

# Pavement Marking Removal

As we have been a pavement marking contractor for well over a quarter of a century we have faced many of the same problems as you have, so we developed a method that really works. Look at some of the reasons why:

- 1) Fast removal of all types of markings, thermoplastic or paint.
- 2) No gum ups when removing thermo.
- 3) Low Cost. We removed around 35 miles of line ( mostly on asphalt ) with only 4 changes of teeth. So our Ln.Ft. cost for teeth was around a penny a foot. (we do not guarantee this rate, but this is what we were able to do and can see no reason that you can't do the same, when used the same way.)
- 4) Fine depth control. You can control your depth, so you can just scrape off the top ( Like to redo an existing thermo marking ), without damaging the surface, ( if operated correctly ) or go a little deeper to get 100% removal of the marking.
- 5) Fast and smooth is the rule. The foot print left behind is very similar to a star wheel type planer, with a much higher production, uniformity and edge feathering capabilities.

# Pavement Milling and Rehab

Because of the fine pattern left behind, you will be able to ( in most cases ) not have to retouch the surface up. Here are some of the many applications for it:

- 1) Frost heave removal. Just plane the bump off.
- 2) Bad asphalt joints that are not level etc.
- 3) Milling out for patching and blending into pre-existing curbs.
- 4) Anti Skid Surfacing.
- 5) Drive rumble strip.
- 6) Side walk toe trip removal.
- 7) Bird bath removal or water channelizing.

# Concrete Milling and Rehab & Scarifying

- 1) Leveling concrete: Side walks, Curbs, Bird Baths, Toe Trips.
- 2) Cleaning and leveling floors, Scarifying.
- 3) Taking off Spalding.
- 4) Anti skid surfacing.

# Carbide Cutters

We offer several different Mini Bits. M1 uses a small hitch pin to hold the tooth in place. This works very well for most applications.

M3 is a new tooth using a spring clip similar to the normal cutting teeth used on a large milling machine only smaller. This tooth also can be used in drums that are showing a little holder wear.

# Don't be fooled !!!!

**By knock off cutter drums. We not only invented this technology but we use it! We will give you the best and only hands on technical support! Our original design is still the fastest & leaves the smoothest surface!**