J6 BLACK TOP

Aesthetically delineate roadways with absolute continuity.

Injected monoblock J6 black top delineators help outline roadway shoulders by providing greater visibility for all traveling motorists. Unique black angle identifies the post’s presence by providing day light delineation, especially during snow conditions during the winter season. At night, high powered reflectors characterize the J6 by defining the road ahead. It preserves roadside aesthetics and continuity by utilizing guardrail and jersey barrier half mounts. The J6 is pre-formed with a 30 degree angle, reinforcing its visual capabilities. Bright, prismatic reflectors preserve its distinguished look by projecting light back into the flow of traffic.

J6 FLEXIBLE POP UP

J6 flexible delineator is constructed with a unique mixture of polyethylenes. This mixture allows the post to flex at the base while preserving its rigidity throughout the upper portion. This technique, in conjunction with its triangular shape, allows the post to regain its vertical position without rocking to the left or to the right.

J6 Pop-up easily clips into position utilizing a 12 polyethylene base.

J6 EJECTABLE

J6 Ejectable delineator post is identical to the J6 Pop-up except it is designed to eject itself from the base during impact. After impact, the J6’s design allows the post to be easily re-inserted into its base.

Quickly locate specific sites utilizing mono colored J6 Posts. Post includes administration and / or company markings.

Both pop-up and ejectible delineator posts are secured to the ground by a pre-installed polyethylene base.

J6 RAIL AND BARRIER HALF MOUNTS FOR ROADSIDE CONTINUITY

J6 guard rail and jersey barrier mount delineators can be used individually or in conjunction with ground mount models. When these products are used together, roadways appear visually aesthetic and are uniformly outlined, an obvious advantage for all traveling motorists.

Rail mounts easily affix to guard rails bolts.

J6 ECO-FLEX

ECO-Flex marker post with black cap is fully flexible and traversable. This model is available in any other length and can be equipped with any other reflector.

ECO Flex is a semi-curve flexible, delineator post that is designed to resist twisting and folding forces.

Pre-equipped with a 4 x 6 inch 3M reflective film.

Available with or without markings

J6 50 GRS  J6 55 GRD

J6 70 CMTS  J6 75 CMTD

J6 50 GRS  J6 55 GRD

J6 70 CMTS  J6 75 CMTD

Prices reflect single units only, please contact your sales representative for quantity pricing.

WWW.USREFLECTOR.COM
Assure true day and night visibility with J1 Tubular Snow Posts.

J1 Ballast is specifically designed to delineate winding roadways where guard rails are limited or not present. Red pointed top hat accents daytime visibility by eliminating the “wash out” effect created by sunlight. The J1 is equipped with 8 inch 3M Diamond grade reflective film collars, ensuring proper night illumination for all traveling motorists.

The J1 Ballast offers safety enhancement in virtually all types of weather conditions as a result of its height and overall circumference. The J1 Ballast is available in two sizes, 64” and 70”, with a choice of reflective film color the distinctive outlining of roadways.

Delineators are particularly beneficial at locations where the road alignment might be confusing or unexpected, such as at lane reduction transitions and curves. Delineators are effective guidance devices at night and during adverse weather conditions. An important advantage of delineators in certain locations is achieved by virtue of the fact they remain visible when the roadway is either wet or snow covered.

J1 70” Snow Post is typically utilized on road sides where snow levels are high or in areas were embankments are low, reducing delineation visibility.

J1 ballast is supported by a reinforced polyethylene base with multiple fixation capabilities. Base can be secured as a ground footing or it may be anchored or glued to any supporting surface. Post is easy to install with excellent stability features. Post sits firmly in its socket.

J1 Snow Posts play an essential roll for locating road entrances, allowing maintenance crews and traveling motorists to visualize approaching intersections and road separations from a distance. The J1 posts guide motorists through rain, snow and fog.

Extreme temperatures do not affect the J1 Snow Post providing maintenance free solutions while improving road side delineation.

J1 Snow posts are made with high density polyethylene that is incorporated with UV stabilizers.

J1 guard rail mount delineators can be used individually or in conjunction with ground mount models. When used together, roadways become visually aesthetic and uniformly outlined for all traveling motorists.

J1 Snow posts can be manufactured in any length upon request.

Impact resistant PVC snow stakes for simple and effective winter markings.

<table>
<thead>
<tr>
<th>ITEM #</th>
<th>DESCRIPTION</th>
<th>HEIGHT</th>
<th>WEIGHT</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>0275-64R-W</td>
<td>J1 Delineator</td>
<td>64 in.</td>
<td>8 lbs</td>
<td>9</td>
</tr>
<tr>
<td>0275-70R-W</td>
<td>J1 Delineator</td>
<td>70 in.</td>
<td>8.5 lbs</td>
<td>9</td>
</tr>
<tr>
<td>0255-J1-B</td>
<td>Base support</td>
<td>12 in.</td>
<td>2 lbs</td>
<td>3</td>
</tr>
<tr>
<td>0290-GRR-W</td>
<td>J1 Guard rail mount</td>
<td>31.5 in.</td>
<td>4 lbs</td>
<td>3</td>
</tr>
<tr>
<td>0260-SS-W</td>
<td>Red snow stake</td>
<td>10 ft.</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>0265-SS-B</td>
<td>Base support</td>
<td>12 in.</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

Prices reflect single units only, please contact your sales representative for quantity pricing.
Wild life discourager with optical light reflection for controlled animal crossing.

Red Wild Life discouragers are designed to project light rays onto roadsides during the passing of a vehicle. When the headlights are on, the color formation of the High Powered Red Rayon's Optical double faced lens reflects light away from the road. Invisible to the driver, it alerts the animal to "HALT" or causes it to run in the opposite direction.

After the vehicle passes, the animal may cross the road with complete safety.

**LIGHT PROJECTION**

Wild Life Discourager provides safer passage ways for motorists traveling through areas where animals frequently cross roads.

**Precision angled optics are illuminated during a vehicle's approach.**

Approaching vehicles' head lamps illuminate the discouragers installed along the roadway, halting animals within the projected light area. As the vehicle passes, the optical rays gradually disappear, allowing animals to no longer sense danger and to then cross the road without being endangered.

**Example of Reflection**

In a night situation, in a moment of passage of the vehicle, the reflection of the headlight's rays on the optical lenses discourage the animals from crossing the road.

---

**HORIZONTAL**

Wild Life Discourager

Size: 7 in. x 3 in. x 2.5 in.

Horizontal discourager mounts vertically on virtually any vertical support allowing light rays to project horizontally toward the road shoulder.

Use on flat and slightly sloped roadsides.

**DIAGONAL**

Wild Life Discourager

Size: 7 in. x 3 in. x 2.5 in.

Diagonal discourager mounts vertically on virtually any vertical support allowing light rays to project upward or downward, depending on the terrain.

Use on steep sloped roadsides.

---

**PRICE**

<table>
<thead>
<tr>
<th>ITEM #</th>
<th>DESCRIPTION</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>0270-H</td>
<td>Horizontal wild life discourager</td>
<td>$</td>
</tr>
<tr>
<td>0270-D</td>
<td>Diagonal wild life discourager</td>
<td>$</td>
</tr>
</tbody>
</table>