**Recyclable**
- The Enviro-Cone® is 80% recycled by weight and can be recycled again. No more landfills loaded with toxic PVC cones. Enviro-Cone also qualifies for Green Points due to its high recycled content.
- If ever a stem gets destroyed, simply reorder the stem and reuse the base. No need to buy the entire cone.

**Gription**
- The Easy Grip Groove provides excellent “gription” for quick deployment and retrieval. Also makes tying off caution tape to cone quick and easy.

**Visibility**
- Quality 3M reflective collars assure superior performance in low light and nighttime conditions.

**Cold & Hot Weather Performance**
- Manufactured from low density polyethylene, the Enviro-Cone provides superior cold weather performance. No cracking or breaking down to -40°F.
- No more soft and droopy cones in hot weather. The Enviro-Cone stands tall and vertical in road temperatures exceeding 180°F.

**Durability**
- Enviro-Cone provides long term durability. Color retention is excellent through the use of ultraviolet stabilizers and low density polyethylene (LDPE) increases the life of the product.

**Stability**
- With nearly 80% of the weight in the base, the Enviro-Cone is more stable than traditional 7 or 10 lb. PVC cones.

**Stock # 16028-HIWB-7**
- 28” Tall, 7 lb. with (6” & 4”) reflective collars. MUTCD Compliant

**Complete Enviro-Cone Family**
- Available in 18, 28 and 36 inches. Cone weights of 3, 7, 10 or 12 lbs. All sizes available in lime and white.
Enviro-Cone® Specification

Orange traffic cone shall be 28” in height and have a total weight of 7 lbs. +/- .25 lbs. Stem of the cone shall be molded from LDPE to provide superior cold/hot weather performance, excellent 100% UV resistance/color retention, and superior impact performance. Base of the cone shall be molded from recycled rubber and make up approximately 80% of the total weight. Dimensions of the base are to be 15 3/4” x 15 3/4”. Cone base shall be removable so that the stem can be replaced. Base will lock onto the stem with molded-in locking lugs on the stem. The stem of the cone shall have recesses for reflective collars and a groove near the top of the cone for easy gripping. Tipping angle of the cone shall be no less than 76° from vertical. The stem and base of the traffic cone shall be made in the USA.

Stability Improvement
Tipping Point Comparison

PVC Cones vs. Enviro-Cone

<table>
<thead>
<tr>
<th>Cone Type</th>
<th>Tipping Angle</th>
<th>Weight Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 lb. PVC</td>
<td>45°</td>
<td>60% in base</td>
</tr>
<tr>
<td>10 lb. PVC</td>
<td>55°</td>
<td>40% in base, 60% in stem</td>
</tr>
<tr>
<td>7 lb. Enviro-Cone</td>
<td>76°</td>
<td>80% in base, 20% in stem</td>
</tr>
</tbody>
</table>