



# GRASHGARD®

SAND BARREL SYSTEM

## CRASHGARD® FEATURES:

CrashGard® Sand Barrel System is a non-redirective, gating sand barrel, or crash cushion.

## DURABLE:

CrashGard is blow-molded from high molecular, high-density polyethylene plastic (HLM1/HDPE) that produces a stronger sand barrel. UV stabilizers maximize product life. Color-stable pigments resist fading. CrashGard withstands minor impacts during routine handling:

- » Filling or dumping sand
- » Loading or unloading a truck
- » Nesting for storage and transport

## PRACTICAL:

Designed for easy transport:

- » Barrels nest easily for convenient storage.
- » Squared bottom accepts forklifts.
- » Tiered top accepts CrashGard Hoist.

Designed for 4" and 6" wide retroreflective sheeting.

CrashGard's retroreflective sheeting meets all state and federal specifications and is available in engineer, hi-intensity, and fluorescent grades.

## UNIVERSAL:

One CrashGard Sand Barrel accommodates the following weight requirements:

- » With insert: 200, 400, 700, or 1,400 lbs.
- » Without insert: 2,100 lbs.

One barrel eliminates the need to stock various sizes of barrels, and reduces inventory costs and storage space.

CrashGard is designed for use in posted speed limits from 25-75 mph. Contact PSS for other speeds or applications.



US Patent Nos. D542,685 & 8,282,309.