



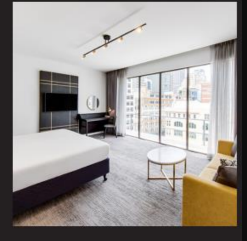
Office building

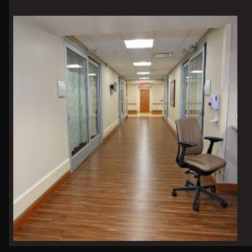
Juxny Vingl Hooring

School



Home





Hospital



Mall

Hotel

SPC

Stone Plastic Composite

SPC Flooring is the newest generation of floor covering featuring: enhanced stability, high performance, 100% waterproof, high density solid core and indentation resistance. This new generation is completely formaldehyde-free and components are human safe for residential and commercial installations.

SPC Flooring is an upgrade and improvement of traditional Luxury Vinyl Tile (LVT). The primary components of SPC are natural limestone powder and polyvinyl chloride. The proper ratios result in a stable, rigid composite material which is extremely durable.

SPC – Product Size Offering

SPC	Size in inches (L x W)	Thickness in mm	Wear Layer
CLICK SYSTEM SERIES	24" x 12"	Min: 3.2 mm	6 mils (0.15 mm)
	36" × 12" 36" × 24"	Max: 8.0 mm	8 mils (0.2 mm)
	48" × 5.9" 48" × 7.2" 48" × 9.1"		12 mils (0.3 mm)
	60" × 5.9" 60" × 7.2" 60" × 9.1"		20 mils (0.5 mm)

*IXPE backing available from 1mm to 2mm

LVT

Luxury Vinyl Tile

LVT Flooring is the traditional vinyl floor choice: high performance, 100% waterproof and a comfortable resilient core. LVT has a full vinyl core which is durable and comfortable to walk on. The product is also manufactured for different installation methods, including: Dry Back (for gluing), loose lay and innovative click systems.

LVT – Product Size Offering

LVT	Size in inches (L x W)	Thickness in mm	Wear Layer
DRY BACK SERIES	12" × 12" 18" × 18"	Min: 2.0 mm	4 mils (0.1 mm) 8 mils (0.2 mm)
	24" × 24"	Max: 3.0 mm	12 mils (0.3 mm)
	36" × 6" 48" × 7		20 mils (0.5 mm)

Click System

Glueless locking technology

We offer multiple click systems including UNICLIC[®] and Välinge. These patented and proven technologies have many advantages over traditional glue installation methods which include:

- Locking profile for both sides of the panels
- Angling and snapping installation methods
- Fast and simple installation in all possible ways
- Strong locking
- Seamless joint
- No height differences





SPC Products



We market our flooring products under Enduring[™] brand

MEG001 - Light Walnut



Dimensions (L x W): 48" x 7.2" Total Thickness: 3.5 mm Wear Layer: 6 mils (0.15 mm) Features:

- Uniclic[®] Locking System
- FloorScore[®] certified
- Level of use: domestic moderate

MEG002 – Sawtooth Oak



Dimensions (L x W): 48" x 7.2" Total Thickness: 5.5mm (4.0 mm + 1.5mm IXPE) Wear Layer: 12 mils (0.3 mm) Features:

- Uniclic[®] Locking System
- FloorScore[®] certified
- Attached acoustic pad
- Level of use: domestic heavy / commercial moderate

MEG003 - Walnut



Dimensions (L x W): 48" x 7.2" Total Thickness: 6.5mm (5.0 mm + 1.5mm IXPE) Wear Layer: 20 mils (0.5 mm) Features:

- Uniclic[®] Locking System
- FloorScore[®] certified
- Attached acoustic pad
- Level of use: Domestic heavy / Commercial medium

LVT Products



We market our flooring products under Enduring[™] brand

MEG004 – Mixed Pine



Dimensions (L x W): 36" x 6" Total Thickness: 2.0 mm Wear Layer: 6 mils (0.15 mm) Features:

