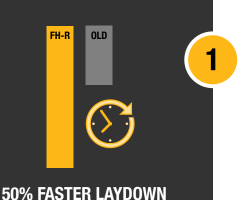




Utility & Trench Backfilling // Curb Backfilling
Asphalt & Aggregate Placement // Road Widening
Road Shoulder Repair & Remediation // Road Construction

Benefits of the FH-R Material Placement Attachment





- // Material placement goes from four steps to a two-step process.
- // Easily hauled on a standard trailer saving time and money.
- // Remote-control operation allows job completion by one crewmember from the safety of the host machine cab.

"The FH-R material placement attachment significantly improved our trench backfilling productivity for telephone and internet line installation. It seamlessly attaches to our loader and allows us to laydown 10 yards of material in as little as three to five minutes—a task that took us 15 minutes previously."





REDUCED LABOR COST



- // Leverages existing equipment fleet to do more with available labor and familiar equipment.
- // Reduces work from four laborers to one operator and a remote control, freeing up labor for other tasks.
- // Virtually maintenance free with no engine or common wear parts.

"We easily connect it to our host machine and the operator can use the **remote** to open and close gates, which **boosts**

speed as well as ease of operation."

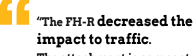




4- to 2-STEP LAYDOWN PROCESS

Safety

- // Remote-controlled operation reduces the number of spotters for traffic control keeping crews out of harm's way and decreasing the risk of accidents.
- // Compact design allows precise placement with minimal traffic disruption – only one lane must be shut down, decreasing impact to traffic and enhancing safety.



The attachment is compact and only requires us to close one lane of traffic."







Accessories







Roller Extensions



Shoe Extensions



Adapter Plate For machines without a universal SSL plate.

Host Machines



Compact Track Loaders



Loaders



Skid Steers



Road Graders

Material Types

- // Cold Mix Asphalt
 // Hot Mix Asphalt
- // Crushed Stone
- // Recycled Materials
- // Gravel
- // Topsoil

// Limestone

	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)	114 in (290 cm)
Conveyor Belt Width	20 in (51 cm)	21 in (53 cm)

^{*} Compatible with high and standard flow machines. High flow units must be run in standard flow mode. Refer to operator's manual for further information.









EQUIPMENT AVAILABLE IN SINGLE OR DUAL DISCHARGE MODELS

"This would probably be a week job the way we used to do it—and now we should have it done in two days."

— John Cooke, 23-year industry professional

