sq ft	FMCTX-EG100****
TTEX Select	300 sq ft	FMCTX-TX300SL****	Evergrain®	300 sq ft	FMCTX-EG300****
Trex Enhance [®]	100 lin ft	FMCTX-TX1LFT****		100 lin ft	FMCTX-EG1LF****
TTex Elifiance	300 sq ft	FMCTX-TX300EN****	#20 TORX [®] ttap [®] d	river bits (2 PK) F	MCTXSETTOOL3-2PK

Cortex[®] **Driller** HIDDEN FASTENING SYSTEM FOR TREX ELEVATIONS FRAMING

DESCRIPTION

The Cortex Driller Hidden Fastening System is the easiest way to hide screw heads on deck boards used on steel deck framing.

FEATURES

- Fastened in same way as traditional deck boards
- Perfect color match
- No predrilling needed
- Guaranteed corrosion resistance. ACQ approved

PACKAGING QUANTITIES

100 lin ft (224 screws, 300 plugs, 2 setting tools)

LENGTH: 1 5/8" stainless steel

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster. Hidden Fastening Systems

FastenMaster Hidden Fastening Systems







Trex Enhance® Beach Dune Clam Shell ENBD ENCS Pebble SLPB Saddle **SLSD**



Saddle ENSD

****Selecting SKU/Board Color When ordering, please combine SKU column with board manufacturer color key.

Win. Grey SLWG

Example: Cortex 100 sq ft for AZEK Kona = FMCTX-AZ100KA

New board colors are always being added to the Cortex product line. If the board color you are looking for is not listed, *consult our website for recent updates* or call FastenMaster customer service.







Cortex Driller SKU Selection Guide				
BOARD	COLOR	SKU		
	Fire Pit	FMCTXD-TX1LFTSFP		
	Gravel Path	FMCTXD-TX1LFTSGP		
Trex	Lava Rock	FMCTXD-TX1LFTSLR		
Elevations®	Rope Swing	FMCTXD-TX1LFTSRS		
Lievations	Spiced Rum	FMCTXD-TX1LFTSSR		
	Tree House	FMCTXD-TX1LFTSTH		
	Vintage Lantern	FMCTXD-TX1LFTSVL		

Additional colors available. Call for more information.



Cortex HIDDEN FASTENING SYSTEM FOR PVC TRIM

FEATURES

- Collated Cortex Plugs, the fastest, easiest way to install Cortex Plugs
- Strip-out resistant TORX[®] ttap[®] drive system
- Dual Lead Fastener Thread installs 50% faster than traditional trim fasteners

LENGTHS: 2", 2 3/4"

PACKAGING QUANTITIES

50 lin ft (75 screws, 100 plugs, 1 setting tool) **250 lin ft** (375 screws, 400 plugs, 3 setting tools) 750 lin ft (1125 screws, 1200 plugs, 6 setting tools)

DESCRIPTION

The FastenMaster Cortex Hidden Fastening System is the fastest, easiest way to hide fastener heads when installing PVC Trim. The finished look of Cortex is virtually invisible.

Available in smooth or grain finish for the following brands: AZEK°, EX-Cel°, Kleer°, Koma°, NuCedar Mills°, CertainTeed, Royal[®], TrexTrim[™], Ply Gem, Palram and Versatex[®]. New colors are always being added!

INSTALLATION PROCEDURE

Using a standard 18V cordless impact drill, drive the fastener to the preset level below the trim surface. The fastener must be driven perpendicular to the trim surface. Place the PVC trim plug into the cored hole with the trim surface side up and gently tap until it is flush with the trim board. Predrilling is not required.

Cortex Collated Trim SKU Selection Guide				
BOARD	ТҮРЕ	LIN FT	LOOSE PLUG SKU	COLLATED SKU
		50 lin ft	FMCTXT-AZ50TD	
	Traditional	250 lin ft	FMCTXT-AZ250TD	FMCTXTCL-AZ250TD
AZEK [∞]		750 lin ft	FMCTXT-AZ750TD	FMCTXTCL-AZ750TD
ALEN		50 lin ft	FMCTXT-AZ50FT	
	Frontier	250 lin ft	FMCTXT-AZ250FT	FMCTXTCL-AZ250FT
		750 lin ft	FMCTXT-AZ750FT	FMCTXTCL-AZ750FT
	Smooth- Free Foam	50 lin ft	FMCTXT-KM50FFSM	
		250 lin ft	FMCTXT-KM250FFSM	
Koma®		750 lin ft	FMCTXT-KM750FFSM	
Koma		50 lin ft	FMCTXT-KM50SM	
	Smooth- Celuka	250 lin ft	FMCTXT-KM250SM	
	Octuku	750 lin ft	FMCTXT-KM750SM	
		50 lin ft	FMCTXT-VT50SM	
	Smooth	250 lin ft	FMCTXT-VT250SM	FMCTXTCL-VT250SM
X 7 4 @		750 lin ft	FMCTXT-VT750SM	FMCTXTCL-VT750SM
Versatex®		50 lin ft	FMCTXT-VT50TR	
	Timber Ridge	250 lin ft	FMCTXT-VT250TR	FMCTXTCL-VT250TR
		750 lin ft	FMCTXT-VT750TR	FMCTXTCL-VT750TR
Cortex #20 TORX	° ttap°, Driver Bits (2 F	ack of Setting Tools)	- .	FMCTXSETOOL3-2PK

New board colors are always being added to the Cortex product line. If the board color you are looking for is not listed on this page, consult our website for recent updates or call FastenMaster customer service.

ADDITIONAL RESOURCES



For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster. Hidden Fastening Systems

Cortex	AZEK,	Cortex	4
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Ask the FastenMaster Installation Video

Our Ask the FastenMaster video series includes installation information for many of our products, including our installing Cortex for PVC Trim video. These can be viewed on our website.









TC-G® and TC-120® HIDDEN FASTENING SYSTEMS FOR GROOVED DECKING

FEATURES

- Ultimate corrosion resistance. ACQ Approved
- Strong connection between decking and joists
- Requires no special tools
- TC-G fits most 5/4" grooved decking
- TC-120 fits 3/4" hardwood decking with no predrilling

PACKAGING QUANTITIES

TC-G, 50 sq ft bag with hand driven screws, 500 sq ft bucket for use with pneumatic gun TC-120, 50 sq ft bag with hand driven screws

DESCRIPTION

TigerClaw TC-G and TC-120 clips are the easiest way to install grooved decking. Use the TigerClaw Pneumatic Installation Gun for the fastest possible installation.

Create grooves in non-grooved boards with the TC-G or TC-120 slot cutter.

COMPLETE HIDDEN FASTENING

Combine the speed and ease of the TigerClaw TC-G for the field of the deck with the versatility of Cortex for first board, last board, perimeter boards and stairs to get a beautiful fastener-free surface.

TC-G



TC-120

INSTALLATION PROCEDURE

Fully insert TC-G or TC-120 clip into grooved edge of deck board. Screw hole should line up with the center of support joist. While standing on deck board, install provided screw at 45° angle through clip and into joist. Install one fastener and screw at each support joist.

For more detailed information, please refer to our TC-G/TC-120 installation instructions included in all packaging as well as Ask the FastenMaster Installation Video for Complete Hidden Deck Fastening with TC-G and Cortex is available on our website.

CLIP		BOARD COMPATIB	ILITY	PACKAGING QTY	SKU
	Composite	PVC	Wood		
	Trex Select° Veranda° Kodiak°	Gossen® Guardeck™ Elite Novation™	Brazilian Redwood Ipe Ironwood	90 pc bag (50 sq ft) 20 bags per tray pack	F-4058-TCGS
TC-G	Latitudes® ModernView™ Fiberon® Horizon® MoistureShield™ UltraDeck Solid™	TUFdeck® Kleer®	Mangaris Teak Cambara Meranti Port Orford Cedar dasso.XTR	900 pc gun pail (500 sq ft)	F-5913-GNFS
		Wood			
TC-120	Mahagony Ipe Brazilian Redwood	Red Balau Spotted Gum Merbau	Most 3/4" Exotic Hardwoods	90 pc bag (50 sq ft) 20 bags per tray pack	F-5682-B120

*Coverage based on 16" o.c. joist spacing 100 sq ft

INSTALLATION TOOLS/ACCESSORIES

Pneumatic Installation Gun

The TigerClaw Installation Gun is a semi-automatic installation tool that greatly increases the installation speed of TC-G clips.

