

PROBLEM SOLVER

Many Customers Have Experienced The Following:



PROBLEM:

Ordinary wire wheel brushes

- Straight wire tends to break at any point along the plane of the wire
- Not heat-treated (no spring-back)
- Tufts contain unequal amounts of wire strands, causing out-of-balance wheels
- Strands are tied in place with wire
- Unfinished face plates damage strands

SOLUTION:

Regency® Wire Wheel Brushes

- Crimped wire allows controlled breakage, resulting in longer life
- Heat-treated wire strands spring back when deflected
- Tufts contain equal wire strand quantities, resulting in a balanced wheel
- Equal length wire strands give aggressive cutting action
- Strands are held securely with a solid steel retaining plate
- Round face plate edges reduce strand damage



“Let me show you how it works”



Regency® Wire Wheel Brushes
Strands are held securely with a solid steel retaining plate.

FEATURES:

- All Regency® brushes are made from rolls of continuous filament wire
- A filament tube neatly arranges wire and cuts strands to precise lengths
- Geometric contours on face plates promote true brush running for its entire life
- Arbor adapters have a special fatigue-resistant geometry
- All brushes remain 100% intact, even under 120% of recommended speed tests

APPLICATIONS:

- Scrubbing conveyors
- Cleaning threads
- Cleaning vats
- Deburring shafts
- Blending edges
- Roughening
- Surface finishing
- Scale removal
- Contaminant removal