



TENNIS COURT
CRACKED?

It doesn't have to be.



ARMOR
TENNIS COURT CRACK REPAIR SYSTEM

Tennis Court Cracking is Inevitable

The most common problem with asphalt tennis courts is cracking. Cracking is caused by asphalt's natural tendency to shrink as it weathers and ages. In addition, asphalt loses its flexibility and becomes more brittle over time. Since outdoor tennis courts are also exposed to temperature extremes that cause expansion and contraction, cracking is inevitable almost without exception.



Others have tried

For decades, contractors have tried unsuccessfully to fix cracks with caulks, tar, rubber crack filler, foam backer rod, fiberglass membranes, or asphalt patches. These methods will not last one year. **When cracks are simply filled year after year**, not only does it look unsightly, but it **costs the owner more in the long run.**

Tested in freeze/thaw climate

The most damaging conditions to tennis courts are extreme heat, freeze, and thaw. **The ARMOR® Crack Repair System has proven successful since its inception in 1993** under a variety of challenging climate conditions from Canada to the Caribbean.

Our secret for long-lasting repairs

The ARMOR® Crack Repair System utilizes a knitted fabric that will expand as the crack widens. The secret to making this repair work is how it is purposely NOT bonded to the court in the vicinity of the crack, thereby allowing more of the fabric to absorb any movement or growth of the crack without the fabric tearing or delaminating from the surface. Thus, the reason why the ARMOR™ Crack Repair System works so well is that it effectively spreads the stress of the crack over a wide area of expandable fabric—**other brand name repair "systems" do not employ the ARMOR® slipsheet technology.**



Visit our website at www.ArmorCrackRepair.com.

BEFORE

AFTER



Thousands of courts have ARMOR[®] installed.

Used on more than 4 million feet of cracks.

Recommended by contractors worldwide.

Engineers specify ARMOR[®] by name.

Effective in sub-zero temperatures.

Proven successful since 1993.

ArmorCrackRepair.com
877-99-ARMOR
877-992-7667


ARMOR
TENNIS COURT CRACK REPAIR SYSTEM

5050 Industrial Road
Farmingdale, NJ 07727
© 2015 A.S.T.,LLC

Repaired cracks will NOT reappear

Although your tennis court is technically still cracked, the filled cracks are hidden beneath our repairs and then painted to hide the repairs. ARMOR® will not prevent cracks from developing elsewhere on the court, or prevent cracks from growing in length out beyond the repair, **the ARMOR® Crack Repair System has successfully kept repaired structural cracks from reappearing on the surface of tennis courts since 1993.**

ARMOR® repairs last... and last

Most contractors simply install crack filler or put fiberglass fabric over the cracks. Almost without exception, both of these very common repair techniques will fail within one year, thus wasting both time and money. By using the ARMOR® Crack Repair System, your investment will last much longer than one season. In fact, **most ARMOR® repairs last more than 15 years.**

Don't accept imitators

The success of ARMOR® has spawned some imitators. They claim to be "just as good," but their short histories cannot compare to decades of proven, worldwide achievements. In fact, ARMOR® has sold more crack repair than all of our competitors combined. Don't be fooled by deceiving marketing claims. These impostors can try to copy our product, but they cannot copy our success. **Insist on the original; insist on the best; insist on ARMOR®.**



Successfully used around the world



ARMOR® Crack Repair System has been used to successfully repair millions of linear feet of cracks on tennis courts around the world and throughout the United States. Tennis court owners, contractors, and landscape architects worldwide are discovering every day the advantages of the ARMOR® Crack Repair System.



View our short demo video on our homepage.

**A
Patented
Process
for
Long
Term
Repairs
to
Asphalt
Tennis
Court
Cracks**

ARMOR[®] PROCESSES



STEP 1: Fill cracks up to 4 inches wide



STEP 6: Install wide ARMOR[®] fabric



STEP 2: Sand flush to surface



STEP 7: Install yellow ARMOR[®] mesh



STEP 3: Apply ARMOR[®] release tape



STEP 8: Finished...ready to color coat!



STEP 4: Apply liquid adhesive



Crack-Free Surface...Ready for Play!



STEP 5: Install narrow ARMOR[®] fabric



Crack Repair System for Tennis Courts

U.S. Patent No. 6,450,729 B1

**Toll Free
877-99-ARMOR**

www.armorcrackrepair.com