- FloorScore[®] certified
- Level of use: Domestic moderate

MEG005 – Grey Oak



Dimensions (L x W): 48" x 6" Total Thickness: 2.0 mm Wear Layer: 6 mils (0.15 mm) Features:

- FloorScore[®] certified
- Attached acoustic pad Level of use: Domestic moderate

MEG006 - Ashwood



Dimensions (L x W): 48" x 7" Total Thickness: 2.0 mm Wear Layer: 12 mils (0.3 mm) Features:

- FloorScore[®] certified
- Attached acoustic pad
- Level of use: Domestic heavy / Commercial moderate



Light EN9030 EN9031 EN9022 EN9023 EN9028 EN9029 EN9027 EN9031 EN9027 EN9026 EN9003 EN9024 EN9009 EN9021 EN9020 EN9004

WOOD







MOOD

Elegance EN9049 EN9050 EN9062 EN9052 EN9060 EN9058

EN9056

EN9057

EN9061



EN9053

EN9048

EN9051



EN9054

STONE



EN9055



EN9059



EN9063

Grey Collection



EN9038



EN9040





EN9034



EN9035



EN9043



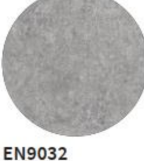
EN9037



EN9036



EN9033





EN9046



EN9042



STONE



EN9044



EN9047



UNDERLAYMENT

Underlayment is important for a better installation for your flooring, the benefits include

- Sound Reduction
- Moisture Protection
- Compression Resistance
- Smooths Subfloor Imperfections

EVA

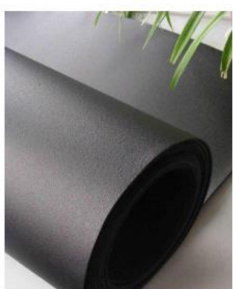
IXPE

An economical choice for antinoise and a good footing. An upgrade over EVA with better quality and performance.

CORK

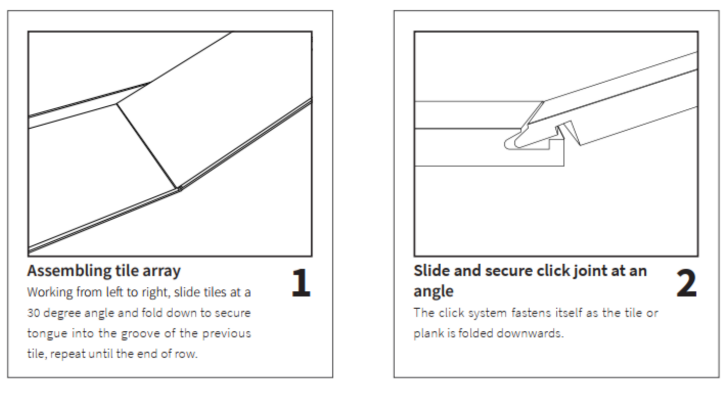
This underlayment is made of a natural material, soft for underfoot and is the best choice for going green.

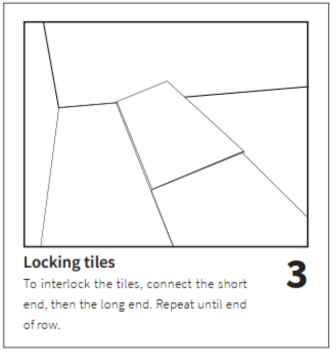


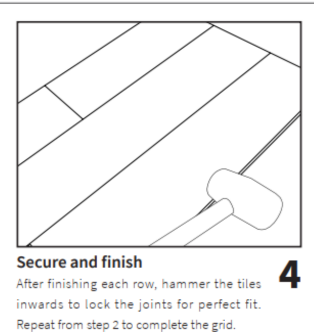




EASY INSTALLATION









info@meitec.hk | www.meitec.hk