

Metallic Multi-Use Transition System



2-PART SYSTEM COLORS



SILVER
ALUMINUM
RECEIVER



SILVER
RUBBER TEE
MOLDING



GOLD
RUBBER TEE
MOLDING



NEW Metallic Multi-Use Transition System

Blends into Any Design and Color Scheme

The aluminum metallic visual of VPI's Metallic Multi-Use Transition System presents a neutral aesthetic allowing it to be used in any environment without causing a color "clash" or any other type of design incompatibility. Accordingly the transition is the perfect choice to use for any size of project where a standardized image and theme are important design considerations.

Highly Durable

With a 5-year workmanship and materials warranty—the longest in the industry—VPI's Metallic Multi-Use Transition System, made of VPI's proprietary rubber formula (not metal or vinyl), will not dent, buckle, crack or split like so many other metal and vinyl transitions on the market today.

surfacing everywhere®

Metallic Multi-Use Transition System

vpiflooring.com | 800.874.4240

Incredibly Versatile

Because the transition is extraordinarily flexible it can be used to transition flooring surfaces of significantly different heights simply by lifting either of the transitions "tee" arms to the desired height. Accordingly it is estimated that this one transition system, the VPI metallic Multi-Use System, can meet the requirements of 90% of all currently typical flooring applications.

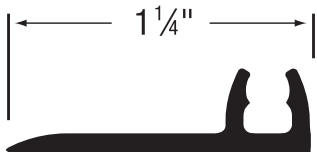
The System

The System is made up of two standard parts with the unique features of these two parts centering on the tee-molding's:

- Metallic design to neutrally blend into any color scheme of environment
- Durability providing users with a 5 year warranty – the longest in the industry
- Versatility enabling a variety of diverse floor coverings to be easily transitioned

System Part 1: Receiver

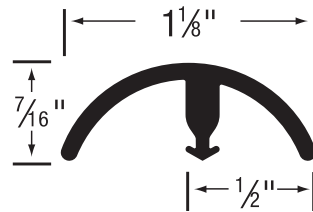
240 LF per tube
20 x 12' lengths



Aluminum metal

System Part 2: Tee Molding

240 LF per tube
20 x 12' lengths



Rubber, silver or gold color

Recommended Adhesive: Royal M250

- A simple to use, high-bond strength contact cement
- For use on any grade
- Specially engineered to maximize the benefits and performance characteristics of VPI transitions

