## Safety Cones



Stability Improvement
Tipping Point Comparison


Features
-Cone's stem molded from LDPE
-Tensile Strength: 1200 psiz
-Elongation: 200\%
-Tear Strength: $250 \mathrm{lbs} /$ inch
-80\% recycled
-MUTCD Compliant
-Rubber base provides for excellent stability \& anti-skid performance

## Product Parameters:

Height: 28 inches
Weight: 7lb
-Hardness (Conical Section): $75+/-5$ Shore A - Heat Resistance: No slump after 8 hrs at $160^{\circ} \mathrm{F}$ -Cone's base molded from recycleable rubber -Made from low density polythene -Low Temperature Strength: $10 \mathrm{ft} / \mathrm{lb}$ at $-5^{\circ} \mathrm{F}$ $\cdot$ No cracking or breaking down to $-25^{\circ} \mathrm{F}$ or $-31.667^{\circ} \mathrm{C}$ -100\% UV resistance/color retention and high-level impact performance

