

High Carbon Snow Blades

Hot rolled C1090 steel with square or mitre cut ends. Hole patterns to suit all popular makes of one-way plows and wings. $\frac{1}{2}$ " , $\frac{5}{8}$ " , $\frac{3}{4}$ " thick. 6" or 8" wide. Any length up to 168"



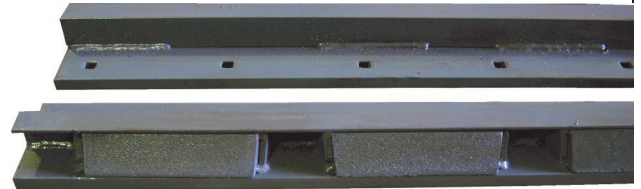
Heat Treated Snow Blades

Through hardened Boron Steel, $\frac{3}{4}$ " thick \times 8" wide. Individual sections of 44" or 48" in sets of 3 sections or single lengths up to 168". Hole patterns to suit one-way plows or wings.

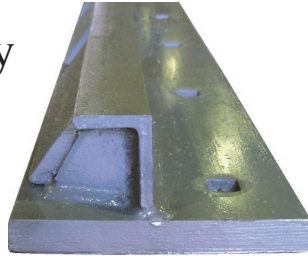


Ni-Hard Block Wing Blades

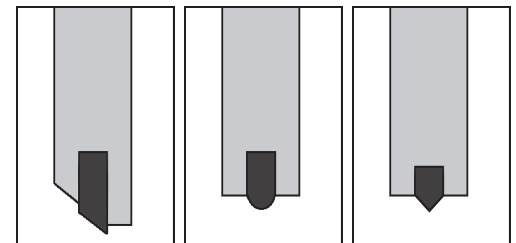
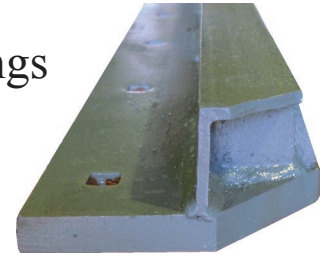
$\frac{3}{4}$ " front blade with cast ni-hard blocks secured to the back of the blade with angle iron and gussets. One ni-hard block per foot of length standard. Single lengths, or sets of two or three shorter sections for ease of handling. Available to suit all popular makes of snow plows and wings.



55° - For one-way plows



70° - For wings



40°

Bullnose

Rooftop

Carbide Snow Blades

$\frac{3}{4}$ " thick with standard rooftop or small bullnose inserts.

$\frac{7}{8}$ " thick with large bullnose or 40° (MTO style) inserts.

6" wide sections have countersunk holes at 4" from hole centre to wearing edge of blade. Lengths from 24" to 56".

Hole spacing to fit all popular makes of snow plows.