



Some people have indicated that this life time chart is not realistic and that some patches last longer.

So let us assume that the data is out by 100 %. So now we would have:

Hot mix = 1.4 years                      Cold mix = 1.2 years

Throw and go = 0.8 years                      Jetpatching = 1.8 years

Yes, return visits to these sites will be required. Increasing that initial repair cost.

**Infrared is permanent – One visit only**

**LIFE CYCLE IN YEARS (Approx.):**

**The infrared process heats up the surrounding asphalt, and it becomes part of the restored surface.**

**All with less cost, faster time to repair and a vastly better quality job.**

Now consider, other methods shown above in the graph:

There are return trips to re-work or left to breakdown further.

**Unlike infrared, the real cost for those other repairs will increase on each revisit.**