

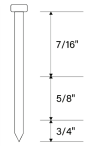
Composite Brads, Nails, and Staples

They Are Used Where Metal Fasteners Can Not Be Used

The thermoplastic resin and fiberglass material composition allows for a firmly fixed application with exceptional holding while offering the additional benefits of workability, sanding belt, router bit and saw blade safe, no corrosion or rusting, and reduced set up and tear down time for most applications.

B18 SERIES BRADS



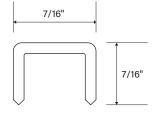


F15 SERIES FINISH NAILS



S16/11-11 SERIES STAPLES



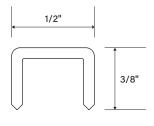


BENEFITS

- Safe on sanding belts, saw blades, router bits, or molder knives
- Holds edges where vacuum may not hold
- · High Strength, Bond Like Glue
- · Saw, Sand, Cut
- Corrosion Resistant
- Weather Resistant
- No Need to Remove Them
- Accept Stain and Paint

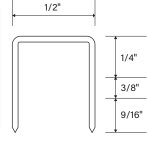
S16/12-10 SERIES STAPLES





S19/12 SERIES STAPLES





APPLICATIONS

- Boat Building
- · Cellular PVC Millwork
- Casket Lining
- CNC Woodworking
- Composite Fabrication
- · Fiberglass Fabrication
- Laminates
- Log & Lumber Tagging
- Lumber Wrapping
- PVC Millwork
- Timber & Lumber Processing
- Wood Casket Manufacturing
- Wood Working