

RAPTOR® RC-SH/04 Cap Stapler



RAPTOR



In one easy step, the RC-SH/04 pneumatic cap stapler drives RAPTOR® 16 gauge, SH/04, composite staples through the patented cap to hold thin layers of fabric, paper, plastic wrap or woven wrap. This system provides excellent strain relief so the staple will not rip through in windy conditions and it provides resistance to water penetration at the staple entry point. It is an extremely fast, comfortable, lightweight, maneuverable, well-balanced, sturdy and durable tool, built for production applications.



The open design makes staple and cap reloading easy. The high capacity canister holds 240 caps per reel and the stapler magazine holds 70 staples. The switchable trigger creates an easy transition to bump fire from sequential fire. Additionally, this tool can easily switch between stapling caps to driving staples only.

TECHNICAL DATA

Model	RC-SH/04
Magazine capacity / Canister capacity	70 staples / 240 caps
Operating air pressure	70 – 110 psi (4.8 – 7.6 bar)
Dimensions LxWxH	15.5" x 4" x 10.5" (394 x 102 x 267mm)
Weight	4.8 lb (2.2 kg)
Safety	Contact & Sequential drive

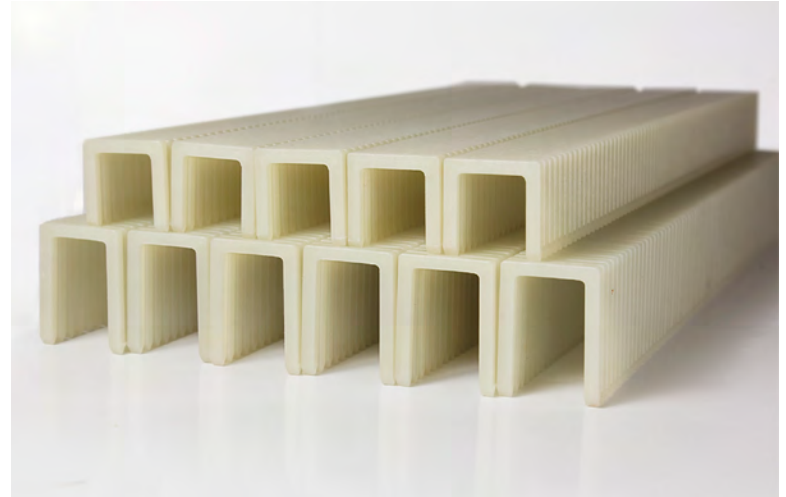
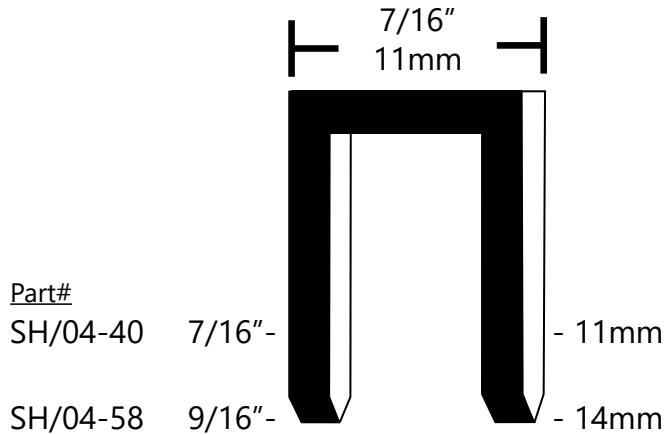


Button Kap® Plastic Caps
Item number: RC-CAP (Green) or (White)
Caps per coil: 240
Coils per box: Green: 10 coils; White: 10 coils
Patented design protects against tearing and water damage.

Fastener Type

RAPTOR® SH/04

16 Gauge Composite Staple



Packaging: 5040 staples per box • 20 boxes per case

BENEFITS

- ✓ **Sawable, Sandable & Planeable**
- ✓ **Never Rusts or Corrodes**
- ✓ **Bonds Like Glue**
- ✓ **Completely Non-Metal**

APPLICATIONS

Lumber wrap
Lumber tagging
Boatbuilding
Fiberglass lay up
Composites manufacturing
Radiant barrier installation
Wire installation
House wrap
Casket lining
Casegoods tagging

TOOLS

Pneumatic:
RC-SH/04 Cap Stapler
RC-SH/04 EcoKap Stapler
OMER 83P Series

Manual:
RAPTOR® G-3PS
Hammer Tacker (*max 7/16"*)
RAPTOR® CT-H7000P
Compression Tacker

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.

LF Material: Safe for most moulder blades but drivability is somewhat compromised.

NF Material: Safe for all delicate blades but drivability is somewhat compromised.

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.