This tool can also be used with TimberTech[®] CONCEALoc[™], KleerKlips[™], Clubhouse[™] Connect Clips and Trex HideAway[™] fasteners.



Collated Pneumatic Screws For use with the pneumatic installation gun. Available in coated and stainless steel.







Slot Cutters For non-grooved boards, use the TC-G or TC-120 slot cutter to create the correct groove for each clip.

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster. Hidden Fastening Systems







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Installation Tools and Accessories								
DESCRIPTION	SKU							
Installation Gun	F-5899-IGUN							
Collated Pneumatic Screws	F-5906-GNSC							
Stainless Steel Scrail	F-6557-SSPS							
TC-G Slot Cutter	R-5206-RB3W							
TC-120 Slot Cutter	F-5654-RBMG							
Butt Seam Clip	F-5969-TCBC							

FastenMaster. Hidden Fastening Systems





Tiger Claw[®] Hidden Deck Fasteners



TC-1, TC-2, TC-3, and TC-4 HIDDEN CLIP SYSTEMS FOR SQUARE EDGE DECKING

FEATURES

- Carbon steel clips provide guaranteed corrosion resistance. ACQ Approved
- Strong connection between decking and joists
- Side penetration of the clips eliminates board cupping after installation

PACKAGING QUANTITIES

TC-1, 90 pc box TC-2, 90 pc box, 900 pc bucket TC-3, 90 pc box, 900 pc bucket TC-4, 90 pc box, 1,400 pc bucket

CLIP DESCRIPTION

TC-1, TC-2, TC-3, and TC-4 are hidden fastener clips for softwoods, hardwoods, composite, capstock and PVC decking boards.

- TC-1 Carbon steel fastener for softwood decking such as pressure treated, cedar, or redwood
- TC-2 Stainless steel fastener for softwood decking such as pressure treated, cedar, or redwood
- TC-3 Carbon steel fastener for composites, PVC and mahogany
- TC-4 Hardwood & Ipe stainless steel fastener for 3/4" hardwood decking up to 4" wide

TC-1

TC-2

TC-3

TC-4

our website.

Tiger Claw Drive-Ins SKU Selection Guide							
CLIP	В	OARD COMPATIBILIT	Y	PACKAGING QTY	SKU		
TO 1		Wood					
TC-1	Pressure Treated Pine	Red Wood	Western Red Cedar	90 pc (50 sq ft)	F-0001-TC1X		
TCA		Wood		90 pc box (50 sq ft)	F-4387-2SRB		
TC-2	Pressure Treated Pine	Red Wood	Western Red Cedar	900 pc bucket (500 sq ft)	F-4394-2SCB		
	Composite	P	VC				
TC-3	Elements® MoistureShield™ Ultra Deck Reversible™	AZEK [®] Fiberon Outdoor Flooring [™] Veka [™]	TUFdek® Sensibuilt™ WOLF™	90 pc box (50 sq ft)	F-4401-3SRB		
	WoodClubhouse*MahoganyPort Cedar		Clubhouse®	900 pc bucket (500 sq ft)	F-4408-3SCB		
		Wood		90 pc box (35 sq ft)	F-4534-T490		
TC-4	Brazilian Redwood*	Ipe* Mangaris*	Ironwood*	1,400 pc bucket (540 sq ft)	F1135-TC4B		

* 1 x 4 use only (not to be used on 1 x 6 dimensions)

INSTALLATION PROCEDURE

of deck board at each support joist.

If you are looking to install a board not listed on the chart above, please contact FastenMaster at 800.518.3569

ADDITIONAL RESOURCES



Ask the FastenMaster Installation Video Our Ask the FastenMaster video series includes installation information for many of our products, including our TigerClaw TC-1 Hidden Fastener for Softwood Decking video. These can be viewed on our website.

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster. Hidden Fastening Systems

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Insert prongs of fastener into installation block slots. To ensure even deck surface, make sure you are standing on deck board when installing with block. Place block over joist, strike with hammer, then screw into joist. Install screw at a 45° angle, through center hole of fastener and down into support joist. Check position of prongs - make sure prongs are at a 90° angle to joist. Install one TigerClaw fastener and screw into edge

For more detailed information, please refer to our TigerClaw Drive-In installation instructions included in all packaging as well as being available for download from



FastenMaster. Hidden Fastening Systems







TRIO ULTIMATE DECK SCREW FOR SOFTWOODS

FEATURES

- For softwoods such as cedar, redwood and pressure treated decking
- Strip-out resistant #25 TORX[®] ttap[®] drive system
- ThruPOINT[™] resists splitting
- Corrosion and fade resistant
- Spotter[™] Installation Guide creates consistent board gapping and fastener placement (available only on 350 pc bucket)

DESCRIPTION

TORX[®] Ttap[®] drive system offers stick-fit and wobble-free installation, virtually eliminating cam-out. The ThruPOINT[™] bores a pilot hole during installation, eliminating the wedging effect and splitting. Unique fastener engineered to deliver a clean finished look, fade resistance and UV stability ACQ approved. Proprietary plating and coating deliver corrosion resistance 2X better than standard deck screws.

TRIO Spotter[™] Installation Guide. Much more than a lid, it is a tool engineered to increase fastener installation speed and accuracy.

LENGTHS: 2 1/2", 3"

PACKAGING QUANTITIES 75 pc box, 350 pc bucket, 1,050 pc bucket

INSTALLATION PROCEDURE

Use a 0-1800 RPM variable speed corded drill, 18V cordless drill, or impact drill. Install fastener in a continuous drive until head is flush. Install two screws at every joist. The TRIO Ultimate Deck Screw has been designed for three softwood decking applications:

Deck Surface 90° to joist

Position legs of spotter guide to straddle joist. Push guide flat to deck board surface, and drive TRIO screws through holes marked 90°.

Railing balusters

Set first baluster in place at center point of rail, drive the TRIO screws into both top and bottom. Position spotter guide legs against edge of baluster, position next baluster in place, using guide legs on opposite edge of guide for code-compliant baluster spacing. Using edge of lid as guide, draw a pencil line to show center of baluster, and install the TRIO screws at top and bottom of baluster.

Note: Guide legs act as deck board spacer

Refer to decking manufacturer's installation instructions before installing FastenMaster TRIO Ultimate Deck Screw.

LIFETIME WARRANTY

TRIO is guaranteed for the life of the project. If you are ever dissatisfied with fastener performance, please contact us for full reimbursement.

TRIO SKU Selection Guide										
SCREW LENGTH	PACKAGING QTY	SKU								
	75 pc box	20 sq ft	FMTRD212-75							
2 1/2"	350 pc bucket	100 sq ft	FMTRD212-350							
	1,050 pc bucket	300 sq ft	FMTRD212-1050							
	75 pc box	20 sq ft	FMTRD003-75							
3"	350 pc bucket	100 sq ft	FMTRD003-350							
	1,050 pc bucket	300 sq ft	FMTRD003-1050							
TRIO #25 TORX [®] ttap [®]	Driver Bits (2 PK)		FMTTAPT25BIT-2PK							

*Coverage based on 16" o.c. joist spacing 100 sq ft

ADDITIONAL RESOURCES



For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

Deck Surface 45° to joist

Position notch on spotter guide legs to sides of joist, push guide flat to deck board surface, and drive TRIO screws through holes marked 45°.





Ask the FastenMaster Installation Video

Our Ask the FastenMaster video series includes installation information for many of our products, including our TRIO Ultimate Deck Screw for the Ultimate Finished Look video. These can be viewed on our website.

