



Hard and Soft Flooring Materials Now Seamlessly Intermingle

FOR IMMEDIATE RELEASE

Toronto, November 2015 – Transitioning from carpet to hard surfacing could not be simpler than with LSI Loose Lay format vinyl tiles. LSI Floors is a leader in luxury vinyl tiles and planks for high performance applications in commercial, healthcare, retail and hospitality facilities. The entire LSI collection of over 160 patterns and colors is now presented in a format that mimics the scale of carpet tile; 5mm thickness, 61 x 61cm (24 x 24"). This consistent sizing allows for a seamless integration of the two materials most predominantly found in commercial applications.

The reconfigured designs offer a seemingly endless opportunity for creativity as hard and soft surfaces are matched and intermingled. With the same height in both surfaces no transition piece is required. The Loose Lay vinyl tiles offer the option of an integrated chair pad and a smooth connection in doorways. The Loose Lay format also provides ease of application over raised access flooring, a take-along solution for temporary spaces and an opportunity to reconfigure or re-purpose.

As no adhesive is required in the installation of the Loose Lay, this flexible option reduces labor costs and environmental impact. Straight out of the box the tile can be applied directly to the subfloor. With a textured backing for grip, LSI Loose Lay stays in place. Refurbishment projects are not consumed with costly floor preparation or adhesive, simply install the tile end to end and replace the furniture.

LSI Loose Lay carries all the stand properties found in the LSI tiles and planks. The product remains antimicrobial, anti-bacterial and anti-fungus. No waxing or polishing is required to maintain the flooring.

LSI. Expressive Floors[™] for creative minds.

Media contact: Christine Neufeld, Marketing 1.416.299.7666 1.800.449.3916 cneufeld@lsifloors.com

Toronto, ON, Canada M1S 4Z9 tel.: 416.299.7666 toll-free: 1.800.449.3916 fax.: 416.299.0269 Isifloors.com