

POWERFUL, FAST, & RELIABLE!

A Cordless Gun can dramatically decrease the amount of time on a work site. For example, a DL-59-T13E with a 2" barrel can fill a 1/4 inch x 1/8 inch joint the length of a football field, in less than 2 minutes. That's greater than 150 feet per minute. Unlike an air-powered tool, there are no hoses to get in the way. Albion's Cordless guns are the only tools that consistently perform to such high standards for extended periods of time.

- POWERFUL dispenses over 100+ 10oz cartridges on one charge (compact battery) with no power oscillation.
- INCREASE PRODUCTIVITY as incredible as this seems, a joint 1/4" x 1/8" and the length of a football field can be filled in less than 2 minutes; with a rod speed of 21 inches per minute, jobs get done faster.
- HEAVY DUTY heavy duty metal gears develops 950 lb, three times the power of most manual guns. Made with a composite carriage, the strongest in the industry.
- ADVANCED BATTERY powered by Milwaukee® REDLITHIUM™ Battery Technology. 18V Lithium-Ion for fade-free power and includes 30 minute fast charger.
- NO DRIP gears disengage instantly when trigger is released.
- TOTAL CONTROL set maximum speed rate and fine tune with variable speed trigger.
- ERGONOMIC HANDLE design greatly reduces wrist strain and trigger-hand
- FULLY ASSEMBLED ready to go right out of the box.

*Cordless drives available in Bulk, Sausage and Cartridge configurations. Visit albioneng.com.

"How Fast is Fast?" How about filling a joint the length of a football field in less than 2 minutes? See the chart below on how many feet of material can be applied per minute using an 18V battery-powered tool.

	INSTALLATION SPEED WITH A CORDLESS DRIVE											
	Model	-			Width	of Joint	_	—				
		1/4"	1/2"	3/4"	1"	1-1/4"	1-1/2"	1-3/4"	2"			
HART	DL-59-T13E 2" Barrel Diameter	193 ft per minute	48 ft per minute	21 ft per minute	12 ft per minute	10 ft per minute	8 ft per minute	7 ft per minute	6 ft per minute			
SPEED CHART	770-20E 2 5/8" Barrel Diameter	332 ft per minute	83 ft per minute	37 ft per minute	21 ft per minute	1 ft per minute	14 ft per minute	12 ft per minute	10 ft per minute			
	103-15E 3 3/8" Barrel Diameter	549 ft per minute	137 ft per minute	61 ft per minute	34 ft per minute	27 ft per minute	23 ft per minute	20 ft per minute	17 ft per minute			

See Standard Usage Chart below for estimating the amount of material is needed for a specific job. By knowing the width and depth of a joint, a contractor can then calculate the linear feet possible per gallon of

u	USAGE CHART FOR STANDARD MATERIAL (per one gallon)											
USAGE CHART	Depth of Joint	◆ Width of Joint →										
		1/4"	1/2"	3/4"	1"	1-1/4"	1-1/2"	1-3/4"	2"			
	1/8"	616 ft										
	1/4"		154 ft									
	3/8"			68 ft								
	1/2"				39 ft	31 ft	26 ft	22 ft	19 ft			



The Best Just Keeps Gettin' Better!®