

NOT A PATCH — A SEAMLESS, THERMALLY BONDED RESTORATION.

Infrared asphalt recyclers warm the existing asphalt in and around the repair area to over 300 degrees Fahrenheit — the same temperature of new asphalt manufactured at the plant. The softened asphalt is scarified to mix in hot binder and fresh asphalt before compaction. This results in a permanent and attractive repair with no point of weakness.

DON'T CUT-AND-TOSS OLD ASPHALT — REJUVENATE IT.

No more saw-cutting, excavation, off-hauling, or dumping with Power Patch's new seamless Infrared Asphalt Repair. Clients are enthusiastic about infrared for several reasons: it's cost competitive, it's quicker, and it's a long-lasting seal because there's no point of weakness or joints where water can collect.

CLIENTS LIKE INFRARED'S IN-AND-OUT QUICKNESS, LONG-LASTING GOOD LOOKS.

"Each encounter is better than the last. The infrared repair process worked out seamlessly. It also saved my community money. We will definitely continue to use this process in the future as it also saves time!"

"It has been a pleasure! We have used the infrared repair process numerous occasions at our community. That process has worked out well for our community clients and is a permanent solution to our potholes and in the short term prolongs the need for us to complete an entire paving project."

"Power Patch came in and rejuvenated our parking lot, without the pot holes it looks brand new! We could not be happier with their work."

PROUD TO BE WOMAN OWNED

As a woman-owned and family-operated business, Power Patch Infrared Specialists Inc. operates with a people-first set of core values, based on exceptional customer service, integrity, dependability, quality of work, and operational excellence. In addition to treating every customer as a part of their own family, Power Patch Infrared Specialists Inc. is committed to giving back to those in need.

In honor of their mother Donna Eosso, Eosso Brothers Paving in Farmingdale, NJ, has been an active supporter of Breast Cancer Awareness. "The safety vests, cones and trucks are all pink, and it looks great. In honor of our mother, Power Patch Infrared Specialists Inc. is donating \$1 for every patch repair completed to support local breast cancer awareness here in Monmouth and surrounding New Jersey counties. We're excited to take this positive step in our community and beyond to inspire more people to create a woman-led and values-driven business. I feel you must care about what you do, that's so important."



383 Cranberry Road
Farmingdale, NJ 07727
732-938-5129
www.patchmyasphalt.com



**HOW DO YOU LIKE
YOUR ASPHALT REPAIRS?**
INFRARED: THE HOTTEST CONCEPT IN ASPHALT REPAIR.



ONE UNIT. NO SEAMS. ONE **HOT CONCEPT** IN ASPHALT REPAIR.

What about jack-hammers? You don't need them either?

Did someone forget the bucket-loader to excavate the material with? And the low-boy that brought it? Not necessary? Wow, equipment cost must be way down.

Where are the pavement saws? Oh, not needed.



There's only one truck. Where are the dump-trucks for hauling away the old asphalt? Oh, you're not hauling away any asphalt? Recycling it? That's some concept.

What about all those guys to operate the loader, saws, hammers, other equipment? They're on other jobs? Gosh, that must save a bundle on labor.

THE INVISIBLE INFRARED PAVING REPAIR

We've been researching better ways of repairing potholes, cracks, sunken utility cuts, oil spots, and other asphalt problems for years. Infrared is the unqualified winner for such repairs. It takes one truck, one piece of equipment, and two men about 20 minutes to repair a 5' x 5' surface area. The surface is restored to "as before" condition with seamless, welded edges — no joints for water to seep through, so the seal is long-lasting ... and invisible because it's bonded with the pavement around it.

| | CONVENTIONAL METHOD | INFRARED METHOD |
|------------------------------|---------------------|-----------------|
| Seamless Repairs | | ✓ |
| Thermally Bonded | | ✓ |
| Recycles Existing Asphalt | | ✓ |
| Low-cost Alternative* | | ✓ |
| Minimal Disruption | | ✓ |
| Addresses Sub-grade Failures | ✓ | |

*An ideal option for most small repairs.

