FFC Side Discharge Buckets, by Paladin, provide the power and precision you need to lay sand, saw dust, feed and other materials for agricultural road maintenance, and sandbagging applications.

**Sand Discharge Bucket**

- Right or left discharge
- Direct hydraulic drive for conveyor
- Belt driven by cast steel sprockets
- Removable belt cover to keep weight off belt and reduce stalling

**Sawdust Discharge Bucket**

- Material agitator to prevent bridging
- Direct hydraulic drive for agitator versus chain and sprocket drive
When work needs to get done you need to be able to depend on your equipment. Our Side Discharge Buckets are designed for maximum reliability, durability, and productivity.

### Sand Discharge Bucket
- 13-1/2” wide belt with 1/2” tall grouser
- Bucket edge drilled for bolt on edge
- No tool adjustment for discharge doors

### Sawdust Discharge Bucket
- 15” wide belt with 1” tall grouser

### Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>10714-60 60” Sand</th>
<th>10714-72 72” Sand</th>
<th>10715-72 72” Sawdust</th>
<th>10715-84 84” Sawdust</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (lbs)</td>
<td>805</td>
<td>915</td>
<td>1120</td>
<td>1300</td>
</tr>
<tr>
<td>A. Width (overall)</td>
<td>60.0”</td>
<td>72.0”</td>
<td>72.0”</td>
<td>84.0”</td>
</tr>
<tr>
<td>B. Height (overall)</td>
<td>31.1”</td>
<td>31.1”</td>
<td>44.6”</td>
<td>44.6”</td>
</tr>
<tr>
<td>C. Depth (overall)</td>
<td>40.0”</td>
<td>40.0”</td>
<td>46.5”</td>
<td>46.5”</td>
</tr>
<tr>
<td>Capacity (cu. yds)</td>
<td>60.75</td>
<td>66.75</td>
<td>76</td>
<td>82</td>
</tr>
</tbody>
</table>

### Material Performance Rating

- **Sand**
  - Best
  - Best
  - Fair
  - Fair

- **Aggregate**
  - Good
  - Good
  - Fair
  - Fair

- **Topsoil**
  - Good
  - Good
  - Fair
  - Fair

- **Sawdust**
  - Poor
  - Poor
  - Best
  - Best

- **Mulch**
  - Poor
  - Poor
  - Best
  - Best

- **Silage**
  - Fair
  - Fair
  - Good
  - Good

*Ratings consider the material to be in a typical working condition with respect to moisture content. In most cases as moisture content increases performance will be adversely affected.*