

TRU ABRASIVES®

TruAbrasives are carefully sourced and processed. Strict, custom-designed specifications allow for a high-quality, high-performing, crushed glass abrasive. By using the proper blast methods your glass performance is maximized. Our crushed glass abrasive is superior to other abrasives in a variety of applications, for performance, health, and environmental benefits.

- 100% recycled glass
- Non-reactive and inert
- Less than 1% free silica
- White post-blast finish
- Translucent dust for increased visibility
- Beryllium is not listed on our SDS
- QPL, SSPC AB-1, MIL-A-22262B(SH) approved
- CARB approved (select plants & grades)
- Made in the USA

COMPARATIVE PERFORMANCE DATA

Abrasive Media	Dust Generation	Cleaning Rate (ft²/min)	Surface Depth (mils)	Microns (μ)
Brand Name Coal Slag	14%	1.45 (coating) 1.02 (CRS)	4.3	730µ
TruAbrasives™ Crushed Glass	9.7 % :	1.71 (coating) 2.01 (CRS)	3.5	580µ

31% less dust generated 🗸

97% higher cleaning rate

Results were verified by an independent testing laboratory on cold rolled steel.

GRADATIONS & PROFILE GUIDE

Available in 50lb bags (40 bags per pallet), super sacks (up to 1.5 tons/3,000 lbs) and bulk.

	00000000000000000000000000000000000000	0000 0000	0880		
	FINE 70×100	MEDIUM 40x70	MEDIUM-COARSE	COARSE 10x40	EXTRA COARSE
Profile Range	0.5 - 1.5 MILS	1.0 - 2.5 MILS	2.0 - 3.0 MILS	3.0 - 5.0 MILS	4.0 - 6.0 MILS
Consumption	3.4 lbs/ft ²	2.2 lbs/ft^2	1.6 lbs/ft ²	1.8 lbs/ft ²	2.2 lbs/ft ²
Speed	$0.86 \text{ ft}^2/\text{min}$	$1.46 \text{ ft}^2/\text{min}$	$2.47 \text{ ft}^2/\text{min}$	$1.61 \text{ ft}^2/\text{min}$	$2.51 \text{ ft}^2/\text{min}$
Coating Thickness	5.9	5.9	6.0	6.3	11
Surface Finish	SP-5	SP-5	SP-5	SP-5	SP-5

Some variance in the profile can be noted in the profile ranges. Strategic Materials cannot guarantee identical profile results with TRUABRASIVES in the field, where variability exists.

COAST-TO-COAST COVERAGE



Locations

CA, Commerce
CA, Fairfield
IN, Hartford City
IN, Indianapolis
IL, Chicago
TN, Ashland City
TX, Houston



Toll-free: 215-551-3070 abr@smi.com