

Grinding and Grouting

The following doc points will illustrate Grinding and Grouting attributes

Divots

Due to the nature of concrete being porous, concrete draws sand and other earthly materials that act like an abrasive element. In time, people, cars and other heavy objects graze concrete. This causes concrete to wear and tear and also leaving an uneven divot'ed surface.

Contour Marks

Since concretes have been pouring concrete they never planned that a topping of any sort would be further applied to the application. In doing this concreters have left behind many trowel marks throughout the concrete slab and along the borders. The most noticeable are the control/dummy joints. These marks are highly visible after a decorative application has been applied to the surface.

Acknowledgments

It is these reason **no contractor can guarantee** your concrete to look new.

Our resolutions and recommendations

Since no product has a warranty to fill large divots, Toppings recommend grinding and grouting. The two stage process will remove up to 90% of divots and contour marks. This process also fits in the supplier guidelines and warranty threshold. Also, Control and dummy joints can be applied with Mega poxy H, grinded back and saw cut for a fine near new finish. However this is not guaranteed that products will adhere. Refer to your local supplier.