

SURFACE TECHNOLOGY

ANTI-WEAR COATINGS

A complete range of laboratory-developed coatings to meet the needs of your most demanding applications.



HARD CHROME

8 plating tanks allowing the processing of parts up to 47 ft in length (14325 mm) and 57 in (1440 mm) in diameter.

TYPE PC

- High abrasion resistance which increases the lifespan of your components
- Hardness of 65 to 70 HRC (850 to 1000 Hv)
- Adhesion tested as per ASTM B571-97

TYPE PC500

- High abrasion resistance and improved corrosion resistance
- Hardness of 65 to 70 HRC (850 to 1000 Hv)
- Minimum of 500 hours in salt spray testing as per ASTM B117 (Classe 10)
- Adhesion tested as per ASTM B571-97



ALTERNATIVE COATING RMH2000

Capacity 42 ft lg (12800 mm lg) and 56 in (1400 mm) in diameter.

- Best abrasion resistance and developed for applications in corrosive environments
- Hardness of 68 to 73 HRC
- Minimum of 2000 hours in salt spray testing as per ASTM B117 (Classe 10)



RMH INDUSTRIES

130 Rotterdam St Saint-Augustin-de-Desmaures QC G3A 1T3

PLACAGE AU CHROME

50 Rotterdam St Saint-Augustin-de-Desmaures QC G3A 1S9





