MOTOSCREED[™] **Application Data Sheet**

WE FIND A WAY - OR MAKE ONE!

	1 of 2	
I. CUSTOMER INFORMATION PRINT SUB	міт	
Company: Date:		
Contact: Ph:		
Title: Ext:		
Address: Em:		
City, St, Zip:		
II. GENERAL INFORMATION		
1. What does the MOTOSCREED need to accomplish? (Check all that Apply):		
Embed Aggregate Remove Bug Holes From Face Smooth/Leveling of Surfa	ce	
Bring Additional Cream to Surface Other:		
2. Replacing a Current Screed? Yes No If Yes, Type?:		
3. If Yes, What are the Problems/Issues with your Current Screed?:		
4. Is a Bull Float used in Current Proccess? Yes No If Yes, Type? Vibrating Non-Vil	C	
5. If Yes, When? After Screeding Before Screeding		
III. FORM INFORMATION		
1. Type of Work? (Check all that apply):		
🗌 Flat Slabs 🔹 Wall Panels 📄 Architectural Panels 📄 Insulated Panels 📄 Superior V	Walls [®] Panels	
Double T's Bridge Decks Spandrel Beams NEXT Beams, Prep f/ St	amped Panels	
Singular Products Sound Barriers		
2. Is the Product Insulated? Yes No		
3. Avg. Form Length:'' Width:'' Depth:'	.1	
4. Type of Form? Steel Wood Rubber Other:		
E Can MOTOSCREED Control Arms Bast on Edges of Form During Operation?		
5. Can MOTOSCREED Control Arms Rest on Edges of Form During Operation?		
6. Are There Rebar Protrusions or other Form Obstructions That Screed will Encounter?		
7. Location of Use? Indoor Outdoor		
8. Typical Temperature When In Use? Summer : 🗋 °F 📄 °C Winter : 🗋 °F 📄 °C		

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Ph: 866.476.9217 Fx: 484.325.2961

MMS01052019 MOTOSCREED Application Data Sheet MMS01052019 WE FIND A WA	AY — OR MAKE ONE!
IV. CONCRETE INFORMATION	2 of 2
1. Concrete Type: Slump Test: Slump Range: Conventional Slump Test: Flow Range: Self-Compacting Flow Test: Flow Range: High-Flow Slump Test : Flow Test: High-Flow Slump Test : Flow Test: Micro-Fibers Type: Chemical Additives Type: Light Weight Aggregate Type:	% of Mix:%
IV. ELECTRIC INFORMATION 1. Electric Power Available: 120V/60Hz/1P 220V/60Hz/3P 220V/50Hz/1P 220V/50Hz/3P 220V/50Hz/1P 220V/50Hz/3P Other:	
3. Cord Length Needed from Screed to Power Source?:	Yards

Note: The *MOTOSCREED* glides along the Form's rails on the Steel Control Arms. When determining size, choose a length that can be used on multiple Forms but with no more than 1ft of Beam overhang on each side of the Form to limit dissipation of vibration caused by Screed flexure, eg, a 10ft Screed for a 10ft Form will also work will on an 8ft Form, but not a 6ft Form. When orking in close quarters be sure to consider that the 2 handles on the Screed will add a total of 14in to the length, eg, a 10ft *MOTOSCREED* have an overall length of 11ft-2in.