

Satin (Brushed) Aluminum & Anodized

Pole Repair

The following is an approach to use on shafts with scuffs or minor scratches.

Aluminum:

On satin aluminum shafts, scuffs or minor scratches, remove any burs from the edges of the blemish. LIGHTLY sand, with the grain, using 100 – 120 grit sandpaper. Aggressive or fast sanding motion will greatly change the sheen. In a relatively short period of time, natural oxidation will make the surface appear uniform to the eye.

Anodized:

On anodized shafts with a “scuff,” use a mild liquid scouring product such as Soft Scrub. Work with the grain. Touch up paint may also be required. For a scratch, again prep the area (remove burs & sand with grain) trying to work just the scratch and barely any of the surrounding surface. Mist area with touch up paint.