FastenMaster. Deck & Trim Screws



PVC



CAPSTOCK



Three Boards One Fastener

TrapEase 3 ULTIMATE DECK SCREW FOR PVC, CAPSTOCK AND COMPOSITES



FEATURES

- For PVC, capstock and composite decking
- Strip-out resistant #20 TORX[®] ttap[®] drive system
- Head painted to match board
- · Corrosion and fade resistant
- Spotter[™] Installation Guide creates consistent board gapping and fastener placement (available only on 350 pc bucket)

DESCRIPTION

TrapEase 3 is the only fastener guaranteed to deliver an ultimate finished look in PVC, Capstock, and Composite decking. The TORX^* ttap[®] drive system offers stick-fit and wobble-free installation, virtually eliminating fastener stripping during installation or removal. TrapEase 3 features a UV resistant head paint that will not fade for the life of the project - guaranteed.

LENGTHS: 2 1/2", 3"

PACKAGING QUANTITIES 75 pc box, 350 pc bucket, 1,050 pc bucket

TrapEase 3 SKU Selection Guide								
BOARD TYPE	BOARD TYPE SCREW LENGTH PACKAGING QTY COVERAGE							
		75 pc box	20 sq ft	FMTR3-212-75EN**				
Trex Enhance®	2 1/2"	350 pc bucket	100 sq ft	FMTR3-212-350EN**				
		1,050 pc box	300 sq ft	FMTR3-212-1050EN**				
		75 pc box	20 sq ft	FMTR3-212-75SL**				
	2 1/2"	350 pc bucket	100 sq ft	FMTR3-212-350SL**				
Trex Select*		1,050 pc box	300 sq ft	FMTR3-212-1050SL**				
	3" only available in:	350 pc bucket	100 sq ft	FMTR3-003-350SL**				
	MD, PB, SD, WB	1,050 pc box	300 sq ft	FMTR3-003-1050SL**				
		75 pc box	20 sq ft	FMTR3-212-75TS**				
Trex Transcend [®]	2 1/2"	350 pc bucket	100 sq ft	FMTR3-212-350TS**				
		1,050 pc box	300 sq ft	FMTR3-212-1050TS**				
TrapEase 3 #20 TOF	X° ttap° Driver Bits (2 P	K)		FMTTAPT20BIT-2PK				



For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

INSTALLATION PROCEDURE

Use an 18V Cordless, impact drill, or 0-1800 RPM corded drill. Install the fastener in a continuous drive until the head is flush. Install two screws at every joist.

Deck Surface 90° to joist

Position legs of guide to straddle joist. Push guide flat to decking surface and drive TrapEase 3 screws through hole marked 90°.

Position notch on guide legs to sides of joists, push guide flat to decking surface, and drive TrapEase 3 screws through hole marked 45°.

Note: Spotter Guide legs act as a 3/16" deck board spacer.

Important Installation Information

Must install two screws per joist. Predrilling with a 1/8" diameter drill bit is required when fastening within 1" of end of board. This will prevent board splitting.

LIFETIME WARRANTY

TrapEase 3 is guaranteed for the life of the project not to fade or rust. Receive complete warranty details and information by calling a fastener expert at 800-518-3569.

FastenMaster Deck & Trim Screws



Deck Surface 45° to joist





**Selecting SKU/Board Color

When ordering, please combine SKU column with board manufacturer color key right.

Example: Trex Transcend 2 1/2", 350 pc box for Fire Pit = *FMTR3-212-350TSFP* New board colors are always being added to the TrapEase 3 product line. If the board color you are looking for is not listed on this page, consult our website for recent updates or call FastenMaster customer service.

Color Matching

FastenMaster has a color match for all leading deck board brands. Visit FastenMaster.com for a complete color match guide.

ADDITIONAL RESOURCES

Ask the FastenMaster Installation Video

Our Ask the FastenMaster video series includes installation information for many of our products, including our TrapEase 3 Ultimate Composite Deck Screw video. These can be viewed on our website.

FastenMaster. Deck & Trim Screws







TrimTop[™] STAINLESS STEEL COATED TRIM SCREW

FEATURES

- Sharp type 17 piercing point
- #8 gauge
- Deep square drive
- 305 Stainless offers guaranteed corrosion resistance
- No predrilling needed with cellular PVC decking
- Approved in ACQ

LENGTHS: 1 5/8", 2 1/2"

DESCRIPTION

TrimTop is a stainless steel coated trim screw engineered for use in PVC trim, PVC decking, as well as hardwoods such as cedar, Ipe and mahogany. TrimTop screws are head-painted to match the decking or trim and are guaranteed not to rust for the life of the project.

PACKAGING QUANTITIES

75 pc box, 350 pc box, 1,050 pc bucket

INSTALLATION PROCEDURE

Install TrimTop using the square driver bit included in the packaging. Predrilling is typically not required for cellular PVC decking and trim, composite decking, and softwoods (cedar, PT).

It is recommended to predrill when fastening within $1 \frac{1}{2}$ of end of any board. Predrilling and countersinking are required when fastening into hardwoods like Ipe and mahogany, or fastening into frozen deck or joist boards. Use a 1/8" drill bit for the pilot hole with countersink.

LIFETIME WARRANTY

TrimTop is guaranteed for the life of the project not to fade or rust. Receive complete warranty details and information by calling a fastener expert at 800-518-3569.

TrimTop SKU Selection Guide									
LENGTH	PACKAGING QTY	COVERAGE	SKU						
	75 pc box	20 sq ft	FMTT158-75**						
1 5/8"	350 pc box	100 sq ft	FMTT158-350**						
	1,050 pc bucket	300 sq ft	FMTT158-1050**						
	75 pc box	20 sq ft	FMTT212-75**						
2 1/2"	350 pc box	100 sq ft	FMTT212-350**						
	1,050 pc bucket	300 sq ft	FMTT212-1050**						

**Selecting SKU/Board Color

When ordering, please combine SKU column with board manufacturer color key. **Example:** TrimTop 2 1/2", 350 piece for ACACIA = *FMTT212-350AI*

New board colors are always being added to the TrimTop product line. If the board color you are looking for is not listed on this page, consult our website for recent updates or call FastenMaster customer service.

Color Matching

FastenMaster has a color match for all leading deck board brands. Visit FastenMaster.com for a complete color match guide.

AVAILABLE COLORS



For technical support or to place an order: 800.518.3569 or www.FastenMaster.com





FastenMaster Deck & Trim Screws



GuardDog[®] EXTERIOR WOOD SCREW

FEATURES

- Versatile head style can be used with the PoziSquare[™] drive, #2 square drive and Phillips drive
- Guaranteed corrosion resistance
- Color matched to blend in with pressure treated decking
- Approved in pressure treated decking
- Sharp threads quickly penetrate lumber
- Free PoziSquare bit included

LENGTHS: 1 5/8", 2", 2 1/2", 3", 3 1/2"

DESCRIPTION

GuardDog is a versatile exterior wood screw used for a variety of applications. The PoziSquare drive eliminates stripping. Fully tested, fully guaranteed in ACQ, Cedar, Redwood and Copper Azole.

PACKAGING QUANTITIES

75 pc box, 350 pc box, 1,750 pc bucket, 1,350 pc bucket (*3 1/2" only*)

INSTALLATION PROCEDURE

Use a 0-1800 RPM variable speed drill (at least 14.4V if cordless). Install fastener perpendicular to deck, increasing drill speed as the screw threads into the deck. Slightly countersink. Do not overdrive. If cam-out occurs, remove and replace screw.

Predrilling is recommended at all seam joints, when fastening within 1 1/2" of end of board, and when using hardwoods.



GUARANTEED CORROSION RESISTANCE

The GuardDog coating has been tested and approved for use in ACQ, Copper Azole pressure treated wood, cedar, and redwood applications. This fastener is guaranteed to protect against rust for the life of the project. Corrosion guarantee does not apply when the fastener is used within 1,000 ft. of saltwater or when de-icing salts will be in contact with decking. Use FastenMaster TrimTop for these applications.

