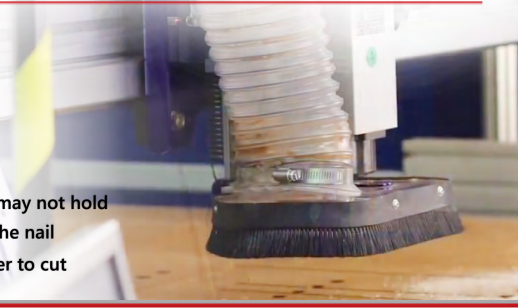


CNC Woodworking

POLYMER COMPOSITE NAILS

✓ Completely non-metal

- ✓ No need to remove
- Can be sawed or sanded
- ✓ No router bit damage
- ✓ Holds multiple layers
- ✓ Holds edges where vacuum may not hold
- ✓ No need to specially locate the nail
- ✓ Makes difficult patterns easier to cut













RAPTOR® eliminates sander belt tears



through or sheared off

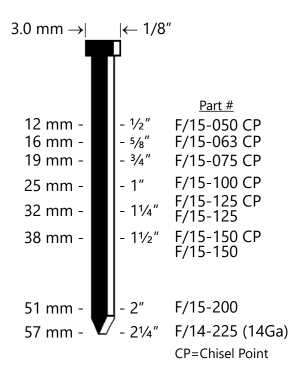
RAPTOR® composite nails eliminate router bit breakage from accidental contact with steel fasteners.

RAPTOR® composite nails secure smaller millwork pieces to the spoilboard that the vacuum table cannot hold.

RAPTOR® composite nails hold down materials to the spoil board 2X stronger than steel nails do. This allows for more aggressive cuts and use of multiple layers. It also assists vacuum systems and eliminates the need for clamping.

RAPTOR® composite nails can be removed by post drilling them through or by simply tapping the board material laterally to shear at the interface.

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



Packaging: 2350 nails per box ● 16 boxes per case



TECHNICAL DATA

Model	OMER 17P.32	OMER B17P.763
Fastener range	½" – 1¼" (12 – 32mm)	½" – 2¼" (12 – 57mm)
Magazine capacity	60 nails	85 nails
Operating air pressure	70 – 105 psi (5 – 7.5 bar)	70 – 105 psi (5 – 7.5 bar)
Dimensions LxWxH	9.3" x 2.28" x 8.6" (237 x 58 x 219mm)	12.1" x 3.0" x 10.3" (308 x 77 x 261mm)
Weight	2.93 lb (1.33 kg)	3.74 lb (1.7 kg)
Safety	Nose	Nose

