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## Benefits of Steel Grit Blasting

Ability to recycle/reuse the material

The amount of waste generated significantly reduces disposal costs up to 99%

Steel grit cuts faster and increases productivity 15-20%

Reduces operating costs by lowering set-up times and over-all equipment footprint on the job site

Steel Grit produces better quality with a cleaner surface finish, compared to mineral abrasives

Less abrasive fracturing produces less dust, thereby improving containment visibility resulting in increased blast production and a safer environment

Significantly reduces the impact to the Environment

Inputs of Actual Bridge Repair	Steel Grit	Unit of Measurement	Single Use Abrasive
Project			
Abrasive Type	Steel Grit	Name	Single Use Abrasive
Number of reuses	75	Qty.	1
Estimated Job Blast Area	250,000	Sq. Ft.	250,000
Estimated Waste Generation	0.266	Lb./Sq. Ft.	0.266
Rate			
Recycle Rate – % of Abrasive	0.96	%	0
returned after cleaning			
Cost of Abrasive – delivered	650	\$/ton	100
Waste Disposal Cost	250	\$/ton	250
Amount of Abrasive Blasted per	70	Lbs./Sq. Ft.	50
Ft. Sq.			
Blast Productivity Increase	0.15	%	0
Factor			
Average Hourly Wage Rate (\$)	30	\$/Hr.	30



World's leading manufacturer of abrasive blasting and recycling systems, dust collection systems and rapid deployment vehicles.

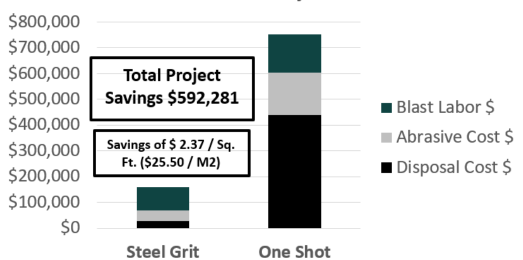


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Results of Actual	Steel Grit	Single Use
<b>Bridge Scenario</b>		Abrasive
<b>Total Job Abrasive</b>	\$42,250	\$162,500
Cost		
<b>Total Cost to</b>	\$26,460	\$439,563
Dispose		
<b>Total Blast Labor</b>	\$91,071	\$150,000
<b>Total Costs</b>	\$159,781	\$752,063

## Cost of Project



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