How about filling a joint the length of a football field, in less than 2 minutes?

POWERSFUL, 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 fatigue.

• FULLY ASSEMBLED – ready to go right out of the box.

“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.

<table>
<thead>
<tr>
<th>Depth of Joint</th>
<th>Width of Joint</th>
<th>1/4”</th>
<th>1/2”</th>
<th>3/4”</th>
<th>1”</th>
<th>1-1/4”</th>
<th>1-1/2”</th>
<th>1-3/4”</th>
<th>2”</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8”</td>
<td>816 ft</td>
<td>1/2”</td>
<td>134 ft</td>
<td>5/8”</td>
<td>68 ft</td>
<td>3/8”</td>
<td>26 ft</td>
<td>22 ft</td>
<td>18 ft</td>
</tr>
</tbody>
</table>

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 material.