

ROADBUILDING REMASTERED

MATERIAL PLACEMENT ATTACHMENT **VS** TRADITIONAL SHOULDERING METHODS



- 1/5 the cost of self-propelled equipment
- Lower transportation cost: fits on common-width trailer with host machine



INVESTMENT

- 80% higher investment than material placement attachments
- Requires multiple trailers or lowboy trailer to haul necessary equipment

- Remote controlled operation by one crewmember in cab



SAFETY

- Involves multiple crewmembers to operate and spot required equipment

- Two-step laydown process
- 50% less labor and increased time efficiency



PERFORMANCE

- Four-step laydown process
- Requires a minimum of two crewmembers

- 90% less maintenance, with no onboard engine
- Maneuverability around roadside obstructions, such as guardrails or mailboxes



DESIGN

- Onboard engine, transmission and driveshaft to maintain
- Rigid design limits mobility around common impediments

ROADWIDENER[®]

www.roadwidenerllc.com

FH-R Material Placement Attachment

The FH-R elevates road repair processes. Accomplishing what traditional equipment does in a quarter of the time, the attachment allows you to get the job done faster while improving material distribution and laydown quality. The remote-controlled operation only requires a single operator in the cab of the host machine, freeing up crew members to work on other jobsite tasks.



Features & Benefits:

- ✓ Available in single and dual discharge configurations
- ✓ 1 to 6 feet laydown widths
- ✓ Dispenses 20 tons in under 10 minutes
- ✓ No engine, transmission or hydraulic pump offers up to 90% less maintenance
- ✓ 50% less labor
- ✓ 360-degree swivel caster to maneuver around posts and guard rails
- ✓ 1-year warranty
- ✓ Remote control capability by host machine operator

SPECIFICATIONS

	Single Discharge Models	Dual Discharge Models
Lay Down Widths	1 ft to 4 ft (30 to 123 cm)	1 ft to 4 ft (30 to 123 cm)
Hydraulic Requirements	Standard Flow 17.5 to 24.2 gpm (66.2 to 41.6 lpm)	Standard Flow 17.5 to 24.2 gpm (66.2 to 41.6 lpm)
Empty Weight	2,900 lb (1,315 kg)	3,400 lb (1,542 kg)
Overall Width Shoe Extended	161 in (409 cm)	210 in (533 cm)
Overall Width Shoe Retracted	125 in (317 cm)	138 in (350 cm)
Overall Height	51 in (130 cm)	49 in (124 cm)
Overall Length	98 in (249 cm)	98 in (249 cm)
Height to Clear Push Roller	21 in (53 cm)	21 in (53 cm)
Conveyor Belt Length	96 in (244 cm)	96 in (244 cm)

ROADWIDENER®

514 Wells Street Suite 1-W
Delafield, WI 53018
844-494-3363

www.roadwidenerllc.com
info@roadwidenerllc.com