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com



	GuardDog SKU Se	election Guide			
ENGTH	PACKAGING QTY	COVERAGE	SKU		
	75 pc box	20 sq ft	FMGD158-75		
	350 pc box	100 sq ft	FMGD158-350		
	1,750 pc bucket	500 sq ft	FMGD158-1750		
	75 pc box	20 sq ft	FMGD002-75		
	350 pc box	100 sq ft	FMGD002-350		
	1,750 pc bucket	500 sq ft	FMGD002-1750		
	75 pc box	20 sq ft	FMGD212-75		
	350 pc box	100 sq ft	FMGD212-350		
	1,750 pc bucket	500 sq ft	FMGD212-1750		
	75 pc box	20 sq ft	FMGD003-75		
	350 pc box	100 sq ft	FMGD003-350		
	1,750 pc bucket	500 sq ft	FMGD003-1750		
	75 pc box	20 sq ft	FMGD312-75		
	350 pc box	100 sq ft	FMGD312-350		
	1,350 pc bucket	350 sq ft	FMGD312-1350		
for GuardE	og w/ PoziSquare drive (2	included)	FMPOZ12BIT-2PK		









HB220 PRO ADHESIVE APPLICATOR

FEATURES

- Professional glue gun system
- Reaches maximum temperature in 5 minutes or less
- Adjustable High Temperature 285°F 428°F (140°C – 220°C)
- Powerful 220 Watt heating element designed for fast, continuous use
- Proprietary Drip-Free Nozzle
- Adjustable trigger maximizes output and reduces fatigue
- Includes hard storage case

DESCRIPTION

The HB220 is not your typical glue gun – it is a professional grade adhesive system designed for all day use in a variety of flooring installation, remodeling, and repair applications including carpet tack strip installation, hardwood flooring start and finish rows, floor transition strips, interior wood trim, moldings, ceramic tile repair, and more. The HB220 Pro Applicator combines an adjustable high temperature range with a powerful 220 Watt heating element that keeps up with heavy all day usage.

INSTALLATION PROCEDURE

The HB220 tool temperature is preset. Turn it on, and allow 5 minutes for the tool to reach operating temperature, load adhesive into the chamber, pull the trigger to apply adhesive.

$FLEX^{T}40$ HOT MELT CONSTRUCTION ADHESIVE

FEATURES

- For tack strips to concrete & more
- 40 seconds open (working) time
- Full strength bond in 5 minutes
- Quick tack firmly holds materials in place while bond solidifies

DESCRIPTION

FLEX delivers the speed and elasticity of hotmelt adhesive with the strength of construction adhesive

PACKAGING QUANTITIES

90 lin ft, 18 sticks per box, 10 boxes per master carton

FLEX^{*}180 HOT MELT CONSTRUCTION ADHESIVE

FEATURES

- For hardwood flooring and more
- 180 seconds open (working) time
- Full strength bond in 8 minutes
- Quick tack firmly holds materials in place while bond solidifies

DESCRIPTION

FLEX delivers the speed and elasticity of hotmelt adhesive with the strength of construction adhesive

PACKAGING QUANTITIES

90 lin ft, 18 sticks per box, 10 boxes per master carton

DESCR
HB220
FLEX 40
FLEX 180

ADDITIONAL RESOURCES



Ask the FastenMaster Installation Video Our Ask the FastenMaster video series includes installation information for many of our products, including our FLEX Hot Melt Construction Adhesive video. These can be viewed on our website.

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster. Pro Adhesive Applicator



HB220 and FLEX SKU Selection Guide									
RIPTION	PACKAGING QTY	COVERAGE	SKU						
	1 per box	N/A	PA-00-220						
	18 glue sticks	90 lin ft	FMFLEX40						
)	18 glue sticks	90 lin ft	FMFLEX180						









PAMFast[™] AUTOFEED SCREW SYSTEM

FEATURES

- PAMFast drives productivity on the job site: faster installation and ergonomic, ease of use benefits
- Designed for subfloor, decking, drywall, and more
- No jams. No stripping out bits.
- Less reloading: 50 screws per collated strip
- *PAMFast* drives 3/4" 3" screws

LENGTHS: ³/₄", 1", 1¹/₄", 1¹/₂", 1⁵/₈", 1³/₄", 2", 2¹/₂", 3"

PACKAGING QUANTITIES

50 screws per strip, 1,000 screws per box, 6 boxes per master carton

AUTOFEED TOOL

AutoFeed System Kit includes 1 PAMFast AutoFeed System, professional storage case, Allen Key Set, Phillips and PAMDrive bits



DESCRIPTION

The PAMFast AutoFeed Screw System is engineered to be smooth, fast, and easy for the Professional Contractor. Its simple but rugged design is built to last and delivers smooth, consistent screw driving every time.

INSTALLATION PROCEDURE

Set nose piece for length, runs 3/4"- 3" screws. Set countersink adjustment, precise 1/64" adjustment. Ball bearings locks in place throughout job. Insert Driver Bit. PAMDrive designed for superior engagement and extended life. Single piece bit drives thousands of screws before needing replacement.

			PA	MFast Faste	ner Selectio	n G	uic	le						
TYPE	FASTENER	DIAMETER	THREAD	POINT	FINISH	11/8"	11/4"	1 ½"	15%" 1	3/4"	2"	2 ½"	3"	SKU
										•				SD-28-WDCH8134
		#8	Coarse	X-point or	Copperhead						•			SD-28-WDCH8200
	*	#8	Coarse	Sharp Point	Coating							•		SD-28-WDCH8212
													•	SD-28-WDCH8300
DECKING	For particulation	#10	Coarse	X-Point	Stainless Steel							•		SD-28-IPESS10212
											•			SD-28-WDSS8134
		#8, #10	Coarse	X-Point or	Stainless							•		SD-28-WDSS8212
		#8, #10	Coarse	Type 17	Steel							•		SD-28-WDSS10212
													•	SD-28-WDSS1003
	()	#8	Single Coarse or Double Coarse "Fast"	Sharp	Yellow Zinc		•							SD-28-WCYZ8114
								•						SD-28-WCYZ8112
										•				SD-28-WCYZ8134F
SUBFLOOR											•			SD-28-WCYZ8200F
SUDFLUUK												•		SD-28-WCYZ8212F
													•	SD-28-WCYZ8300F
	-	#8	Coarse	X-Point	Yellow Zinc					•				SD-28-FDYZ8134
											•			SD-28-FDYZ8200
				Sharp			•							SD-28-GCBP6114
	Rassananan	#6, #7	Coarse		Black Phosphate				•					SD-28-GCBP6158
DRYWALL					Theophate						•			SD-28-GCBP7200
DKIWALL							•							SD-28-GFBP6114
		#6	Fine	Sharp	Black Phosphate				•					SD-28-GFBP6158
											•			SD-28-GFBP6200
	(m	#8	Coarse	Sharp	Stainless Steel							•		SD-28WDSS8212
ROOFING	Communities -	#8	Coorea	Sharm	Deero							•		SD-28-WTDC8212
		#8	Coarse	Sharp	Dacro								•	SD-28-WTDC8300

*Additional sizes available, please contact FastenMaster at 800.518.3569

PAMFast AutoFeed Screw System Selection Guide									
SKU	DESCRIPTION	SKU	DESCRIPTION						
SD-20-BS12K	Short tool, runs 1"-2" screws, 2200 rpm, pneumatic	SD-20-P13K	Short tool, runs 1"-3" screws, 2500 rpm Milwaukee screw gun						
SD-20-BS13K	Short tool, runs 1"-3" screws, 2200 rpm, pneumatic	SD-20-P13K4	Short tool, runs 1"-3" screws, 4000 rpm Milwaukee screw gun						
SD-20-PCT12	Cordless short tool, runs 1"-2" screws, 4000 rpm, Li Ion	SD-20-P13KDE	Long tool, runs 1"-3" screws, 2500 rpm Milwaukee screw gun						
SD-20-P12K	Short tool, runs 1"-2" screws, 2500 rpm Milwaukee screw gun	SD-20-P13KUE	Long/short tool, runs 1"-3" screws, 2500 rpm Milwaukee screw gun						
SD-20-P12K4	Short tool, runs 1"-2" screws, 4000 rpm Milwaukee screw gun								

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster: AutoFeed Screw System

FastenMaster AutoFeed Screw System





FEATURES

- Installs faster and easier than lags and spikes
- No predrilling
- Draws warped logs down
- Removable and reusable
- Eliminates jarring and damage caused by a sledgehammer

DESCRIPTION

OlyLog is the first threaded log home fastener which requires no predrilling and is ACQ approved.

