## **Speed Screed ® ROLLER**





**Manufactured By:** 



Form To Finish®

## **Features and Advantages**

FEATURES	ADVANTAGES	Competitor - Model	
		Fleming-medium	Allen Eng-150
Power Unit /Controls  • Simple operator interface  • Ergonomic layout  • Streamlined, electronically contolled hydraulics  • Dual joystick control  • "Smart" expandable system	<ul> <li>Simple, easy, joystick controls which eliminate overwhelming system of hydraulic levers</li> <li>Reduction in number of valves and hydraulic components which reduces heat</li> <li>Easily upgradeable for remote control</li> </ul>	Confusing system of levers and labels  Not available	Confusing system of levers and labels Not available
<ul> <li>38 hp Kohler Engine</li> <li>Working Load Compensation</li> <li>12 gal. fuel tank</li> <li>In-joystick steering control</li> <li>Min/Max steering leg notification</li> </ul>	<ul> <li>Drive and steer machine with one hand</li> <li>Steering leg up/down indicator for saftey</li> </ul>	Not available	Not available
Frame Assembly  • Modular frame  • Fork pockets for lifting  • Removable operator platforms	<ul> <li>Quickly extend / shorten machine for varying tube lengths</li> <li>Standard fork pockets for quick/easy jobsite transport</li> <li>Easily remove operator platforms for clearance</li> </ul>	Not available in modular lengths Not available Requires tools	Not available Requires tools
Tube Couplers  • Quick 3-bolt change  • Solid 2" shaft assembly  • 1" Front "Slinger" tube	<ul> <li>Remove just six bolts and roll tubes in and out of machine</li> <li>2" Solid drive shaft for longer life</li> <li>1" of infinite ajustment on front "Slinger" tube</li> </ul>	Need to slide entire tube to change Smaller drive shaft	Need to slide entire tube to change Smaller drive shaft