













T90203 Shadow





T90204 Greige



T90205 Walnut

T90201 Coin



T90206 Wine

T90207 Denim

T902 "Calade" Construction High Cut Low Loop

nexlon[™] Premium Solution Dyed Nylon featured with aircell Pile Fibre

Dve Method Solution Dyed Gauge 1 / 10G Pile Height 8.0 / 4.7mm 500mm x 500mm Tile size **TUNTEX Duraback** Secondary Back

Stain Resistance Stainshield Treatment: STAINSHIELD** Soil Guard Treatment: SOILGUARD™ Soil Resistance

Wear Warranty

Product is warranted not to lose more than 10% pile fibre by weight in normal commercial use within 15 years.

Colour Fastness

15 Year Warranty AATCC 16. Grade 4 - Little or no change.

Static Electricity

Dimensional Stability Warranted not to change in size by more than 0.5 mm in

normal use. Will not dome or dish in normal use.

Permanent Lifetime Protection - less than 2.0 KV.

Installation

Tackifier or Releasable adhesive Recommended.

Sustainability All yarns used are Solution dyed to minimise use of water and exclude any effluent production.

ISO 14001 and ISO 9001.

Health Product Declaration (HPD)

U.S. CRI Green Label Plus Certificate.

Singapore Green Building Council Product Certificate - 4 Ticks "Leader".

Passes ASTM Flammability Test.

Critical Radiant Flux: Passes (ASTM E648) Smoke Density: Passes (ASTM E662)

Passes AATCC Static Propensity Test.
Electrostatic Propensity: Passes (AATCC 134)

Passes the Quality Test of China National Carpet Quality Test Center.

Passes the Flammability Test of the China National Fire and Construction Quality Surveillance Center.

ISO 9001 Quality Management System.

ISO 14001 Environmental Management System.

ISO 45001 Healthy & Safety Management System.







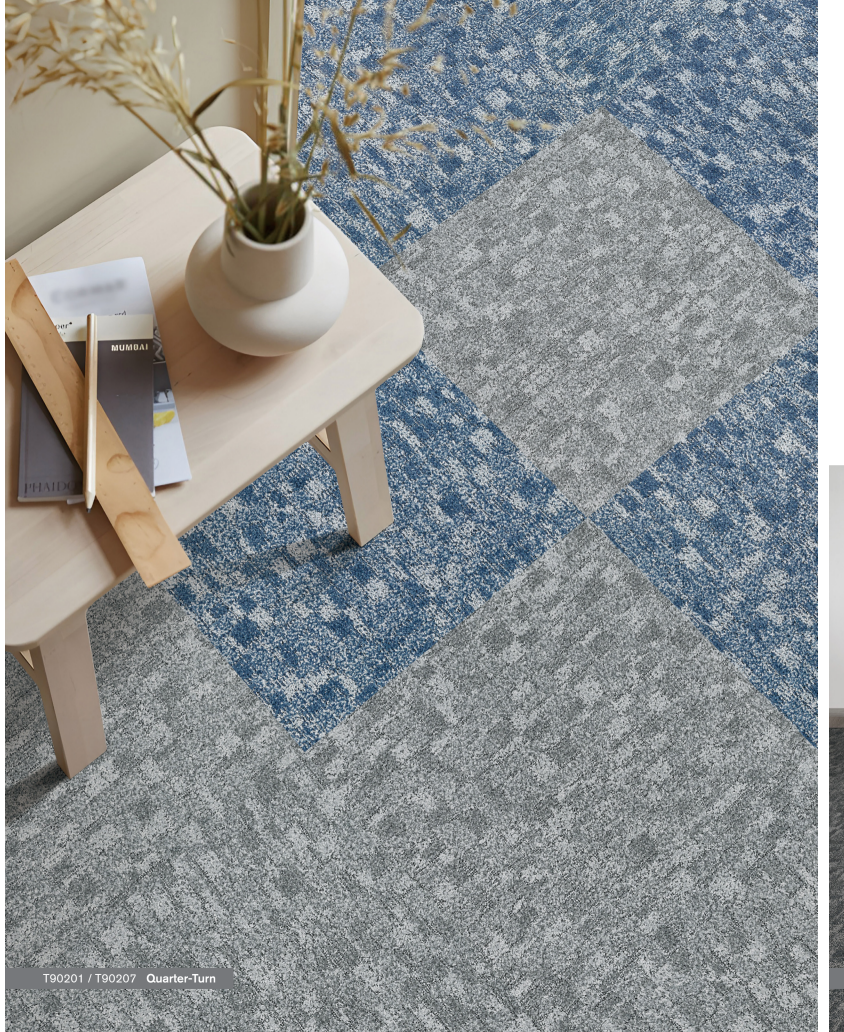












Calade

T902 product insight

Inspired by the natural textures of Provence's cobblestone streets, T902 Calade features an asymmetrical stone pattern, with each graphic variation evoking French effortless romance. The cut-pile construction gives the carpet a visually rugged yet soft-to-the-touch feel, creating a compelling contrast.



