## \$PECIFICATION FOR VALLITE CURVED \$INGLE BEVEL GRADER BLADE\$

**MATERIAL:** 

Hot rolled steel bars 15B30 Modified

Chemical Analysis:

Carbon .29/.34
Manganese .85/1.10
Phosphorus .020 max.
Sulfur .025 max.

Silicon Boron

.003 max.

c15/.30

THICKNESS:

.750 inches subject to standard steel mill tolerances

WIDTHS:

6.00 or 8.00 inches subject to standard steel mill

tolerances

LENGTH:

60.00, 72.00, 84.00 inches

**HOLES:** 

.6875 inches square with countersink to suit #3 head plow or scraper bolt, standard grader spacing of 2 holes, 3.00 and 6.00 inch centers respectively from each end of blade Section, and at 12.00 inch centers between.

HARDNESS:

The ¾" wearing edge shall be hardened front and back with a primary and secondary hardness. The surface area shall have a Rockwell C hardness of 50 +/- 3, and the core area shall have a Rockwell C hardness of 45 +/- 3.

CAMBER TOLEDANICE

TOLERANCES: The actual camber (edge straightness) shall be

measured at the midpoint of the edge from a straight line extending from one end of the edge to the other. Maximum camber shall not exceed 1/8" over 5 feet.