INSTALLATION INSTRUCTIONS

Use a ¹/₂", high torque, low RPM drill. Install OlyLog perpendicular to the log. Countersink minimum of 1/4".

LENGTHS: 2 1/2", 4", 6", 8", 9", 10", 12", 14", 16"

PACKAGING QUANTITIES

250 pc box, 500 pc box (*2 1/2" only*)



LogHog SKU Selection Guide							
LENGTH	PACKAGING QTY	SKU					
7"	250 pc box	LHOG007					
9"	250 pc box	LHOG009					
10"	250 pc box	LHOG010					
11"	250 pc box	LHOG011					
12"	250 pc box	LHOG012					
13"	250 pc box	LHOG013					
15"	150 pc box	LHOG015					

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

OlyLog SKU Selection Guide							
LENGTH	PACKAGING QTY	SKU					
2 1/2"	500 pc box	LOG212					
4"	250 pc box	LOG004					
6"	250 pc box	LOG006					
8"	250 pc box	LOG008					
9"	250 pc box	LOG009					
10"	250 pc box	LOG010					
12"	250 pc box	LOG012					
14"	250 pc box	LOG014					
16"	250 pc box	LOG016					

LogHog° HEAVY DUTY LOG HOME FASTENER

FEATURES

- Installs much faster and easier than lags and spikes
- Countersinks into log —allows log to settle naturally
- No predrilling
- Removable and reusable
- Eliminates jarring and damage caused by a sledgehammer
- Corrosion resistance guaranteed. ACQ Approved

DESCRIPTION

LogHog is an extra heavy-duty log home fastener, engineered for specific log home construction applications. The LogHog, with its oversized head, thicker diameter and additional thread, offers increased draw-down and holding power. This fastener is corrosion resistant guaranteed.

INSTALLATION INSTRUCTIONS

Use a ¹/₂", high torque, low RPM drill. Install LogHog perpendicular to the log. Countersink minimum of 1/4".

LENGTHS: 7", 9", 10" 11", 12", 13", 15"

PACKAGING QUANTITIES

150 pc box (*15" only*), 250 pc box



GutterScrew SKU Selection Guide						
COLOR PACKAGING QTY SKU						
Brown	10 pc clamshell	FMGUT007-10BR				
Brown	25 pc box	FMGUT007-25BR				
White	10 pc clamshell	FMGUT007-10W				
White	25 pc box	FMGUT007-25W				

GutterScrew REPLACES OLD SPIKES

FEATURES

- Oversized thread diameter tightly fills the existing spike hole for better holding strength and a watertight fit
- #3 square drive virtually eliminates cam-out during hard-to-reach installations
- Durable UV resistant white and brown head paint matches most gutter systems
- Thick galvanized base coating guaranteed not to rust or react with aluminum
- Free driver bit included

DESCRIPTION

GutterScrew enables you to replace old popping gutter spikes. The super-sized threads are wider than spikes, creating a tight fit with unmatched holding power.

INSTALLATION PROCEDURE

For existing gutters installed using spikes, first remove the existing spike and ferrule. With a standard drill install the GutterScrew and ferrule using the #3 square drive bit provided. For new gutter installations, pre-drill a 1/4"" hole with spacing as recommended by the gutter manufacturer. Then install the new gutter screw and ferrule as instructed above.

GUARANTEED CORROSION RESISTANCE

FastenMaster's proprietary coating offers guaranteed corrosion resistant performance. No red rust for the life of your project guaranteed!

COLORS

Brown, White

LENGTH: 7"

PACKAGING QUANTITIES 10 pc clamshell, 25 pc box



FASTENMASTER TECHNICAL RESOURCES

TimberLOK® Heavy Duty Wood Screw	39
HeadLOK® Heavy Duty Flathead Fastener	41
LedgerLOK® Ledger Board Fastener	42
FlatLOK® Structural Wood Screw	43
ThruLOK® Through-Bolt Replacement	45
TrussLOK® Engineered Wood Fastener	47
Reference Charts	51

TimberLOK[°] **PRODUCT SPECIFICATION**



TimberLOK Selection Guide								
Part Length Thread Length Head Markings Part Number								
2 1/2"	1 1/4"	F2.5	FMTLOK212					
4"	2"	F4.0	FMTLOK04					
6"	2"	F6.0	FMTLOK06					
8"	2"	F8.0	FMTLOK08					
10"	2"	F10.0	FMTLOK10					

TIMBERLOK SAMPLE APPLICATIONS

Truss/Rafter to Top Plate Connection

The 6" TimberLOK[®] can be used in many cases as a replacement for hurricane ties used to resist uplift and lateral loads on trusses and rafters attached to the top plates of the wall. To verify the adequacy for your specific connection, make sure the allowable loads in Table 1 exceed the design loads on the plan or allowable loads for the connector being specified. For instructions and additional technical information, consult the Truss and Rafter to Top Plate Technical Evaluation Report, TER No. 1105-02, available at www.FastenMaster.com.

Table 1 Allowable Loads (160)									
	Uplift		Shear Parallel to Wall			Shear Per	pendicular	to Wall	
SPF H. Fir	D. Fir	S. Pine	SPF H. Fir	D. Fir	S. Pine	SPF H. Fir	D. Fir	S. Pine	
410	510	570	340	380	410	370	420	450	

Table 1 Footnotes

• A standard wind load duration factor of 1.6 has been applied per NDS Table 2.3.3. Adjustments to lower this factor may be made at the engineers discretion. No further increase allowed • Assumes a nominal 2x truss chord installed over double top plate or 3" of solid wood

• For applications with members of different species, use the allowable load corresponding to the lowest specific gravity

• Tabulated loads based on ICC-ES Report ESR #1078. Additional third party system testing used to confirm values and adequacy of edge and end distances



Gable Truss Connection and Drag Truss Connection

The 4" and 6" TimberLOK[®] can be used in gable and drag trusses to resist the uplift and shear forces from wind and seismic events. The current methods for making these connections include the use of angled connectors and multiple nails. In most cases, the TimberLOK fasteners can be placed at equal or greater spacing than the ties they are replacing. Refer to Table 2 for proper design of these connections. For instructions and additional technical information, consult the Gable Truss to Top Plate Technical Evaluation Report, TER No. 1304-02, or Drag Strut to Wall Plate Technical Evaluation Report, TER No. 1306-01, available at www.FastenMaster.com.

	Table 2 Allowable Loads (160)									
	Uplift		Shear Parallel to Wall			Shear Perpendicular to Wall				
SPF/H. Fir	D. Fir	S. Pine	SPF/H. Fir	D. Fir	S. Pine	SPF/H. Fir	D. Fir	S. Pine		
410	510	570	370	420	420	340	380	380		

Table 2 Footnotes

• A standard wind load duration factor of 1.6 has been applied per NDS Table 2.3.3. Adjustments to lower this factor may be made at the engineers discretion. No further increase allowed

• Assumes a nominal 2x truss chord installed over 2x rim, single or double top plate

• For applications with members of different species, use the lowest allowable load to design the connection

• Tabulated loads based on ICC-ES Report ESR #1078. Additional third party system testing used to confirm values and adequacy of edge and end distances

Gable Truss Connection



Shear Wall Connection

The 4", 6" and 8" TimberLOK[®] can be used in shear wall or portal frame construction to resist the shear forces exerted on the top and bottom wall plates to the adjacent rim. Typically, the shear being transferred between these plies can only be accomplished through the use of excessive nail patterns. The increased strength of the TimberLOK fastener, as shown in Table 3, allows for greater connection strength with significantly less fasteners. For instructions and additional technical information, consult the Wall to Rim Joist Technical Evaluation Report, TER No. 1306-05, available at www.FastenMaster.com.

