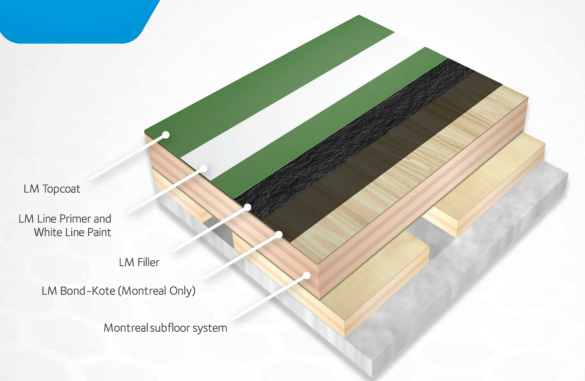




Unprecedented in the world of elastic indoor court systems, Laykold® Masters Montreal and Laykold® Masters Rome's engineered plywood sub-flooring promotes speedy installation. It provides superior force reduction properties with Laykold® Masters acrylics completing this extraordinary system.





MASTERS ROME

Highlights

- Laykold® Masters Rome is the portable version of the Laykold® Masters Montreal system. Laykold® Masters Rome combines high performance with ultra fast installation and dismantling capabilities. The set up of an event court takes only 4-5 hours and dismantling 2-3 hours. This provides all of the characteristics for high profile and professional event demands
 - Portable options with 7' x 3.5' removable panels
 - · Perfect for large events
 - A competition floor of 8611.1ft² can be set up by 6 people in just 4 hours and disassembled again in 3
 - Perfect opportunities to be able to offer tennis events for arenas without extensive modification measures

MASTERS MONTREAL

Highlights

- 5-year warranty
- · Superior abrasion and UV resistance
- Multisport applications
- Longevity subfloor lasts 30-40 years with ability to recoat (every 8-12 years)
- Versatility use for retrofits, new installations, overlays (floating system)
- Manufactured by APT in an ISO 9001 Quality Assured and ISO 14001 Environmentally Conscious facility
- · Custom colors available

SPORTS AND LEISURE SYNTHETIC SURFACE SPECIALISTS





Masters Montreal and Masters Rome

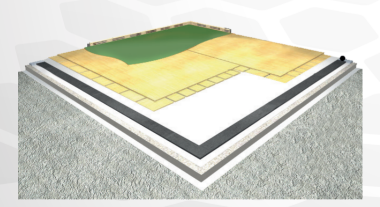
Game, set and match a winning combination



The core and essence of the tennis court is founded in Montreal and Rome, an area elastic subfloor in use for more than 40 years and served at many Olympic Games and Championships in a wide variety of sports. In 2011, a wood subfloor system was combined for the first time with acrylic tennis court coatings to combine two unique features for tennis: area elastic flooring with the playability of widely known hard courts.

Imagine the shock absorption of an area elastic subfloor, with its specially engineered underlayment, combine it with the world class acrylic finish of Laykold® and you end up with a fantastic, uniquely performing tennis court.

Laykold® Masters Montreal and Rome - a fusion of battle tested flooring systems. By blending these forces, athletes will be able to enjoy 60% force reduction, in combination with the perfect ball bounce and surface pace. The extent of shock absorption on a tennis court opens up a new dimension for player protection and will provide vastly increased comfort for the social tennis player.



Professionals, tournament players on all levels and ambitious tennis enthusiasts will be able to train harder and longer and at the same time experience vastly reduced stress on their bodies.

A SMASH HIT FOR YOUR MONEY

The longevity of this system with the subfloor lasting 30-40 years and the ability to recoat it when necessary (every 8-12 years) makes Laykold® Masters Montreal and Rome an extremely valuable investment for court owners with invaluable benefits for its users. Laykold® Masters Montreal and Rome with its ease of installation, versatility of use for retrofits, new installs, overlays (floating system) and unparalleled playing characteristics outperforms by leaps and bounds.

THE GREEN PICTURE - A TEAM EFFORT

The underlayment materials provide the core to soften the blows from rallies and hustles. Wood harvested by FSC certified manufacturers reduces the environmental impact at the production of the subfloors and serve up elasticity. The long lasting Laykold® coatings reduce the chemical footprint and provide consistency and perseverance. All of which make a champion!

THE FUNDAMENTALS OF LAYKOLD® MASTERS MONTREAL

Mean values according to DIN V 18032-2, April 2001	
Shock Absorption	60%
Vertical Deflection	3.6mm (5/32")
Deformation Control	9%
Roll Load	1,500N
Ball Rebound	98%
Slip Resistance	68 BPN
ITF Pace Rating	Medium

















109 Conica Lane PO Box 160, Harmony, PA 16037 USA info@advpolytech.com

www.laykold.com · www.sportsbyapt.com



