





Summer 2025

TREADSTEPS

INTEGRATED SLIP RESISTANT STEP INSERTS







TREADSTEPS	LRV
Black	3
Brown	9
Grey	47
Yellow	50
White	66

Treadsteps create easy clean tread zones when set or cast into terrazzo, granolithic, marble, wood or concrete stair cases, ramps and floors. Treadsteps are manufactured from a rubber composition which has slip resistant and hard-wearing properties. They can be set in position at the time of casting, bonded into pre-cut grooves in the tread surface with adhesive or screwed into position in grooves cut into the nose of steps. In all instances the finished Treadstep should be ground to be flush with the tread surface.

SHAPE		WIDTH						THICKNESS
		13 mm	25 mm	38 mm	50 mm	63 mm	75 mm	
	STRAIGHT	LL13	LL25	LL38	LL50	LL63	LL75	6 mm or 8 mm
	SLANTED	-	SS25	SS38	SS50	SS63	SS75	6 mm or 8 mm
	BULL NOSE	-	BB25	BB38	BB50	BB63	BB75	6 mm or 8 mm
	DISC	-	DC25	DC38	DC50	-	-	6mm or 8mm

Colours shown are for guide purposes only and are as accurate as the printing process allows Always request a sample for exact colour match by emailing samples@quantumflooring.co.uk. Products subject to minor design alterations from time to time.





TREADSTEPS



Hard wearing anti-slip rubber composite strips 8mm thick for setting into treads of steps and floors. Typically used with concrete, terrazzo, wood, stone and marble. Available in Black or Light Grey.

CLEANING

Treadsteps are made of hardwearing rubber composite with slipresistant properties. That means it's tough, but it still benefits from careful cleaning to maintain grip and aesthetics

ROUTINE CLEANING INSTRUCTIONS

- 1. Sweep or vacuum regularly with a soft-bristle attachment to remove grit and loose debris these can scratch or wear down the rubber surface.
- 2. Clean spills or any sticky substances immediately using a mild, pH-neutral cleaner (avoid acids/alkalis) mixed with lukewarm water. Use a soft cloth or mop, then wipe dry
- 3. Avoid abrasive tools (steel wool, stiff brushes, scouring pads) and cleaners containing bleach, ammonia, solvents, or strong detergents. These can degrade both the finish and the anti-slip texture.

DEEP CLEANING

If heavy soil or ingrained dirt builds up:

- 1. Prepare a diluted solution of neutral floor cleaner.
- 2. Use a soft nylon brush or broom to gently scrub the surface.
- 3. Rinse thoroughly with clean water (soft mop or cloth) and ensure all moisture is removed - standing water can seep into edges and grooves.

INSTALLATION GUIDELINES

- 1. The surface or groove, to which Treadsteps will be applied, should be clean, dry and free from dust and loose particles. The specification for Treadsteps should be 1.0 mm less than the width of the groove, and should project 0.5-1.0 mm proud of the surrounding surface. Treadsteps may be supplied predrilled for screw fixing with adhesive or undrilled for adhesive fixing only.
- 2. The predrilled Treadsteps insert should be offered up without adhesive applied onto the prepared surface and the holes marked out. Remove the Treadstep insert and drill the prepared surface using a No. 6 drill bit. When drilling into concrete, a red plug should be used. Remove all dust and loose particles.
- 3. Apply Q-Fix adhesive to the prepared surface. Follow the instructions on the adhesive container.
- 4. Place the Treadsteps insert into the adhesive and apply pressure to allow full adhesive transfer and to remove any air pockets.
- 5. Using No. 6 screws fix the Treadstep insert into the adhesive and use the caps provided to cover the screw head.
 - N.B. Always allow sufficient time for the adhesive to fully cure before allowing foot traffic. For further information, contact the Technical Helpdesk on technical@quantum-ps.co.uk.

PTV / SLIP RESISTANCE

Treadsteps have been laboratory tested with the pendulum method (PTV) and achieved:

Dry conditions: >36 PTV

Wet conditions: >36 **PTV**

This places them firmly in the "low slip potential" category under EN 13036-4 and UK standards.













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