Table 3 Allowable Loads (160)						
Shear Para	ıllel to Wall	Shear Perpen	dicular to W			
SPF/H. Fir	D. Fir/S. Pine	SPF/H. Fir	D. Fir/S			
370	420	340	38			
570	420	540				

Table 3 Footnotes

• A standard wind load duration factor of 1.6 has been applied per NDS Table 2.3.3. Adjustments to lower this factor may be made at the engineers discretion. No further increase allowed

• Assumes full thread penetration into wood rim board with a minimum 2" nominal thickness • Tabulated loads based on ICC-ES Report ESR #1078. Additional testing to ASTM D-1761 used to confirm

adequate minimum edge and end distances

• For applications with members of different species, use the lowest allowable load to design the connection

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com





FastenMaster. LOK Line[•] Technical Information

HeadLOK **PRODUCT SPECIFICATION**



HeadLOK Selection Guide							
Part Length Thread Length Head Markings Part Number							
2 7/8"	2"	F2.8HL	FMHLGM278				
4 1/2"	2"	F4.5HL	FMHLGM412				
6"	2"	F6.0HL	FMHLGM006				

Other Lengths: 1 5/8", 3 3/4", 5", 5 1/2", 6 1/2", 7", 7 1/2", 8", 8 1/2", 9", 9 1/2", 10", 11", 12", 13", 14", 15", 16", 18"

HEADLOK SAMPLE APPLICATION

Attachment of Furring or Sheathing over Rigid Foam Recent changes in the Energy Code have resulted in an increased use of rigid insulation over exterior walls. Attaching the finish materials (siding) requires a furring strip or sheathing be mechanically attached to the structural framing of the building over the insulation layer. The HeadLOK has been tested and approved for use in this unique cantilevered condition. A guide to proper fastening is shown in Table 4. For instructions and additional technical information, consult the Rigid Foam to Wood Framing Technical Evaluation Report, TER 1009-01, at www.FastenMaster.com.



HeadLOK Allowable Loads										
	re. 1 - 1					Shear				
W	/ithdraw	al	Head Pull Through		Perp. to Grain		Parallel to Grain			
SPF/ H.Fir	D.Fir	S.Pine	SPF/ H.Fir	D.Fir	S.Pine	SPF/ H.Fir	D.Fir/ S.Pine	SPF/ H.Fir	D.Fir/ S.Pine	
340	440	520	400	520	600	230	270	250	290	

Footnotes

Values above taken from ICC Evaluation Report ESR #1078

 Loads have not been increased to accommodate for NDS load durations or other factors Withdrawal values assume full thread penetration into main member

• Head pull through values assume 1 1/2" or greater side member under head • Shear values assume a min. side member thickness of 1 1/2" & main member thickness

of 2 1/2"

Table 1 Rigid Form Applicati

	Recommended S	pacing Betwo	een Fastener	s - Inches		
Exterior Lawar	Foam Thickness	Max. Allowa	ble Cladding W	/eight (psf) to b	e Supported	
Exterior Layer	Inches	10	15	20	25	
	1					
1 x 4	1.5		24			
Furring	2				12	
over Foam	3	16	12	8		
	4				NA	
	1					
3/8"	1.5		12			
Sheathing over Foam	2					
	3			8		
	4					

Table 4 Footnotes

• Table patterns generated through testing and reported in TER 1009-01 Assumes 2" minimum thread engagement into stud or stud/sheathing • Patterns based on 24" on center stud spacing. Less restrictive patterns available for 16" stud

spacing in TER 1009-01

LedgerLOK[°] PRODUCT SPECIFICATION



LedgerLOK Selection Guide							
Part Length Thread Length Head Markings Part Numbe							
3 5/8"	2"	F3.6	FMLL358				
5"	3"	F5.0	FMLL005				

LedgerLOK Allowable Loads									
ear	Withd	Irawal							
D. Fir/S. Pine	SPF/ H. Fir	D. Fir/S. Pine							
310	315	405							
	ear D. Fir/S. Pine	ear Withd D. Fir/S. Pine SPF/ H. Fir							

Footnotes

• Values above taken from ICC Evaluation Report ESR #1078

· Loads have not been increased to accommodate for NDS load durations or other factors

• Shear values assume a minimum side member of 1 1/2" and main member of 1 1/2"

• Withdrawal loads assume a minimum side thread penetration of 1 1/2" into rim board

Deck Ledger to Rim - Front View



LEDGERLOK APPLICATION

Deck Ledger to Rim Board Connection

One of the most critical connections when designing and building an exterior deck is between the deck ledger and the rim board of the house. Recent changes in code have addressed this application with specific lag screw spacing requirements. The LedgerLOK has been designed and tested to make this attachment in a code compliant manner without the need for predrilling. Refer to Table 5 for a general fastening guide. For instructions and additional technical information, consult the Deck Ledger to Rim Technical Evaluation Report, TER No. 1203-03, available at www.FasterMaster.com.

Table 5 Ledger to Rim Application												
IRC Code Compliant Spacing of LedgerLOK Fasteners												
Max. span from ledger to beam	6'	8'	10'	12'	14'	16'	18'					
Spacing between fasteners	20"	15"	12"	10"	8"	7"	6"					
Table 5 Feetnetes												

Table 5 Footnotes

0.305 MAJOR

0.202 MINOR

- 7.3 TPI

• Assumes 2 x 8 or greater nominal ledger board of treated Hem Fir or denser wood (D. Fir, S. Pine) • Rim board may be 1" or greater in thickness and SPF or denser wood including LSL engineered wood rim material

• Spacing based on 40 psf live load and 10 psf dead load conditions. Adjustments made for wet service conditions

• Tabulated loads based on ICC-ES Report ESR #1078. Additional third party system testing to ASTM D-1761 used to provide equal strength to IRC Table 502.2.2 (2009)

Deck Ledger to Rim - Side View

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FlatLOK[®] **PRODUCT SPECIFICATION**



	FlatLOK Selection Guide									
Part Length	Thread Length	Head Markings	Part Number							
2 7/8"	1 3/4"	F2.9	FMFL278							
3 1/2"	2"	F3.5	FMFL312							
4"	2"	F4.0	FMFL004							
4 1/2"	2"	F4.5	FMFL412							
5"	2"	F5.0	FMFL005							
6"	2"	F6.0	FMFL006							
6 3/4"	2"	F6.7	FMFL634							

Table	e 6 Unifo	orm Side	Load Co	apacity (plf) Engi	neered B	Beam
A 1 ³ /4"1 ³ /4" 3 1/2"	B 13/4"13/4"13/ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· (;		D 3 ¹ /2" 1 ³ /4"			F 3/4"13/4"13/4"
Rows	Spacing	Detail A	Detail B	Detail C	Detail D	Detail E	Detail F
2	24	660	490	490	440	660	440
2	16	990	740	740	660	990	660
2	12	1320	980	980	880	1320	880
3	16	1480	1110	1110	990	1480	990
3	12	1980	1480	1480	1320	1980	1320
4	12	2640	1970	1970	1760	2640	1760

Table 4 Footnotes

• Values above calculated using individual FlatLOK properties taken from testing to ICC-ES Acceptance Criteria AC233

· Loads have not been increased to accommodate for NDS load duration or other factors

FLATLOK SAMPLE APPLICATIONS

Multiple-Ply Engineered Wood Beam Connection

When joining together multiple plies of engineered wood together to act as a single beam, nailing patterns are typically aggressive, only satisfy up to three plies and require access to both sides. Through-bolts can be used to reduce the number of fasteners but require considerably more labor and cost to install.

The FlatLOK has been designed specifically to be installed from one side and to carry both top and side loads. Refer to the details below for common application guidelines. For more detailed design information, refer to Technical Evaluation Report, TER No. 1501-08 available at www. FastenMaster.com.

Top Loaded Beams



Side Loaded Beams



Footnotes

• Fasteners should be installed in a staggered pattern at least 1 3/4" from top or bottom edge and 3 3/4" from either end of the beam

Multiple-Ply Wood Truss Connection

Multiple roof trusses coupled together, commonly referred to as girder trusses, are used to address increased loads concentrated or uniformly applied to roof framing members. Nails are typically used to join these plies but can loosen during the truss installation process. Bolts are another option but require significantly more installation time and expense. The FlatLOK, installed from one side for up to four plies, makes this task easier and stronger than the other options. A design professional should be consulted to determine the proper fastener placement using the Allowable Load table. For more detailed information, consult the TER 1501-08 available at www.FastenMaster.com.

