

# STB System 60

What does it do?	It can be used to urgently repair floors and can be put back to full use within 60 minutes.
What can it be used for?	As a repair mortar onto concrete, granos screeds, cement/sand screeds. It can be trafficked by pedestrians, forklifts, trolleys, pallet trucks, cars lorries etc. Can be used internally or externally and down to temperatures as low as $-10^{\circ}\text{C}$ . Ideal for factory floor repairs, step repair, or repairs to loading areas.
How long will it last?	Depending upon grade, at least the life of the surrounding concrete.
Which grade do I use?	<b>T (Thin):</b> From 1mm-25mm. For light to medium use. <b>H (Heavy duty):</b> 15mm – 50mm. For heavy duty to very heavy-duty use.
Do I need to prepare the floor?	<b>Yes.</b> All surface contamination and loose concrete must be removed.
Can it go on a wet surface?	<b>It must be wet</b> although with no standing water.
Do I need a primer?	<b>Yes.</b> System 60 flooring Primer must be used.
How do I mix STB System 60?	Using a shovel or drill and paddle. The working time is between 5 and 15 minutes.
What do I apply it with?	With a steel or plastic float.
How long until I can walk/drive over it?	60 minutes @ $20^{\circ}\text{C}$
What area will 2kg of primer cover?	3 To $4\text{m}^2$ depending upon surface profile and porosity.
What area will a 25kg pack of system 60 cover?	<b>T</b> $2\text{m}^2$ @ 5mm <b>H</b> $0.95\text{m}^2$ @ 12mm
Can I buy rollers and stirrers, trowels etc from you?	<b>Yes</b>