

Speed Screed® ROLLER




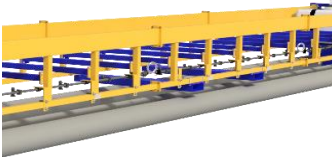
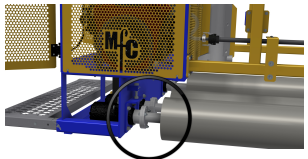
Manufactured By:



METAL FORMS CORPORATION
SINCE 1909

Form To Finish®

Features and Advantages

FEATURES	ADVANTAGES	Competitor - Model	
		Fleming-medium	Allen Eng-150
<p>Power Unit /Controls</p> <ul style="list-style-type: none"> • Simple operator interface • Ergonomic layout • Streamlined, electronically controlled hydraulics • Dual joystick control • "Smart" expandable system  <ul style="list-style-type: none"> • 35hp Kohler Engine • Working Load Compensation • 12 gal. fuel tank <ul style="list-style-type: none"> • In-joystick steering control • Min/Max steering leg notification 	<ul style="list-style-type: none"> • Simple, easy, joystick controls which eliminate overwhelming system of hydraulic levers • Reduction in number of valves and hydraulic components which reduces heat • Easily upgradeable for remote control 	<p>Confusing system of levers and labels</p> <p>Not available</p>	<p>Confusing system of levers and labels</p> <p>Not available</p>
<p>Frame Assembly</p> <ul style="list-style-type: none"> • Modular frame • Fork pockets for lifting • Removable operator platforms 	<ul style="list-style-type: none"> • Quickly extend / shorten machine for varying tube lengths • Standard fork pockets for quick/easy jobsite transport • Easily remove operator platforms for clearance 	<p>Not available in modular lengths</p> <p>Not available</p> <p>Requires tools</p>	<p>Not available</p> <p>Not available</p> <p>Requires tools</p>
<p>Tube Couplers</p> <ul style="list-style-type: none"> • Quick 3-bolt change • Solid 2" shaft assembly • 1" Front "Slinger" tube 	<ul style="list-style-type: none"> • Remove just six bolts and roll tubes in and out of machine • 2" Solid drive shaft for longer life • 1" of infinite adjustment on front "Slinger" tube 	<p>Need to slide entire tube to change</p> <p>Smaller drive shaft</p>	<p>Need to slide entire tube to change</p> <p>Smaller drive shaft</p>