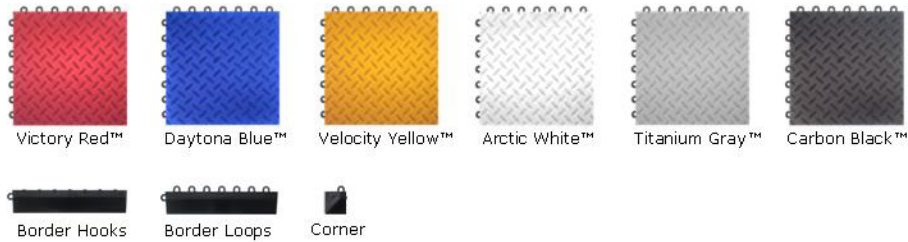


Instructions

Tile Types

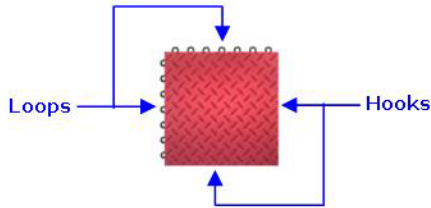


speedFloor

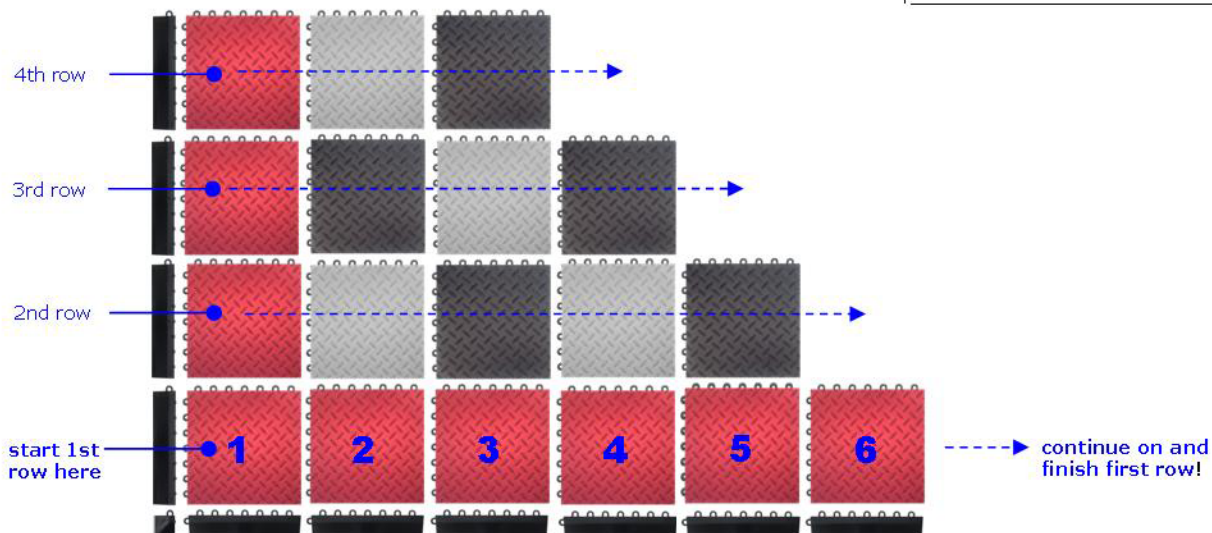
Part Number: HSFL series

Installation Instructions

1. Site condition SpeedFloor™ by allowing it to come to room temperature (72°F) for a period of 24 hours prior to installation.
2. An expansion gap of 1/4" (6mm) is required around walls and other obstacles such as beams, cabinets and other equipment. Tiles should be laid around heavy equipment and not under them to allow for expansion and contraction.
3. SpeedFloor™ can be cut to size or shape by using a saw. For best cutting results, use fine tooth saw blades designed to cut polymers.
4. SpeedFloor™ tiles attach with a loop & hook system. The loops of one tile snap into the hooks of another tile.:



5. IMPORTANT—Start laying tile at the bottom left hand corner of the space to be covered.
6. Set the first SpeedFloor™ tile (marked # 1 below) paying special attention to which direction the loops of the tile are facing.
7. Add the second SpeedFloor™ tile (marked #2 below) to its right, so that its loops are facing the same way as tile # 1. If you are planning to use border tiles, attach them along the way.
8. Keep adding SpeedFloor™ tiles to the first row in this manner making sure that the loops of the tiles are always facing the same way.
9. When the first row is complete, start the second row - always keeping the loops facing the same way, and so on and so on.
10. Suggestion: SpeedFloor™ tiles install easiest when you align the loops and hooks first and then apply pressure from your hand or the heel of your foot to make them snap together!



Any questions or problems, please contact us:

Gupta Permold Corporation
Consumer Goods Division
diamondLife™ Brand
234 Lott Road
Pittsburgh, PA 15235
USA
Ph. 412.793.3511 x103
Fx. 412.793.1055
Email. info@diamondlifegear.com
Store. diamondlifegear.com



Find more great Garage Gear at
www.diamondlifegear.com



Helpful Hint!

Tilt the tile you are attaching so that the loops of it slide underneath the hooks of the other tile, then apply pressure so they snap together

diamondLife