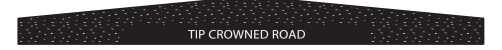
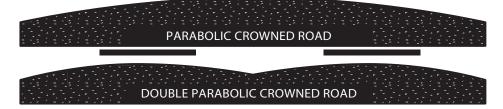


Carbide tip road grading systems outperform standard blades.

A system's rotating, self-sharpening, replaceable tools can guarantee the right road grade every time.



Using a worn standard blade gets poor results.



Uses Include:

- Gravel Reclamation and Maintenance
- · Oil Road Reclamation
- · Ice and Snow Removal
- · Asphalt Planing
- Mixing in Calcium Chloride, Magnesium Chloride or other Dust Suppressants
- · Chip and Seal Road Reclamation

Superior design increases equipment productivity, provides a better-finished surface and lowers grading costs for all of these surface applications.

Gravel Reclamation and Maintenance

A scarifier quickly brings embedded rock to the surface so less new stone is needed.

Oil Road Reclamation

A scarifier requires less oil due to the mixing action of the rotating tools and better distribution on the entire road.

Ice and Snow Removal

A scarifier creates a grooved surface which facilitates better traction and the faster penetration of ice-melting chemicals; need fewer chemicals.

Asphalt Planing

A scarifier removes asphalt to the desired profile; bump grinds wheel ruts, washboards, asphalt pushes and frost heaves; removed material can be reused as fill.

Mixing in Calcium Chloride, Magnesium Chloride or other Dust Suppressants

A scarifier evenly mixes and distributes dust control agents; reduces the amount needed.

Chip and Seal Road Reclamation

- · Tar sand road reclamation
- Pothole and washboard removal on dirt and gravel roads
- · Spreading loose material

