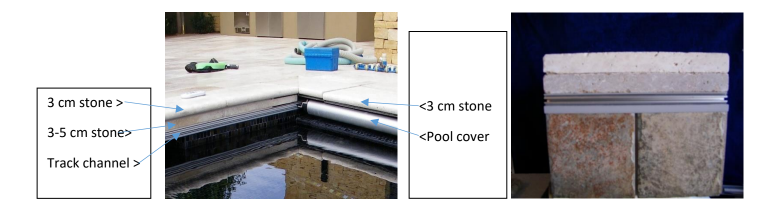
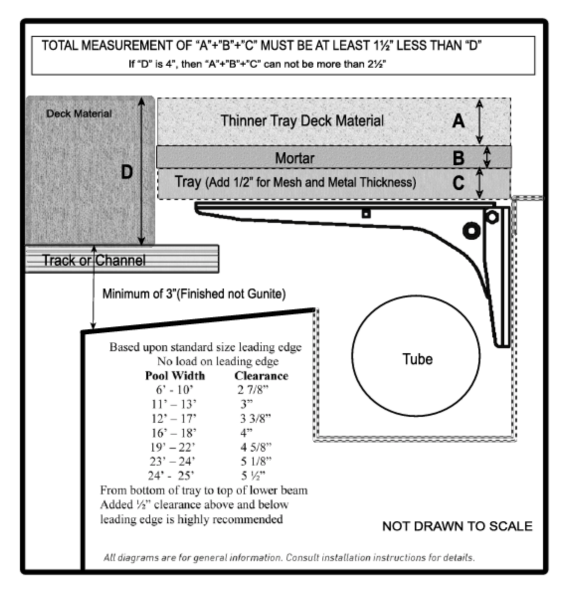
## Correct usage of 3 cm Travertine type stone with our Extended Vanishing Lid system.



These examples illustrates how to utilize 3 cm Travertine type stone with the Extended Vanishing Lids system. To provide sufficient clearance under the Vanishing Lid assemble and brackets the pool side coping should be 2 layers of 3 cm stone above the track assemble and 1 layer of stone will be in the Extended Vanishing Lid trays. IT IS NOT POSSIBLE TO HAVE THE SAME THICKNESS OF COPING MATERIAL AND MATERIAL THAT IS PLACED IN THE TRAYS. THERE SHOULD BE A MINIMUM OF 1 ½" DIFFERENCE FROM THE COPING MATERIAL THICKNESS AND TRAYS MATERIAL THICKNESS.





## Example of fabric torn from rubbing on Extended Vanishing Lid bracket

Notice the thickness of material in the tray and surrounding the

**Extended Vanishing Lid system.** 

Notice how the cover fabric is

rubbing on the bracket.

Resulting damage is non warranty costing the customer thousands of dollars to replace



We are attempting to bring awareness to the pool builders. The deck materials have changed from a poured deck 3.5-4 inch thick, the extended vanishing lid trays were 2 inch thick, providing plenty of clearance for the fabric.

The common usage now of Travertine or similar material, builders are not providing for enough clearance between the bottom of the tray brackets and the cover material.

Resulting in damage as you see in the first photo.

We are providing plenty of information to the pool builder with enough notice to plan in advance for the correct coping thickness and lid materials. If the pool is built with not enough clearances the fabric may become damaged and will be a non-warranty to the customer or may result in not being able to provide an Extended Vanishing Lid system at installation time.