MARSHALLTOWN

M Roller Screed

- Perfect for pervious concrete, angled slabs or any standard form-to-form pour
- · Quiet, electric motor allows screed to be used indoors
- Aluminum tube sizing available in 4' 12' (1.2M 3.7M) lengths, in 1' (0.3M) increments and 14' - 28' (4.3M - 8.5M) lengths in 2' (0.6M) increments
- Roller tubes longer than 22' (6.7M) require a double-headed motor configuration for straight slabs
- A roller tube up to 28' can be used with one motor if a center pivot assembly is being used
- Lightweight design
- 10 amp, 120V electric motor with reverse switch capability
- Roller Screed assembly (RS14) includes:
 Lag end plug
 Power head end plug
 Lag end handle
 Power head end handle w/motor
 Chuck key and clevis pin
 Universal joint
- Second power head assembly includes: Power head end handle w/motor
- Center pivot assembly fits in a ¾" pipe and is adjusted with the shaft collar
- Sold 1 per inner pack/1 per outer pack







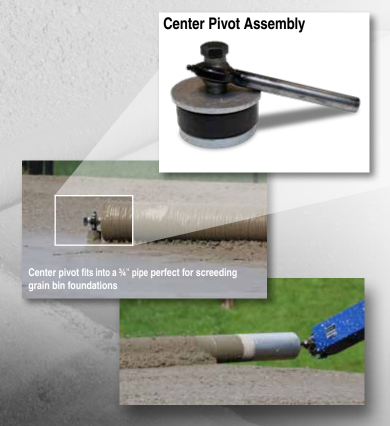






In-use Videos

EDI	Part#	Description
19435	RS14	Roller Screed Assy
19455	RS14MHDL	Second Power Head Assembly
27831	RS14W6TUBE	Roller Screed Assy W/ 6' (1.8M) Tube
27832	RS14W12TUBE	Roller Screed Assy W/ 12' (3.7M) Tube
27833	RS14W14TUBE	Roller Screed Assy W/ 14' (4.3M) Tube
27834	RS14W20TUBE	Roller Screed Assy W/ 20' (6.1M) Tube
27835	RS14W22TUBE	Roller Screed Assy W/ 22' (6.7M) Tube
19436	RS14TUBE4	4' (1.2M) Tube
19437	RS14TUBE5	5' (1.5M) Tube
19438	RS14TUBE6	6' (1.8M) Tube
19439	RS14TUBE7	7' (2.1M) Tube
19440	RS14TUBE8	8' (2.4M) Tube
19441	RS14TUBE9	9' (2.7M) Tube
19442	RS14TUBE10	10' (3.0M) Tube
19443	RS14TUBE11	11' (3.4M) Tube
19444	RS14TUBE12	12' (3.7M) Tube
19445	RS14TUBE14	14' (4.3M) Tube
19446	RS14TUBE16	16' (4.9M) Tube
19447	RS14TUBE18	18' (5.5M) Tube
19448	RS14TUBE20	20' (6.1M) Tube
19449	RS14TUBE22	22' (6.7M) Tube
19450	RS14TUBE24	24' (7.3M) Tube
19451	RS14TUBE26	26' (7.9M) Tube
19452	RS14TUBE28	28' (8.5M) Tube
19453	RS14END1	Power Head End Cap
19454	RS14END2	Lag End Cap
19469	RS14PIVOT	Center Pivot Assembly



Roller Screed