## WET REFRACTORY BLADES

**WEL-CO REFRACTORY BLADES** are designed to provide the highest performance and lowest cost across the range of refractory material.





Wet Cut Refractory Blades				
Spec	Application	14 x .115	18 x .125	20 x .145
R-1	Very High Alumina (>90%) and Fused Cast	\$ 525	\$ 767	\$ 887
R-1.5	High Alumina (80 to 90%)	\$ 529	\$ 772	\$ 895
R-2	Hard Refractory (70 to 80% Alumina), Super Duty and Hard Basic	\$ 469	\$ 682	\$ 794
R-3	Medium Hard Refractory (50% Alumina) or Mixture of Hard and Soft Brick	\$ 473	\$ 689	\$ 801
R-4	Medium Refractory (50% Silicia) or Mixture of Medium and Soft Brick	\$ 475	\$ 694	\$ 806
RS-07-8	Acid Brick or Other Hard Non- Abrasive Refractory	\$ 415	\$ 629	\$ 735
RS-20	Low Intial Cost - Hard Refractory	\$ 395	\$ 600	\$ 700
RS-25	Wide Range of Hardness (i.e Glass Tank Refractory)	\$ 505	\$ 757	\$ 876
RS-30	Silicon Carbide or Other Hard Abrasive Refractory	\$ 557	\$ 824	\$ 950

## WEL-CO NOISE REDUCTION

**CORE\*:** Wel-Co utilizes an anchor slot noise reduction core design. At the base of the random depth slots is a unique anchor cut. These, coupled with laser cut "musical notes" in the core, deaden the ring found in normal steel cores and establish an acceptable harmonic impression.

\*Add NRC to model number (i.e. R-1 NRC 14x.115x1) and add an additional \$50.00 to MSRP.

