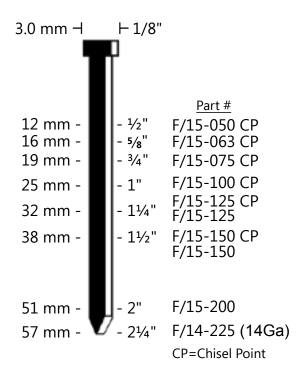
Fastener Type RAPTOR® F/15 & F/14 15 & 14 Gauge Composite Finish Nails







Packaging: 2350 nails / box - 16 boxes / case

BENEFITS

- ✓ Sawable, Sandable & Planeable
- ✓ Never Rusts or Corrodes
- ✓ Bonds Like Glue
- **✓** Completely Non-Metal
- ✓ No need to putty

APPLICATIONS

Doors
Furniture
Windows
Boatbuilding
CNC cutting
Woodworking
Cabinet doors
Cellular PVC trim
Casket manufacturing

TOOLS

OMER 17P.32 (≤1¼" / 32mm)

OMER B17P.763

Maximum holding power of the RAPTOR® F/15 & F/14 fasteners is achieved with about 3/8" penetration into the substrate. Longer nails could cause poorer drivability.

Material Grades:

Standard Material: Provides the best drivability. It is not recommended for high speed steel moulder knives but it is fine for carbide blades. In one particular customer test, Titan V24RW, BB knives were used with our standard RAPTOR product fastened in a line and the knives showed no signs of damage.

Colors: RAPTOR® fasteners are available in colors such as White, Brown, Redwood, Cedar, Blue, Red and Gray. Please contact us for minimum order requirements and lead times. Natural color is a standard, stock product.



15 Gauge Composite Finish Nails for Hard Woods



New RAPTOR® XF composite fasteners improve upon the standard RAPTOR® fasteners by providing better drivability. RAPTOR® XF significantly improves drivability in harder woods when compared to our standard RAPTOR® product without sacrificing the benefits gained with our standard products.

RAPTOR® XF fasteners are recommended for woodworking professionals who need better performance from RAPTOR® when working with harder woods.

With RAPTOR® XF, woodworkers will realize improved work efficiencies, less down time, and greater cost savings.



BENEFITS

- **Bonds Like Glue**
- No need to putty
- Completely Non-Metal
- **Never Rusts or Corrodes**
- Sawable, Sandable & Planeable
- Significantly improved drivability

APPLICATIONS

Furniture

Cellular PVC Trim

Boatbuilding

CNC cutting

Woodworking

Full size doors

Casket manufacturing

| Lengths | Part # | Tools |
|---|-----------------|------------------------------|
| 25 mm / 1" | F/15-100CP XF | |
| 32 mm / 11⁄4" | F/15-125CP XF | OMER 17P.32 (≤1¼" / 32mm) |
| 38 mm / 1½" | F/15-150CP XF | |
| | CP=Chisel Point | OMER B17P.763 |
| Packaging: 2350 nails / box ● 16 boxes / case | | |

XF material is not recommended for high speed steel moulder knives.

