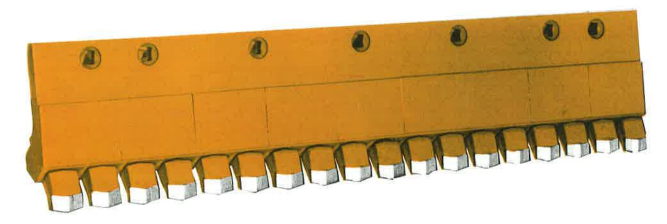
VBL CARBIT® SYSTEM

VALLEY BLADES HEAVY DUTY SCARIFIER CARBIT® SYSTEM WITH REPLACEABLE CARBIDE NON ROTATING TEETH AND HIGH ABRASIVE RESISTANT VALSTRIP™, WILL REDUCE OVERALL ROAD MAINTENANCE COSTS AND ACHIEVE:—

- Increased penetration into hard stabilized gravel roads.
- Excellent cutting action in ice and frozen gravel roads.
- Permits grader operator to completely cut out road wash board, reducing grader fuel costs and machine wear.
- Non rotating teeth provide a uniform wear pattern and provides exceptional wear life.
- Non rotating tooth design is excellent for fine grading.



Blade shown with VBL-ALR Non Rotating Teeth

VBL[™] CARBIT® HEAVY DUTY SCARIFIER SYSTEM SPECIFICATIONS

- Blade body of VALLITE™ heat treated steel.
- Blade thickness 7/8" and 1-1/4".
- Available in 5 or 6 teeth per foot.
- Consisting of 2, 3 or 4 ft. sections to adapt to any Mouldboard length.
- Blade faced with high abrasive resistant VALSTRIP™.
- Various rotating bit options available.