INTRODUCING our new *Dual Density* Impact Reduction Bedside Floor Mat - developed to aid in the reduction of impact injuries sustained in bedside falls. A durable, integrated slip-resistant top wear layer of high density vinyl foam polymerically bound to a soft, moisture resistant closed cell vinyl sponge, with sweep edges allowing for easy wheelchair access. Our *Dual Density* bedside floor mat is resistant to degradation by inorganic acids, organic acids, reducing agents, detergent solutions, alcohols, aliphatic hydrocarbons, mineral oils, amines and aldehydes.

Independent lab testing conducted reflected a static coefficient of friction exceeding recommended threshold of safety both wet and dry according to ASTM F 1679 for use on VCT (Vinyl Composition Tile) flooring. Independent lab testing conducted met UL 94 HBF fire retardancy.

Independent lab testing conducted for Impact Attenuation per ASTM F-1292-04 indicated excellent impact absorption on bedside falls at 18” and below when using the *Dual Density* Bedside Floor Mat on Vinyl Composition Flooring.

*Dual Density* Floor Mats can be embossed with company logos or taglines to promote your brand or product. Graphics are permanently embossed into mat surface. The impression finish can have a glossy, textured or frosted appearance.

Our standard mat is 29” x 70” x 5/8” and is not only durable, it has an integrated slip-resistant wear layer top made of high density vinyl foam that is polymerically bound to a soft moisture resistant closed cell vinyl sponge.

Mats are rolled and individually boxed for easy shipping and handling. Contact your local American Excelsior representative for more information.
TYPICAL PHYSICAL PROPERTIES

Construction: A durable, integrated slip-resistant wear layer of high density vinyl foam polymerically bound to soft, moisture-resistant closed-cell vinyl sponge.

Chemical Resistance: Resistant to degradation by inorganic acids, organic acids, reducing agents, detergent solutions, alcohols, aliphatic hydrocarbons, mineral oil, amines, and aldehydes.

Physical Properties
Color: Black
Emboss Pattern: Pebble
Size: 5/8” x 29” x 70”
Overall Gauge: 0.625