







The Bona Scrad System is designed to give contractors an alternative to a sanding screen and the potential problems of swirl marks (cobwebbing) that these can bring.

The Bona Scrad 407 mm diameter pad contains a 320 grit silicon carbide material and can be used on its own or with Scrad Wings. Bona Wings are made of a special heat resistant abrasive material and adhere to the underside of the pad using super strong Velcro. In use as the Scrad Pad spins the Wing sands and the Pad follows to sand again with a finer grit. This greatly reduces the possibility of seeing sanding marks.

Put a white 25 mm driving pad under your buffing machine to ensure that the Scrad pad can follow the contours of the floor. Place a Scrad Wing on the Scrad Pad by placing the 'blunt' end at the outer edge of the Scrad and giving a slight 'twist' to engage the Velcro.

For sanding bare timber prior to the application of a finish use the Bona Scrad pad with an appropriate Scrad Wing. Remember that the system will 'close' the surface of the timber. It may therefore not be appropriate to use the system before the application of a stain or a flooring oil as these materials require the surface to have a fairly open texture, usually no finer than 120 grit, to ensure that they penetrate into the timber.

Sanding between coats using the Bona Scrad system will minimise swirl marks in both waterborne and solvent-based floor finishes. Use the Scrad Pad and Wing system if the surface requires heavier sanding to remove grain raising, etc. If all that is required is for the surface of the coating to be 'dulled' to give a key or to remove dust deposits then using the Scrad Pad without a Wing is often sufficient.

Product	Size	Grit	Life M ² (Approx.)	Appearance
Scrad pad	407 mm	320	100*	
Wings		120 150 220	30 – 50*	

*Life of the materials will depend on the substrate. Sanding bare timber will give a lower life than cutting back a finish between coats.

Important notes

The information provided is prepared to the best of our current knowledge and makes no claim to be complete. The User is responsible for establishing that the product and recommendations herein are fit for the designated purpose, wood type and present situation before use. Bona can only guarantee the delivered product. A professional and thereby successful use of the product is beyond our control. If in doubt make a preliminary test. The User is required to read and understand all information contained on package labels and safety data sheets before using this product.

Australian datasheet only - August 2013

