

Concrete Scarification

Water jetting is the most productive, economical way to attain a proper surface for proper coating adhesion, while maintaining a small environmental footprint.

Services are customized for floors, walls, containers, tanks, ship hulls, etc.

Employees undergo rigorous hands-on training program.

Precision, efficiency allow customers to continue operations while minimizing downtime.

WATER JETTING FEATURES

- Removes coatings, rust and other tough adherents without the hazards of grit blasting
- Resulting surface meets or exceeds all recognized standards (including the WJ-1 or "white metal" specification of NACE No.5 and SSPCSP-12 and SIS Sa 3)
- Meets the SC-2 standard for removing soluble salts, which hamper adhesion and often lead to coating failure
- Choose pressure levels from 5,000 psi up to ultra-high 40,000 psi

ADVANTAGES AND MANUAL OPTIONS

- Ultra-high pressure water jetting cleans deeply enough to prevent corrosion cells from forming and restores the surface's original profile
- Provides the productivity of grit blasting without the hazards and clean-up problems
- Vacuum recovery feature simplifies disposal and leaves a clean, dry surface free of flash rusting and ready to recoat

