







MP605 / Birch

Dimension:6"x36"(152.4mm x 914.4mm) Gauge:3.0mm(Wear Layer:0.3mm) Pack:24pcs/Box/3.34sq.m.













Dimension:6"x36"(152.4mm x 914.4mm) Gauge:3.0mm(Wear Layer:0.3mm) Pack:24pcs/Box/3.34sq.m.







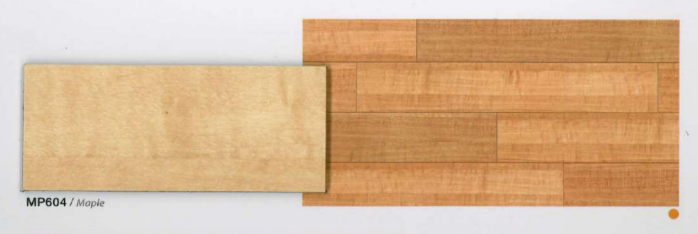








Dimension:6"x36"(152.4mm x 914.4mm) Gauge:3.0mm(Wear Layer:0.3mm) Pack:24pcs/Box/3.34sq.m.







Dimension:6"x36"(152.4mm x 914.4mm) Gauge:3.0mm(Wear Layer:0.3mm) Pack:24pcs/Box/3.34sq.m.







MP630 / Sycamore









**Description:** 

MORI FLOORING are extremely heavy duty and high resistant vinyl floorcoverings designed to capture the natural beauty of real wood for commercial building and department store. They are equally suitable

for residential application.

MORI FLOORING are engineered for high profile public traffic areas such as reception and entrance spaces, all type of shop, banks, supermarkets, restaurants, food areas, boutiques and customer service areas. They are equally suitable for residential floors including wet areas of domestic homes. A variety

of patterns combination enhance the design flexibility and application.

Construction: MORI FLOORING recreate the ageless natural appeal of crafted wood by using a high-definition 100%

> PVC patterned(photographic) layer of the natural wood encapsulated between a heavy duty clear PVC wear layer and a 100% vinyl backing. All tiles are asbestos free and environmental friendly products.

Dimension: Wood Plank 6"x36" (152.4mm x 914.4mm)

Installation: Sub-floor must be clean, permanent dry, solid, smooth and level. Free from dust, grease, oil and other

impurities are essential and necessary.

Maintenance: All quality floorcovering require routine attention to help keep their beauty and attractiveness. MORI's

embossed clear wear layer is formulated to protect the designs, disquise scuffs and scratches and

**Test Result** 

provide long life with minimum maintenance.

#### MORI PRODUCT DATA

Test Item & Method Confirm To











Flammability	ASTM E-648 NFPA 253	1.13 W/sq. cm (class 1 interior floor finish, NFPA life safety code)
Smoke Density	ASTM E-662 NFPA 258	<450
Static co-efficient of friction	ASTM C 1028-96 ADA	Dry condition - 0.76 Wet condition - 0.67 > 0.65
Slip resistance	ASTM D 2047	Pass
Hardness	ASTM(shore A)	93 - 96
Abrasion resistance	ASTM F-510	0.254 - 0.279 grams
Tile Size	Federal standard No.501 Method 2231	Pass: 0.006
Thickness	Federal standard No.501 Method 2131	Pass: +/- 0.0025
Identation	Federal standard No.501 Method 3221	Pass: 0.009 inches
Flexibility	Federal standard No.501 Method 3131	Pass: No cracking
Dimensional Stability	Federal standard No.501 Method 6211	Pass: Longitudinal - 0.02"  Transverse - 0.0095"
Resistance to reagents	Federal standard No.501 Method 7711	Pass: No detectable change
Squareness	Federal standard No.501 Method 2411	Pass: 0.002"



#### SHING FAT GROUP

Tel: (852)2787 1622 Fax: (852)2789 8773

E-mail: enquiry@sfgroup.com.hk Website: www.sfgroup.com.hk







Certificate: TW98/12524

Certificate: TW09/00305