Our wall scrubber is an important tool that is used to remove excess spray-on insulation level (flush) with wall studs, allowing for easy installation of drywall. The ‘wall scrubbing’ process must be fast and easy, resulting in a clean, smooth surface that will compliment both the fiber and the spray operator.

The “COOL Tool” is a proprietary hybrid wall scrubber design that combines the best of the “T” frame technology (edge cutting), and the “U” frame technology (durability). This cutting edge design provides a rock solid unit that is extremely rugged, easily serviced, exceptionally well balanced and light-weight (9.8 lbs). These elements provide the Industry’s highest performance, lowest weight wall scrubber, with impressive finished results.

STANDARD FEATURES AND BENEFITS

- Ultra light-weight (9.8 lbs), reduces operator fatigue
- Balanced universal handle that allows convenient reach of 10 ft. ceilings and comfortable reach from ladder/scaffolds.
- Hybrid roller design that combines ‘edge cutting’ performance with two roller supports, offering extended bearing and roller life.
- Reduced roller diameter that requires reduced motor power and eliminates fiber thrown onto operator.
- 1/8 HP TENV motor that comes sealed to extend motor life
- Quick-change rollers that can be replaced in minutes on the job site / no tools needed

It’s your Insulation Business. It’s your Investment Decision. It’s our job to make it COOL.
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Weight</th>
<th>Dimensions</th>
<th>Materials</th>
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<tbody>
<tr>
<td>9.8 lbs.</td>
<td>27” Wide x 35” Long</td>
<td>High impact aluminum, Black Powder Coated, and Safety belt guard</td>
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**Motor**

1/8 HP TENV

### COMPARISONS

#### ‘Cool Tool’

- Quick-change Rollers
- Edge Cutting Rollers
- Heavy Duty Round Belt
- On/Off Switch
- 1/8HP TENV Motor (Totally Enclosed)
- High Impact Aluminum (9.8 lbs)

#### “T” Frame Problems:

- Weight: many of the “T” Frame scrubbers weigh almost 20 lbs.
- Durability: single roller support results in poor bearing life and high incidence of bent roller shafts.
- Awkward: rollers throw fiber from wall onto the operator.

#### “U” Frame Problems:

- Edge Cutting: stationary roller supports ‘pull’ fiber from the wall and fail to clean fiber from stud corners.
- Motor Life: fiber contamination into the motor significantly reduces motor life.

### COOL People

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