Product Features

Metal Caps
Modern presses assemble caps under tons of pressure to take the hammering required of the broom in service. Baked finish, inside and out, prevents rust. No loose handles, no fiber fall-out or crude appearance.

Bonding
No fiber fall out! Polypropylene fibers are heat-fused by a new process into one integral unit. Fiber unit is locked in place into caps by steel, zinc-plated rivets.

Band and “C” Hooks
Stiff sweeping action is produced by galvanized wire band clinched securely in place with “C” hooks.

Handle and Protector
Steel sleeve protects straight-grained, quality ash hardwood handle against abrasion and handle wear. Extended service life reduces track maintenance costs because sleeve, fibers and cap are riveted into one rugged unit.

Fiber
Polypropylene resists acids, alkalis, oils and most chemicals. Will not become brittle in temperatures down to -70°F (-56.6°C). Performs perfectly in temperatures up to 225°F (107°C).

Ice Chopper
Drop-forged and hardened steel chisel with sharp ground edge. Tang rounded to prevent splitting and spread shock of impact. Flashing on tang prevents rotation, sets chisel firmly in handle. Tapered steel ferrule eliminates protrusion that may damage track equipment.

Midwest Industrial Supply, Inc.
1101 3rd Street Southeast
Canton, Ohio 44707
www.midwestind.com
Tel 330.456.3121
Fax 330.456.3247
Toll Free 1.800.321.0699
B182 © 2010 Midwest Industrial Supply, Inc.