ESCO’s Model G-50 Guillotine cut-off saw can be configured as a stationary model or as a flying cut-off to automatically cut pre-selected lengths from a continuous foam bun line.

The traveling version of the G-50 saw utilizes a unique conveyor system which eliminates the need for gathering conveyors.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>G-50</th>
<th>G-60</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUTTING HEIGHT</td>
<td>50” [1270 MM]</td>
<td>60” [1524 MM]</td>
</tr>
<tr>
<td>CUTTING WIDTH</td>
<td>92” [2337 MM]</td>
<td>92” [2337 MM]</td>
</tr>
</tbody>
</table>

**FLOOR SPACE REQUIRED**

| WIDTH | 219” [5563 MM] | 219” [5563 MM] |
| HEIGHT | 161” [4089 MM] | 161” [4089 MM] |
| LENGTH | 104” [2642 MM] | 104” [2642 MM] |

SHIPPING WEIGHT : UP TO 5600 LBS [2540 KG] [VARIES BY MODEL/OPTIONS]
STANDARD FEATURES
- PNEUMATIC BLADE TENSION
- HEAVY-DUTY FRAME CONSTRUCTION

OPTIONAL FEATURES
- BLADE SHARPENING SYSTEM

OPERATOR CONTROL FEATURES
- PUSH-BUTTON CONTROLS MOUNTED TO MAIN CONTROL PANEL

HEAD ASSEMBLY SPECIFICATIONS
- MINIMUM TOTAL CYCLE TIME AT FULL STROKE : 5.25 SEC
- HEAD SUPPORT : GUIDED ON BALL BUSHINGS
- TRAVERSE : VARIABLE FREQUENCY AC DRIVE

BLADE ASSEMBLY SPECIFICATIONS
- BLADE THICKNESS : 0.020 IN [0.5 MM]
- BLADE WIDTH : 0.75 IN [19 MM]
- BLADE TYPE : SET TOOTH
- BLADE WHEELS : ALUMINUM COATED WITH A MOLDED URETHANE TIRE
- BLADE GUIDE : TEFLON COATED STRIPPER GUIDE [1/4 TURNED]
- BLADE MOTOR : 10 HP SHEAVE DRIVE
- BLADE TENSION : PNEUMATIC

POWER REQUIREMENT SPECIFICATIONS
- 230/460VAC, 3-PHASE, 60HZ
- OPTIONAL ELECTRICS AVAILABLE.