



# Door Manufacturing

POLYMER COMPOSITE NAILS



✓ Non-metal ✓ No need to countersink ✓ No holes to putty ✓ Sawable, Sandable & Planeable



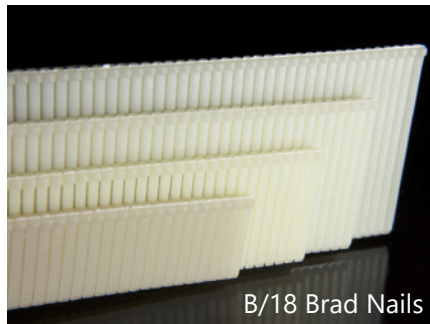
RAPTOR® nails act as a quick clamping device while glue sets



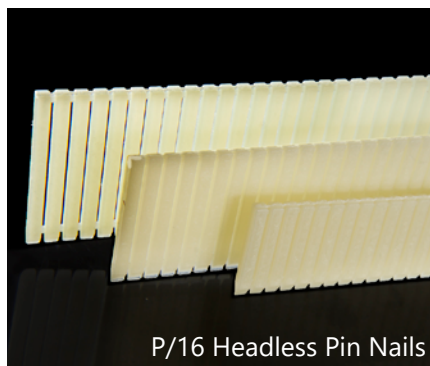
Strong holding power



F/15 Finish Nails



B/18 Brad Nails



P/16 Headless Pin Nails

## APPLICATIONS

RAPTOR® nails are used as temporary clamps in:

- Cabinets
- Doors
- Case Goods
- CNC Woodwork

## FEATURES & BENEFITS

- Completely non-metal
- Can easily be sawed, cut routed & sanded
- Eliminates damaged router bits, blades & sander belts
- No need to countersink
- No puttying necessary
- Accepts stains & paint
- Produces high quality end-products



# RAPTOR® F/15 & F/14 Composite Finish Nails (15 & 14 Gauge)

Parts for automation options are available for OMER tools



**RAPTOR**  
**OMER**

3.0 mm → | ← 1/8"

## Required Tools

		Part #
12 mm -	- 1/2"	F/15-050 CP
16 mm -	- 5/8"	F/15-063 CP
19 mm -	- 3/4"	F/15-075 CP
25 mm -	- 1"	F/15-100 CP
32 mm -	- 1 1/4"	F/15-125 CP F/15-125
38 mm -	- 1 1/2"	F/15-150 CP F/15-150
51 mm -	- 2"	F/15-200
57 mm -	- 2 1/4"	F/14-225 (14Ga)

CP=Chisel Point



OMER B17P.763  
Finish Nailer



OMER 17P.32  
Finish Nailer  
(Max length 1 1/4")

Packaging: 2350 nails per box • 16 boxes per case

# RAPTOR® B/18 Composite Brad Nails (18 Gauge)

## Required Tools

2.0 mm → | ← .044"

		Part #
11 mm -	- 7/16"	B/18-044
16 mm -	- 5/8"	B/18-063
20 mm -	- 3/4"	B/18-080
25 mm -	- 1"	B/18-100



OMER 12P.25  
Brad Nailer



OMER 12P.25 CL4-1  
Brad Nailer w/mounting  
bracket & remote trigger

Packaging: 2000 nails per box • 32 boxes per case

# RAPTOR® P/16 Composite Headless Pin Nails (16 Gauge)

## Required Tool

1.4 mm → | ← .055"

		Part #
11 mm -	- 7/16"	P/16-044
16 mm -	- 5/8"	P/16-063
20 mm -	- 3/4"	P/16-075



OMER R14.25P Pin Nailer

Packaging: 2500 nails per box • 16 boxes per case