	Table 7 Allowable Load Capacity (plf) Dimensional Beam													
	Spruce-Pine-Fir Doug			Douglas-Fir			Southern Pine							
Rows	Spacing	Detail A	Detail B	Detail C	Rows	Spacing	Detail A	Detail B	Detail C	Rows	Spacing	Detail A	Detail B	Detail C
2	24	400	300	270	2	24	520	390	350	2	24	580	430	390
2	16	600	450	400	2	16	780	580	520	2	16	870	650	580
2	12	800	600	530	2	12	1040	780	690	2	12	1160	870	770
3	16	900	670	600	3	16	1170	870	780	3	16	1300	970	870
3	12	1200	900	800	3	12	1560	1160	1040	3	12	1740	1300	1160
4	12	1600	1200	1070	4	12	2080	1550	1390	4	12	2320	1730	1550

Table 5 Footnotes

• Values above calculated using individual FlatLOK properties taken from testing to ICC-ES Acceptance Criteria AC233 · Loads have not been increased to accommodate for NDS load duration or other factors



For technical support or to place an order: 800.518.3569 or www.FastenMaster.com



Multi-Ply Dimensional Lumber Column



FlatLOK fastening pattern per building designer

FastenMaster. LOK Line[™] Technical Information

Thrulok[™] PRODUCT SPECIFICATION



	ThruLOK Selection Guide									
	Application	1 Thickness								
Part Length	Minimum	Maximum	Head Markings	Part Number						
6 1/4"	4 1/2"	5 1/4"	FT6.2	FMTHR614						
7"	5 1/4"	6"	FT7.0	FMTHR007						
8"	6 1/4"	7"	FT8.0	FMTHR008						
9 1/2"	7 3/4"	8 1/2"	FT9.5	FMTHR912						

ThruLOK Allowable Loads											
Withdrawal & Head Pull Through				She	ear						
			Perpendicu	ar to Grain	Parallel to Grain						
SPF/H.Fir	D.Fir	S.Pine	SPF/H.Fir	D.Fir/S.Pine	SPF/H.Fir	D.Fir/S.Pine					
680	900	1060	270	300	320	350					

Footnotes

• Values above taken from ICC Evaluation Report ESR #1078

· Loads have not been increased to accommodate for NDS load durations or other factors

• Withdrawal & head pull through values assume fastener threaded into nut at least to "Min Line"

Shear and withdrawal values assume a minimum side member thickness of 1 1/2"



2x to 6x to 2x

THRULOK SAMPLE APPLICATIONS

Pole Barn Header Connection

A typical detail in pole barn construction consists of 2x beams mounted to face or faces of 6x columns. Prefabricated trusses are then placed atop these beams. Bolting of the connections between column and beam(s) has become more common and in some states required by code. When properly installed, the ThruLOK Fastener can replace bolts. For instructions and additional technical information, consult the **Pole Barn Header Connection Technical Evaluation Report**, **TER 1308-11**, available at www.FastenMaster.com.



Deck Carrying Beam Connection

A common method of deck construction allows for carrying beams and notched 6x6 support posts to be bolted together using 1/2" or 5/8" through bolts. According to current code, "where posts and beam or girders construction is used to support floor framing, positive connections shall be provided to ensure against uplift and lateral displacement." When installed correctly, the 7" ThruLOK restrains against both of these forces equal to traditionally bolted connections with a faster and easier method of installation. For proper installation instructions including engineered solutions for the most common post to carrying beam configurations, refer to the **Deck Carrying Beam to Support Post** technical bulletin, at www.FastenMaster.com.

Deck Rail Post Connection

Current building code requires that guardrails and handrails must be designed to withstand a single concentrated load of 200 pounds in any direction. A critical part of this connection is making a strong tension connection between the guardrail post and the rim board of the deck. In most cases, 1/2" through-bolts or carriage bolts are used to make this connection. When installed as shown in our instructions, the ThruLOK offers a faster and easier method to meet the 200 pound design load for this part of the connection. For proper installation instructions including engineered solutions for the most common post to rim configurations, refer to the **Deck Hand Rail Post to Rim Joist** technical bulletin, at www.FastenMaster.com.

For technical support or to place an order: 800-518-3569 or www.FastenMaster.com

	astening Schedule for Header to Column Connectio Snow Load on Truss					
Total Building	Header &	20	30	40		
Width	Column Species	Number of	Fasteners per	Connection		
24	Hem Fir	4	6	6		
24	D.Fir / S.Pine	4	4	6		
20	Hem Fir	6	6	8		
28	D.Fir / S.Pine	4	6	6		
32	Hem Fir	6	8	8		
32	D.Fir / S.Pine	6	6	8		
26	Hem Fir	6	8	NA		
36	D.Fir / S.Pine	6	6	8		
40	Hem Fir	6	8	NA		
40	D.Fir / S.Pine	6	6	8		

Footnotes

• Values above calculated using individual ThruLOK values from ICC Evaluation Report ESR #1078

• Assumed loads of 10 plf for Bottom Chord (BC) Live and 5 plf BC Dead added to snow loads

• Maximum column spacing of 8' on center with trusses nearest columns resting atop column

• Table to be used as a guide only. Refer to TER 1308-11 for complete instructions & restrictions



FastenMaster. LOK Line[®] Technical Information

TrussLOK[°] **PRODUCT SPECIFICATION**



TrussLOK Selection Guide										
Part Length	Thread Length	Head Markings	Part Number							
3 3/8"	1 1/2"	F3.3	FMTSL338							
5"	1 1/2"	F5.0	FMTSL005							
6 3/4"	1 1/2"	F6.7	FMTSL634							

	Tab	le 9 Uni	iform Si	de Load	Capaci	ty (plf)	
A 1 ³ / ₄ "1 ³ / ₄ " 3 3/8'		- 5"		D 31/2" 13/4"	E 3½ 31		F 3/4"13/4"13/4"
Rows	Spacing	Detail A	Detail B	Detail C	Detail D	Detail E	Detail F
2	24	580	448	448	413	620	413
2	16	870	672	672	620	930	620
2	12	1160	896	896	827	1240	827
3	24	870	672	672	620	930	620
3	16	1305	1007	1007	930	1395	930
3	12	1740	1343	1343	1240	1860	1240
4	24	1160	896	896	827	1240	827
4	16	1740	1343	1343	1240	1860	1240
4	12	2320	1791	1791	1653	2480	1653

Table 6 Footnotes

• Values above calculated using individual TrussLOK properties taken from ICC Evaluation Report ESR #1078 • Loads have not been increased to accommodate for NDS load duration or other factors

• Table values fasteners installed from one side and loading on either face - point or head side of fastener

TRUSSLOK APPLICATION

Multiple Ply Engineered Wood Beam Connection

When joining together multiple plies of engineered wood beams, nailing patterns only satisfy up to three plies and require access to both sides of the beam. Through-bolts can be used up to four plies but require the same access and considerably more labor. The TrussLOK has been designed specifically to be installed from one side and to carry both top and side loads across all plies. Refer to the details in Table 9, for general fastening guidelines. For instructions and additional technical information, consult the Multiple Member Engineered Wood Beams technical bulletin available at www.FastenMaster.com.

Top Loaded Beams



Side Loaded Beams





Footnotes

• Fasteners should be installed in a staggered pattern at least 1 3/4" from top or bottom edge and 3 3/4" from either end of the beam

FASTENMASTER WEBSITE

Technical Information

For additional technical documentation including: ICC-ESR 1078, Technical Evalutation Reports (TERs) and Technical bulletins, consult the FastenMaster Website Technical Resources Page available at www.FastenMaster.com.

FastenMaster.

PRODUCTS TECHNICAL SUPPORT VIDEOS PRO SPOT

Technical Documentation

ICC-ES ESR 1078

The ICC-ES Evaluation Report demonstrates to the installer and code official that our LOK fasteners comply with the most current building codes. This report also provides the engineer with critical values needed to design safe installations. Reports from ICC-ES are the most recognized reports used by code officials across the U.S. This document can be shared with code officials, engineers, architects and specifiers who may have questions regarding proper use or code compliance of LOK fasteners.

