

## **Product Notes:**

Pecking cycles are recommended to avoid chip packing and tool breakage.

For steels at 29-37 Rc, an initial peck should be 2-3x Diameter, and each subsequent peck should be 1-2x Diameter.
For harder steels at 38-45 Rc, 1-2x Diameter is recommended for an initial peck, and each subsequent peck should be .5-1x Diameter.

**Product Table:** High Performance Drills - Steels **Characteristics:** 8x LOF

Material Guide		SFM	Chip Load (IPR) by Drill Diameter											
			1/16	5/64	3/32	1/8	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4
Carbon Steel	10XX, 11XX, 12XX, 12LXX, ASTM A27, ASTM A36	380-450	.002003	.002003	.002003	.003004	.003005	.004006	.005007	.005008	.006009	.007011	.008012	.009013
Low Alloy Steel	13XX, 41XX, 43XX, 51XX, 86XX, 93XX	290-400	.002003	.002003	.003004	.004005	.004006	.005007	.006008	.007010	.008011	.008012	.009013	.011015
Tool Steel	A2, H13, L6, P20, S7	160-220	.002003	.002003	.002003	.003004	.003005	.004006	.005007	.005008	.006009	.007011	.008012	.009013
Austenitic Stainless Steel	Nitronic 50, Nitronic 60, 301, 303, 304, 304L, Incoloy 27-7MO, 316, 316L, 321, 347	120-220	.002003	.002003	.002003	.002003	.003005	.004006	.005007	.005008	.006009	.007011	.008012	.009013
Martensitic & Ferritic Stainless Steel	403, 410, 416, 420, 440, 430, 446	120-220	.002003	.002003	.002003	.002003	.003005	.004006	.005007	.005008	.006009	.007011	.008012	.009013
PH Stainless Steel	15-5, 17-4, Carpenter 450, Carpenter 465	80-160	.002003	.002003	.002003	.002003	.003005	.004006	.005007	.005008	.006009	.007011	.008012	.009013
Gray Cast Iron	SAE J431, ASTM A48	420-550	.002003	.002003	.002003	.002003	.003005	.004006	.005007	.005008	.006009	.007011	.008012	.009013
Malleable Cast Iron	ASTM A47, ASTM A220, ASTM A602	340-370	.002003	.002003	.002003	.002003	.003005	.004006	.005007	.005008	.006009	.007011	.008012	.009013
Nodular (Ductile) Cast Iron	ASTM A536, ASTM 897	290-400	.002003	.002003	.002003	.002003	.003005	.004006	.005007	.005008	.006009	.007011	.008012	.009013

## **General Notes:**

All posted speed and feed parameters are suggested starting values that may be increased given optimal setup conditions.

If you require additional information, Valor Holemaking has a team of technical experts available to assist you through even the most challenging applications. Please contact us at **866-840-1505** or **Valortech@harveyperformance.com**.

WARNING: Cutting tools may shatter under improper use. Government regulations require use of safety glasses and other appropriate safety equipment in the vicinity of use.