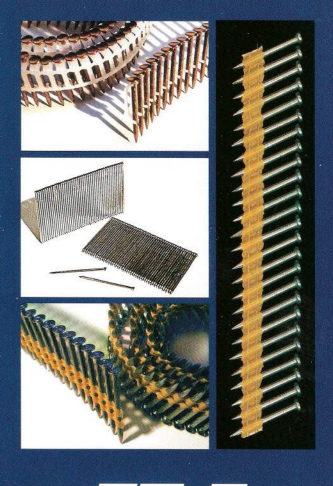


ng to wood.

29019 Solon Road, Solon, Ohio 44139, USA

World's leading supplier of Pneumatic Fastening Systems for Steel and Concrete Construction



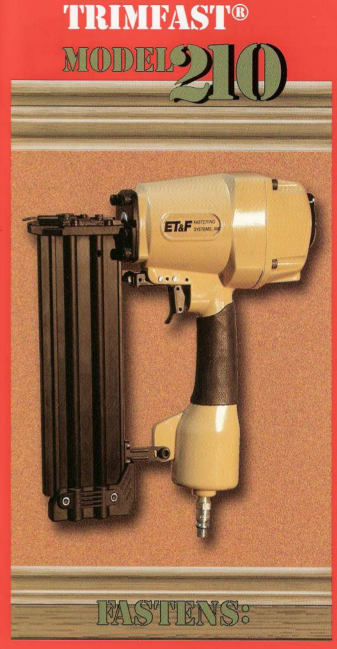
# TRIMIFAST® MODEL TO



MASTENS:

James Hardie XLD® Trim James Hardie XLD® Trim Corners Wood Trim

-To Steel Members



James Hardie XLD® Trim
James Hardie XLD® Trim Corners
Wood Trim
Wood Furring to CMU
Drywall Track to Concrete
—To Masonry or Steel Members

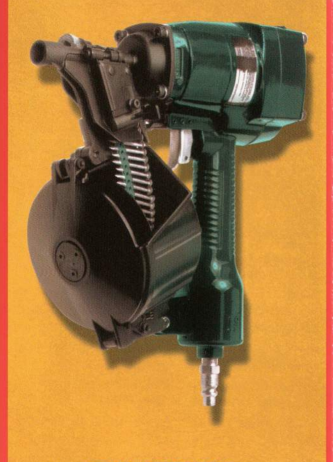


Hardiplanel® Hardiplank® (face nailed) Plywood Sheathing Plywood Decking Wood Nailers —To Steel Members

Wire or expanded Metal Lath Rigid Foam Insulation

-To Steel Members

## PANELFAST® MODEL STO



FASTENS:

**Seismic Shear-walls** Hardiplank® (blind nailed) Fiberock® **Gypsum Sheathing** 

Dens Glass® Gold **Wood Panels** 

-To Steel Members

# ROCKFAST® MODEL BIO



Hardiplank® face nailed Hardie® MD/HLD Trim 300 Series Stainless Pins (ACQ/CA) Interior Drywall panels Steel to Steel

-To Steel Members up to 12 gauge



Hardiplank® to CMU (no furring)
Plywood to Concrete
Metal Lath to Concrete
Rigid Foam Insulation to CMU
Plywood to 3/16" steel

For High Pressure Equipment See Reverse.



Your best source for timesaving pneumatic fastening systems and code approved attachments to steel and masonry substrates.

#### Refer To:

ICC-ES Legacy Report ER-4144 Wood Panel Shear-walls & Diaphragms

ICC-ES Legacy Report ER–5585 Gypsum Sheathing to Metal Studs

ICC-ES Legacy Report NER –405 James Hardie Bldg. Prods. Fiber Reinforced Cement Panels & Siding

ICC-ES Report ESR-1777
Pneumatic fasteners in shear-wall assemblies resisting wind or seismic loads

#### TRIMFAST® Model 110

Steel framed structures have long presented a fastening problem for trim contractors. Traditional finish nails will not penetrate most load bearing steel members, and regular hardened fasteners are not suitable for finish work. The ET&F Model 110 pneumatic fastening system solves the problem easily and inexpensively. Trimfast® hardened steel fasteners with finish nail size heads collated in 50 pin strips routinely attach Hardie XLD® 5/4 trim or hardwood trim to steel framing 14 gauge and lighter. Why waste time with screws or other slower costlier fastening methods, when it can be as fast as nailing to wood?

