

Lock-tile is a tough and flexible interlocking floor tile concept which has been developed to provide "instant" self lay floor surfacing for use in a wide variety of heavy-duty and high traffic areas.

By reason of the simple and original "jigsaw" profile used on all its four sides the tiles can be "locked" firmly together in a matter of seconds using only a rubber mallet, enabling a complete floor to be laid - or lifted - with great speed, without any need for expert labor or adhesives, thereby making possible significant savings in the total costs of a finished floor area.

Adhesives are not required for most applications but are recommended when the floor will be subject to heavy and continuous surface moisture levels or exposed to direct sunlight. In such cases like all floors the substrate must be smooth, dry and dust free.

The practical benefits of Lock-tile floor tiles have been widely demonstrated in installations ranging from factories, warehouses, retail stores, post offices, schools, garages, government buildings, airports, sports complexes, ice rinks, fitness/training centers, computer rooms and many other projects where their slip resistant, easy clean, flame and chemical resistant properties are important considerations.

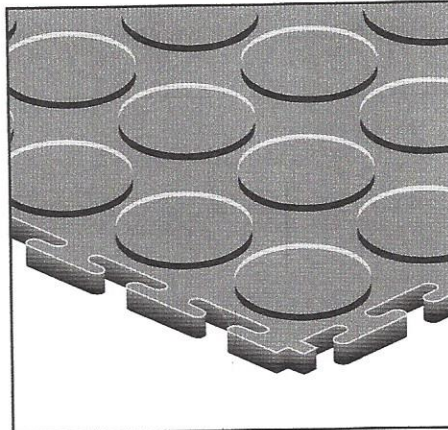
Lock-tile's high density together with its average thickness of $\frac{1}{4}$ inch tough injection molded 100% PVC compound ensures excellent qualities of both noise reduction and heat insulation and is more than sufficient to stand up to years of the ravages of weightlifting classes or fork-lift trucks and trolleys without cracking, chipping or dusting and perform well in resisting oil and chemical attacks and are totally rot proof and waterproof thereby making them a highly practical choice for any application.

In terms of cost Lock-tile offers a highly competitive and economical performance comparing very favorably with virtually any other tile meeting so wide a range of exacting demands and being considerably

cheaper than corresponding rubber tiles.

Lock-tile has been extensively proven in demanding operational conditions in laboratory controlled tests covering chemical and electrical resistance, flammability, elasticity, indentations, heat aging, and sound insulation.

TECHNICAL SPECIFICATIONS



COMPOSITION:

Lock-tiles are manufactured from tough injection molded PVC compound

WEAR

Lock-tiles have been tested by the Tetrapod method and after 3,000,000 cycles there was no visible change in surface texture.

CHEMICAL RESISTANCE:

Lock-tile has a good resistance to most chemicals and has been specifically tested with 95% Ethanol, Tallow, Mineral Oil, Vegetable Oil, Hydrofluoric Acid and Sodium Hydroxide. There was no significant color change on any test piece. If you have a specific chemical you are worried about please contact us.

DIMENSIONS:

Size: 1 tile with interlocking measures $19 \frac{5}{8}$ " x $19 \frac{5}{8}$ "
When interlocked 4 tiles measure $38 \frac{7}{8}$ " x $38 \frac{7}{8}$ "

Thickness: $\frac{1}{4}$ inch average

Weight: 4.25 lb. average

COLORS:

Lock-tile comes in: Black, Gray, Brown, Beige, Green, Blue, Yellow, and Red.

Other colors can be made to order.

LAYING:

Lock-tile must be installed as per manufacturers instruction leaflet supplied with delivery of tiles.

MAINTENANCE:

Lock-tile resist oil and chemical attack and are rot proof, however it is wise to remove any spillages as soon as possible. General maintenance such as sweeping, damp mopping or the use of a cylindrical scrubber combined vacuum machine for dry washing are recommended. Locktile has recommended coatings which can be applied.

SINGLE OR DOUBLE EDGING AVAILABLE IN BLACK & GRAY

