Industry Applications







INUDSTRIAL

RELIGIOUS







EDUCATION

(318) 329-6579

www.brownsroofingla.com







PREMIER TPO ROOF INSTALLATION

WHAT IS A TPO ROOF?

Thermoplastic polyolefin, or TPO, is a single-ply, reflective roofing membrane created by polymerizing polypropylene and ethylene-propylene rubber together. TPO roofs are quickly becoming one of the most popular roof types on the market due to their low-maintenance, energy-efficient characteristics and their resistance to hail, wind, moisture and weathering.

HOW IS A TPO ROOF INSTALLED?

Brown's Roofing installs this roof type by mechanically attaching it directly to the building's substrate. First, we lay down an insulation of certain thickness, which can be a variety of materials and all depends on the desired R-value that the owner would like. Then, we apply cover board on top of the insulation, which is then attached to the building's substrate with fasteners and metal plates. This provides a sturdy flat surface for the TPO. Finally, the TPO is rolled out in sheets starting at the bottom of the roof so that water does not get stuck in between the seams of each roll. Our crew will then weld the sheets together at the seams to create a weather-tight seal.

BENEFITS OF TPO ROOFS:

There are many great benefits of upgrading your building to a single-ply retrofit roof system, including:

- UV Reflection Properties
- Low Maintenance
- Budget Friendly

- Tear, Puncture and Impact Resistant
- Long Lasting
- Improved Energy Efficiency

WORKMANSHIP WARRANTY

DEDICATED WARRANTY DEPARTMENT | NETWORK OF SERVICE PROVIDERS | 24/7 RESPONSE





