FOR INFORMATION CONTACT: Paula Wight  
Bon Tool Co.  
pwright@bontool.com

ALSO SEE:  
www.bontool.com

FOR IMMEDIATE RELEASE

BON POWER SCREEDS AVAILABLE IN TRADITIONAL HANDLE DESIGN OR CHOPPER STYLE HANDLEBAR

(GIBSONIA, PA, USA) – Bon Power Screed units are manufactured to provide reliable performance and designed for optimum operator comfort. Comfort features include rubber isolation grommets to reduce vibration transfer to the user and ergonomic handle designs to reduce fatigue. Operators choose Bon Pony Power Screed (#82-546) with chopper design handlebar set at comfortable operating position or Bon Mustang Power Screed (#82-547) with traditional all angle ergonomic handle. Both units allow quick adjustments with less fatigue.

These powerful units are equipped with a 1.6 HP Honda GX35 U type 4 stroke engine with handlebar throttle control. Both have tilt up function to keep the unit upright and the engine out of the concrete. Designed with front loop and cross bar for added strength and easy positioning on the slab.

The Power Screeds use Bon Float Pan Blades now available in both aluminum and magnesium options. These quick change blades cut and finish in a single pass. The blades are designed with rounded ends making it easier to get around obstacles. Bon Float Pan Blades are available in 7 lengths from 4’ to 16’. The Power Screed units and blades are sold separately.

About Bon Tool Co:
Bon Tool Co., a leading manufacturer of construction tools and equipment in the United States, has been manufacturing construction tools for professionals since 1958. For more information contact our sales department at 800-444-7060 or visit the website at www.bontool.com.

Image:

Hi Res Images available
**Part #’s:**
82-547 Mustang Power Screed
82-546 Pony Power Screed

<table>
<thead>
<tr>
<th>Alum #</th>
<th>Mag #</th>
<th>Size</th>
<th>Alum #</th>
<th>Mag #</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>82-492</td>
<td>82-752</td>
<td>4’ Float Pan Blade</td>
<td>82-496</td>
<td>82-756</td>
<td>12’ Float Pan Blade</td>
</tr>
<tr>
<td>82-493</td>
<td>82-753</td>
<td>6’ Float Pan Blade</td>
<td>82-497</td>
<td>82-757</td>
<td>14’ Float Pan Blade</td>
</tr>
<tr>
<td>82-494</td>
<td>82-754</td>
<td>8’ Float Pan Blade</td>
<td>82-498</td>
<td>82-758</td>
<td>16’ Float Pan Blade</td>
</tr>
<tr>
<td>82-495</td>
<td>82-755</td>
<td>10’ Float Pan Blade</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

###