

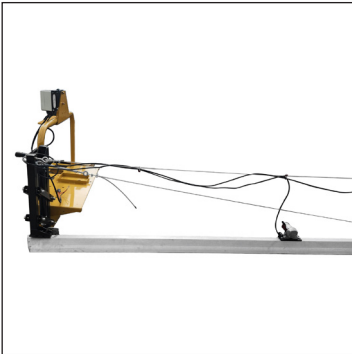


# TRIPLE ROLLER TUBE PAVER

Product Code: TRTP75

This triple roller is a concrete placing and finishing machine all rolled up into one. The Allen Engineering company in the United States has worked closely with Speedcrete to design a triple roller machine which can tackle large areas of concrete levelling and then make another pass of the concrete to vibrate and finish.

This machine is perfect for projects such as airport runways, road, tank tracks, large exterior distribution areas to name a few.



Vibratory screed finishing beam attached see next page.



Powered by the Honda iGX800 with 24.9 hp (18.6 kW) @ 3,600 rpm (SAE J1349) with electronic fuel injection, electric STR governor, drive-by-wire control, and a host of other advanced features help to maximize productivity and make the job easier.



This Triple Tube Roller comes with a jet washer which makes it easy to clean the machine after use.



# TRIPLE ROLLER TUBE PAVER

Product Code: TRTP75

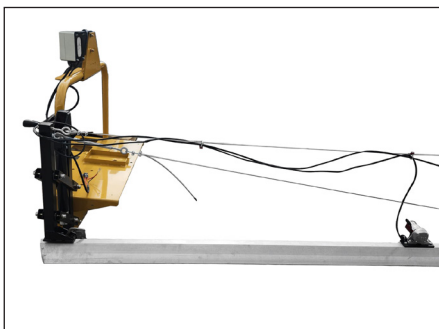
This triple roller can be fitted with the vibratory finishing beam if required, this is what makes using this triple roller such a game changer. With an adjustment level of vibration dial you can control output and the consolidation levels.

Two vibratory heads are positioned to vibrate the concrete during the finishing run.



## Finishing Floater Bar Information

Floater Bars are used to level concrete through vibration. These screening bars made from Magnesium, these bars are 33% more durable than aluminium, in addition, magnesium alloy is far more rigid and offers much less sag than aluminium bars. This means that your concrete will be more accurate.



Adjustable tensioning device avoids beam deflection.

## Finishing bar tolerance & deflection

Keeping the finishing bar completely straight is very important when finishing concrete with this method. We have created a tensioning system to allow small adjustments to be made to maintain tolerance and avoid beam deflection.



E: [sales@speedcrete.co.uk](mailto:sales@speedcrete.co.uk)  
T: 01722 416 196  
[www.speedcrete.co.uk](http://www.speedcrete.co.uk)