### PRODUCTS

- 60lb (27.2 kg) 3-1 Sand/Cement - Burlap  
  (Product No. NR 83999)
- 60lb (27.2 kg) Pure Sand - Burlap  
  (Product No. NR 83997)
- 60lb (27.2 kg) Revetment - RipRap Burlap  
  (Product No. NR 83994)

### SLINGBAG™ COVERAGE

<table>
<thead>
<tr>
<th>Estimated Size of Bag Filled:</th>
<th>3.75 in x 16 in x 23 in / (95.25 mm x 405 mm x 584 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated Size of Burlap Pallet Filled:</td>
<td>45 in x 48 in x 36 in / (1.1 m x 1.2 m x 0.9 m)</td>
</tr>
<tr>
<td>1 Burlap Bag</td>
<td>Approximately 0.8 cu ft (22.65 L)</td>
</tr>
<tr>
<td>1 sq yd (.84 m²)</td>
<td>Approximately 5 Burlap Bags</td>
</tr>
<tr>
<td>1 cu yd (.76 m³)</td>
<td>Approximately 34 Burlap Bags</td>
</tr>
<tr>
<td>1 Pallet of Burlaps</td>
<td>Approximately 1.65 cu yd (1261.5 L)</td>
</tr>
</tbody>
</table>

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THE NEW STANDARD IN REVETMENT & EROSION CONTROL

- SLOPE PROTECTION
- DAMS
- BULKHEADS
- CULVERTS
- EMBANKMENTS
The SlingBag™ patented system is designed to efficiently and safely store, move and place biodegradable burlap bags five times faster and safer than conventional methods – EVERY TIME!

**SlingBag™ Applications:**
- Slopes & Embankments
- Bulkheads
- River Banks
- Canals
- Culverts

**SlingBag™ Benefits:**
- Interlocking, running-bond retaining walls
- Erosion control for shorelines, culverts and ditches
- Fill large voids or depressions in lake & river bed floors
- Slope stabilization

**SlingBag™ Features:**
- Woven polypropylene fabric SlingBag™ with four 24 inch (0.6 mm) polyester lifting loops. Holds fifty six 60 lb (27.2 kg) burlap bags.
- SlingBag™ can be lifted with a single point pick-up and be lowered onto a land job site.
- The burlap bags can be released and placed by simply unhooking any two lifting loops in a row and lifting the SlingBag™.

**SlingBag™ Features:**
- Interlocking, running-bond retaining walls
- Erosion control for shorelines, culverts and ditches
- Fill large voids or depressions in lake & river bed floors
- Slope stabilization

**Slope & Embankment Erosion Control:**
When using the SlingBag™ system on a slope, bags should be placed in a stair-step fashion, setting back succeeding rows to the full height of the slope at a minimum of 45° from vertical. Place bags in a running bond pattern with ends butted together and corners interlocking. Anchor each bag to the slope with 3/8 inch (9.5 mm) rebar and back fill dirt to assure a solid bank. The use of geotextile fabric will improve the stability of the installation.

**Limitations:**
The SlingBag™ system is not intended for un-reinforced vertical walls higher than 2 feet (0.6 m), vertical walls can be extended to 10 feet (3 m) and higher with proper engineering design. Installations over 2 feet typically require metal stakes to secure the first layer to the ground, metal staples and horizontal metal ties into the vertical soil mass.