#### TRIMFAST® Model 210

The Model 210 system is a logical extension of the market created by the Model 110 trim tool. Contractors using the Model 110 expressed a need for a tool with even more power to handle larger diameter and longer trim fasteners to attach thicker fiber cement boards, wood furring, waterproofing membranes and drywall track to concrete masonry units, poured concrete and heavier gauges of steel framing. Model 210 trim pins are available in .100 x <sup>3</sup>/<sub>4</sub>" through .100 x <sup>21/2</sup>" in 50 pin strip collation. Why waste time with screws or other slower costlier fastening methods, when it can be as fast as nailing to wood?

#### STEEL FRAMING Model 500 System

The ET&F Model 500 was the first pneumatic tool to successfully fasten plywood to steel framing 14 gauge and lighter. Designers and builders were presented with a code approved method, three to five times faster than screw guns and screws, for fabricating shear-walls and horizontal diaphragms. In addition to plywood and rated sheathing, it is the specified system for Hardipanel® and Hardiplank® face nailed to steel 14 gauge and lighter. Why waste time with screws or other slower, costlier fastening methods, when it can be as fast as nailing to wood?

## STUCCOFAST® Model 500M

The fastest, safest, lowest cost, easiest way to attach stucco lath and sheathing to light gauge steel framing. Stucco wall systems no longer present a fastening problem on steel framed structures. The speed and convenience of the Model 500M system provide significant savings over the conventional screw and screwgun method when fastening to steel framing 14 gauge and lighter. The system includes the code approved ET&F coiled pin with AERICOTE® 1000 coating and a unique steel or plastic washer which captures and contains the wire lath. Why waste time with screws or other slower, costlier fastening methods, when it can be as fast as nailing to wood?

#### PANELFAST® Model 510

The ET&F Panelfast® pneumatic system revolutionized fastening of exterior gypsum sheathing, Dens Glass® Gold, Fiberock® and vinyl siding to steel framing, 14 gauge and lighter. Today it's the specified system for blind nailing Hardiplank® to steel framing and wood-based panels in cold formed steel seismic shear-walls. The Panelfast pin with AERICOTE®1000 coating provides corrosion resistance second only to stainless steel. The Panelfast penumatic tool with fingertip adjustable depth control precisely places the pin at the desired depth, yet has the power to pierce 14 gauge steel. Why waste time with screws or other slower, costlier fastening methods, when it can be as fast as nailing to wood?

### ROCKFAST® Model 610

It's here, a pneumatic coil fastening system that really works in 12 gauge steel. It started out as a drywall tool for 16, 14 and 12 gauge framing. The Model 610 system now fills a need with Hardie XLD® trim, ACQ/CA treated lumber, face nailed Hardipanel,® Hardipank,® and steel to steel applications. It's a versatile tool with power to spare. Why waste time with screws or other slower, costlier fastening methods when it can be as fast as nailing to wood?

#### AERICO®

The Aerico®90 system nails plywood underlayment and wood nailers, (sleepers) to concrete substrates for sand and finish hardwood flooring. With equal ease it nails Hardiplank® to concrete masonry units or poured concrete walls, eliminating costly wood furring strips, and pays for itself in under 5000 square feet. In addition, the Aerico 90 system is widely used to fasten wood based panels to maximum 3/16" steel frames in manufactured housing and modular building facilities. Why waste time with screws or other slower, costlier fastening methods when it can be as fast as nailing to wood?

#### MAX® HIGH PRESSURE FASTENING SYSTEMS (Not Pictured)

ET&F high pressure pneumatic fasteners are compatible with Max high pressure fastening systems and are building code recognized for Hardiplank direct to block application. Contact ET&F for details.

ET&F Fastening Systems, Inc.
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Telephone: 1-(440) 248-8655
1-(800) 248-2376 • Fax: 1-(440) 248-0423
www.etf-fastening.com

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