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## REZTEC AND REZTEC CHUNKS RUBBER FLOORING

### *General Description*

#### **TECHNICAL SUPPORT 800.345.6202**

Reztec flooring is made from a blend of recycled tire, post industrial waste and colored rubber granules. By combining these materials, Expanko has created a beautiful yet durable and easy to maintain floor. Reztec benefits also include its environmental properties, resilience, comfort, slip-resistance and sound reducing qualities. Reztec is available in a variety of standard and custom colors.

#### **Benefits:**

- Extremely Durable
- Resilient
- Quiet
- Environmentally Friendly
- Exceeds Industry Standards for Slip Resistance

#### **Material Standards:**

Reztec is available in 28 standard colors, Reztec Chunks in 10 standard colors. Custom colors, thicknesses and dimensions are also available.

#### **Standard material dimensions are as follows:**

##### **Roll Goods:**

-48" Wide X Specified Length. 4.0 mm thickness must be ordered in 20' lengths (Maximum 60') -  
-4.0 mm, 6.0 mm, 8.0 mm and 9.5 mm

##### **Tile:**

-Dimensions - 24" X 24" & 36" X 36" (even number of tiles must be ordered).  
-Thickness - 4.0 mm, 6.0 mm, 8.0 mm, 9.5 mm

Reztec is an easy to maintain, hard wearing general purpose flooring material suitable for a wide range of installations. Reztec is made from a blend of post consumer (recycled tires) and post industrial waste rubber and virgin rubber granules, held together with a urethane binder. This blend is randomly mixed and heated in a cylindrical mold. After the heating process is complete, the cylinder (log) of Reztec is cut into the desired thickness utilizing a circular blade (knife) that "peels" the log. Since Reztec contains old tire waste, and this waste may include impurities such as metal and stones, the cutting blade can get nicked during the "peeling" process and this results in visible knife marks on the surface. These knife marks are inherent and not considered defects. The marks show more in colors with a high percentage of black. Also inherent to the product are shade variations due to the random mixing process and the urethane binder is subject to darkening and yellowing when exposed to sunlight.

For more information about Expanko visit our website at [www.expanko.com](http://www.expanko.com).