**AirDry™ System**

Only Norsk™ interlocking floors feature our Patented Air-Dry design. This design permits airflow under the tiles, allowing moisture to easily evaporate or weep away and airflow to dry it making it the most advanced PVC flooring product on the market.

**Our Proprietary Formulation**

The Raised Coin tile features a proprietary formulation that provides flexibility and good anti-fatigue characteristics reducing stress resulting from standing for extended periods of time.

**Value**

Compare the thickness of Norsk™ PVC flooring with other products in the market. Norsk™ tiles are .250” (6.5mm)! Many competitive PVC floor tiles are 4.5mm thick or 30% thinner. This can have a significant impact on overall performance.

**Durability**

Norsk™ PVC floors are resistant to many chemicals and solvents and provide excellent acoustic and thermal insulation, making them the perfect choice for the garage or basement.

**Mushroom Tooth Design**

Featuring the strongest connection in the market, Norsk™ patented mushroom tooth design will not separate by turning car tires! Our mushroom tooth design also eliminates waste when installing your floor. Hook and loop flooring tiles can have as much as 10% waste when installing versus less than 5% for a typical Norsk™ tile install due to our mushroom tooth design.

**Ease of Installation**

Norsk™ multi-purpose interlocking floors are extremely easy to install. All you need is a tape measure, utility knife and rubber mallet. There are no adhesives required and the flexible feature allows you to cover uneven and unsightly subfloor surfaces. Simply pry up any damaged tiles with a small screwdriver and tap in a new tile in its place with a rubber mallet.

**Flexible tiles you can park your car on!**

**Norsk Multi-Purpose Dove Gray PVC Flooring Tile with Raised Coin Pattern**

The Raised Coin PVC multi-purpose interlocking tiles are designed with a matte finish and engineered for nearly any application, including garages, workshops, and basements. All Norsk™ tiles are treated with UV inhibitors for color fade resistance.