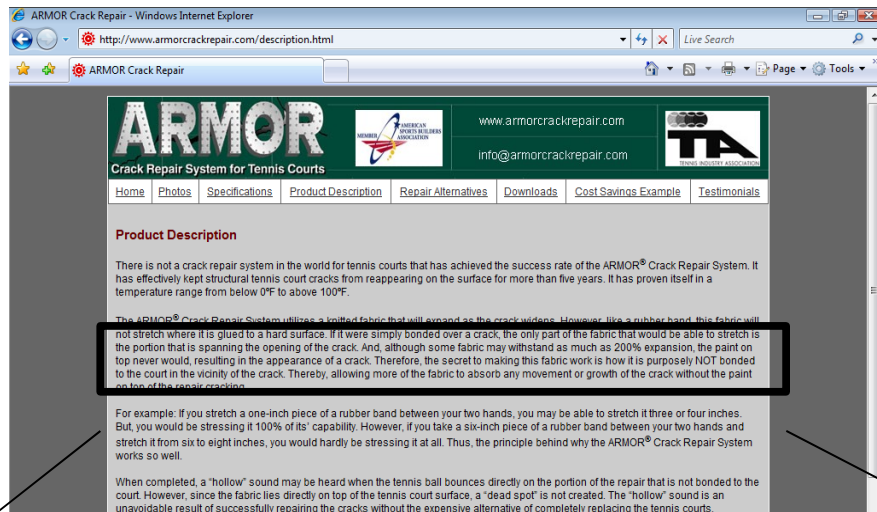


WHY RITEWAY :



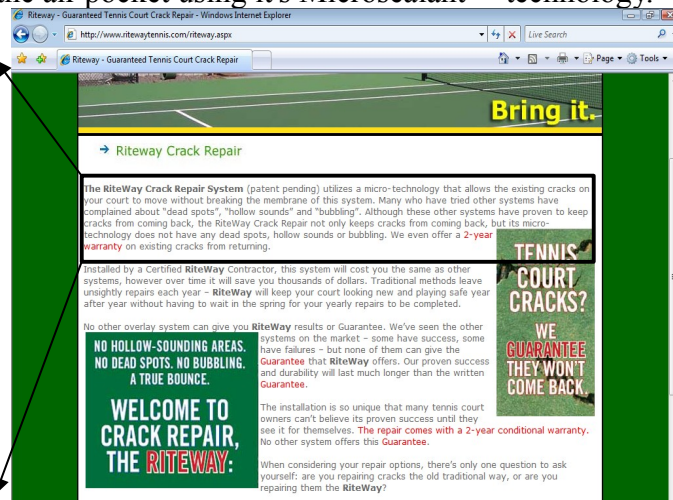
When completed, a "hollow" sound may be heard when the tennis ball bounces directly on the portion of the repair that is not bonded to the court. However, since the fabric lies directly on top of the tennis court surface, a "dead spot" is not created. The "hollow" sound is an unavoidable result of successfully repairing the cracks without the expensive alternative of completely replacing the tennis courts."

WHY RiteWay, simple, true ball bounce, NO Hollow Sounds, NO Dead Spots NO down time waiting for the bubble to go down.

By definition and their website Armor will produce an air pocket under their repair that will affect the play on that court. Also, when the air pockets heats up a bubble appears.

RiteWay solved this issue by eliminating the air pocket using it's Microsealant™ technology.

The RiteWay Crack Repair System (patent pending) utilizes a micro-technology that allows the existing cracks on your court to move without breaking the membrane of this system. Many who have tried other systems have complained about "dead spots", "hollow sounds" and "bubbling". Although these other systems have proven to keep cracks from coming back, the RiteWay Crack Repair not only keeps cracks from coming back, but its micro-technology does not have any dead spots, hollow sounds or bubbling. We even offer a 2-year warranty on existing cracks from returning.



1-877-5-RiteWay