ICC-ES Report, ESR-1078



Technical Evaluation Reports (TERs)

FastenMaster Technical Bulletins serve as easy-to-follow instructions when TERs document code compliance through task specific testing of our LOK using LOK fasteners in our most common applications. These bulletins include fasteners. Relying on the most recognized standards (such as ASTM), test reports that comply with IBC Section 104.11.1 are developed for use by specific fastening patterns, critical design details and restricted uses based on the data from our Evaluation Reports. Technical bulletins efficiently guide both building officials and specifiers to approve critical LOK applications. The the installer and inspector to a code-compliant connection. following TERs summarize our products' code compliance. To receive engineer stamped TERs by state, please visit the DrJ website.

FlatLOK (TER 1501-08)	PDF
HeadLOK Rigid Foam to Wood Framing (TER 1009- 01)	PDF
LedgerLOK Deck Ledger to Rim Joist (TER 1203- 03)	POF
TimberLOK Drag Strut to Wall Plate (TER 1306-01)	PDF
TimberLOK Gable Truss to Top Plate (TER 1304- 02)	PDF
TimberLOK Truss and Rafter to Top Plate (TER 1105-02)	PDF

		5 DIGIT ZIP CODE	FIND A DEALER	
JGHT	BLOG			

Technical Bulletins

	USA CA
Cortex Trim Technical Bulletin	PDF
FlatLOK Technical Bulletin	PDF
LedgerLOK Deck Ledger to Rim Joist	
ThruLOK Deck Carrying Beam to Support Post	PDF
ThruLOK Deck Rail Post to Rim Joist	PDF PDF
TimberLOK Rafter to Top Plate	

For technical support or to place an order: 800.518.3569 or www.FastenMaster.com

FastenMaster. LOK Line[®] Technical Information

REFERENCE CHARTS

The following tables are taken from ICC-ES ESR-1078 Evaluation Report. These can be used for reference when designing connections other than those described in the preceding pages. Please refer to the full report for additional information including conditions of use and minimum edge and end distances. This can be found at www.FastenMaster.com or www.icc-es.org.

Table 1 Reference Withdrawal Design Values (W) ^{1,2,3} [Reference withdrawal design values (W) are in pounds per inch of thread penetration into side grain of main member]										
	Thread Length, L ⁴ (inches)	W (lbf./in.) for Specific Gravities of:								
Fastener		0.57	0.55	0.50	0.46	0.43	0.42			
OlyLog/TimberLOK	1.25 or 2.0	270	260	220	200	180	170			
HeadLOK	2.0	290	270	230	200	180	170			
LedgerLOK/LogHog	2.0 or 3.0	330	310	270	240	220	210			
TrussLOK	1 1/2		_	180						
ThruLOK ⁽⁶⁾	NA	1140	1060	900	780	700	680			

For **SI:** 1 inch = 25.4 mm, 1 lbf/in = 175 N/m.

'Tabulated reference withdrawal design values, W, apply to fasteners driven into the side grain of the main member, such that the screws are oriented perpendicular to the grain and loaded in direct withdrawal.

²Reference withdrawal design values must be multiplied by all applicable adjustment factors, in accordance with Section 4.1. ³Reference withdrawal design values are to be multiplied by the length of thread penetration into the main member, but must not exceed the head pull-through design values given in Table 2. Threaded length includes the tapered tip.

⁴See Tables 1A through 1F for thread lengths corresponding to specific fastener model numbers.

The ThruLOK must be used with the ThruLOK washer and nut (supplied with the fastener). The nut must be installed such that it is snug against the main member, and at least 1/2" of the threaded portion of the shank (not including the tip) is within the nut.

⁶Tabulated withdrawal values for the ThruLOK are based on the head pull-through design values given in Table 2, as these values will govern designs in which the screw is subject to axial tension, where the ThruLOK is properly installed with the ThruLOK washer and nut (see footnote 5 above).

		Table 2 Refer	able 2 Reference Head Pull-Through Design Values (P) ^{1,2}								
		Minimum Side	P (lbf) for Specific Gravities of:								
		Member Thickness (inches)	0.57	0.55	0.50	0.46	0.43	0.42			
	OlyLog/TimberLOK	1.5	220	200	160	130	110	110			
	HeadLOK	1.5	630	600	520	460	410	400			
	LedgerLOK/LogHog	1.5	320	290	240	200	180	170			
	TrussLOK	1.5	_	_	260		_	_			
	ThruLOK ⁽³⁾	1.5	1140	1060	900	780	700	680			

For **SI:** 1 inch = 25.4 mm, 1 pound = 4.448 kPa.

¹Reference head pull-through design values, *P*, must be multiplied by all applicable adjustment factors, in accordance with Section 4.1 ²Design values apply to connections with minimum side member thicknesses, t_s, as given above

The ThruLOK must be used with the ThruLOK washer and nut (supplied with the fastener). The nut must be installed such that it is snug against

the main member, and at least 1/2" of the threaded portion of the shank (not including the tip) is within the nut

Table 3 Ref	erence Latera	l Design Val Loaded Parc	ues (Z allel (Z	[) for S [11) or P	ingle Shec Perpendicu	ır (Two Me lar (Zı) to t	mber) Woo he Grain ^{1,2}	od-to-Woo	d Connect	ions	
		Minimum Side		ım Main		Z (lbf) for Minimum	ies of:			
Fastener		Member Thickness ³ ,	Member Penetration ⁴ ,	0.50		0.46		0.42			
Designation	Length (inches)	ts (inches)	(inc	p hes)	Zıı	Zı	Zıı	Zı	Zıı	Zı	
	2 1/2	1 1/2	1		240	220	220	200	200	180	
	4 & longer	1 1/2	2 1/2		280	260	260	230	240	210	
OlyLog/TimberLOK	6 & longer	2 1/2	3 1/2		290	270	270	250	250	230	
	8 & longer	3	5		290	270	260	250	240	230	
	2 7/8	1 1/2	1 3/8		240	210	220	180	210	150	
	4 1/2	1 1/2	3		280	260	260	240	250	220	
HeadLOK	6 & longer	1 1/2	4 1/2		290	270	270	250	250	230	
	6 & longer	2 1/2	3 1/2		300	280	280	260	270	240	
	8 & longer	3	5		290	280	280	260	260	230	
	3 5/8	1 1/2	1 1/2		_	260		220		220	
LedgerLOK	3 5/8	1 1/2	2 1/8		310	310	290	280	270	250	
	5	1 1/2	3 1/2		320	300	300	280	280	260	
LogHog	9 & longer	6	3		310	300	290	280	270	260	
	3 3/8	1 3/4	1 5/8		320	290	300	270	280	260	
TrussLOK	5	1 3/4	3 1/4		330	300	310	270	290	250	
	6 3/4	1 3/4	5		330	310	310	290	290	270	
Fundame	-	Minimum Side	Minimum Main		Z (Ibf) for Minimum Specific Gravities of:						
Fastener		Member Thickness ³ ,	Member Penetration ⁴ ,		0.5		0.46		0.42		
Designation	Length (inches)	ts (inches)		p hes)	Zıı	Zı	Zıı	Zı	Zıı	Zı	
	6 1/4	1 1/2	3 1/4	4 1/4	350	320	320	300	300	270	
ThruLOK ⁽⁵⁾	7	1 1/2	4	5	350	330	320	300	300	270	
	8	1 1/2	3 1/2	4 1/2	350	330	320	300	300	270	

For **SI:** 1 inch = 25.4 mm, 1 pound = 4.448kPa.

¹Tabulated reference lateral design values, Z, apply to single shear (two-member) connections with wood main and side members having specific gravity as shown, in which the screw is oriented perpendicular to the grain and loaded laterally either parallel or perpendicular to the grain. For connections in which the main and side members have different specific gravities, use the lower of the two. Gaps are not permitted between the main and side members.

²Values must be multiplied by all applicable adjustment factors, in accordance with Section 4.1. ³Side members with thicknesses greater than the tabulated minimum side member thickness may be used, provided the corresponding tabulated minimum main member penetration is still achieved for the given screw length.

⁴Minimum main member penetration is the minimum length of the screw (including threaded, unthreaded and tip length) that must be embedded within the main member. The ThruLOK must be installed with the washer and nut, and must penetrate through the opposite face of the main member a sufficient distance to allow the nut to be tightened snugly against the main member, with at least 1/2", and no more than 1 1/2" of the ThruLOK screw engaged within the nut.

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