ULTRAPLY™ TPO FLEX/ADHERED
DISCOVER THE MOST FLEXIBLE TPO ON THE MARKET*

ULTRAPLY™ TPO FLEX ADHERED IS PERFECT FOR CORNERS, ANGLES, AND GIVING YOU AN EDGE.

Our innovative Flex Adhered formulation is engineered to be more pliable for easier installation on complex roofs. It is also designed to make it less difficult to find weld settings that will achieve reliable welds. Plus, TPO is environmentally friendly, offers superior puncture resistance against hail, and costs less than competitive roofing materials.

With benefits like lower roof surface temperatures, greater energy efficiency, and enhanced indoor comfort, it’s no surprise that thermoplastic polyolefin (TPO) roofs are the fastest-growing sustainable commercial roofing products available. And with two decades of TPO experience, Firestone proudly stands behind our family of UltraPly TPO products.

ULTRAPLY™ TPO FLEX ADHERED SYSTEM
- Adhered system
- Manufactured in 10’ widths
- Available in white
- Designed for high slope capabilities

*Based on Taber Stiffness testing versus best-selling competitor TPOs. For adhered applications only.

OUTSTANDING FLEXIBILITY
- Lab tested to deliver unparalleled flex-and-bend properties for proven performance you can trust
- Makes flashing work faster and easier, so you can get more done in less time, even on complex roofing projects

SUPERIOR DURABILITY AND STRENGTH
- Average thickness over scrim exceeds ASTM D6878 standard on 60-mil
- Provides enhanced resistance to punctures, tears, and abrasions

LONG-LASTING PERFORMANCE
- Resists degradation from ultraviolet (UV) radiation and ozone
- Guards against erosion from harmful chemicals and microbial growth
- Testing shows 2.75X the weathering resistance required by ASTM. Additional testing is ongoing
EXCELLENT WIND-UPLIFT RESISTANCE

- Fully adhered systems provide superior wind-uplift performance compared to mechanically attached systems
- Firestone UltraPly TPO Flex Adhered has a certified wind-uplift rating of 720 psf (FM-720)

ENHANCED ENERGY EFFICIENCY

- White reflective surface meets initial reflective surface requirements by CRCC and ENERGY STAR® requirements
- Listed with the Cool Roof Rating Council (CRRC)
- Listed with California’s Title 12 Energy Efficiency Building Standards and can be used to gain credits with Leadership in Energy and Environmental Design (LEED®) certification

LESS ENVIRONMENTAL IMPACT

- Firestone’s manufacturing plants are ISO-9001-certified and located to provide nationwide coverage
- Can add LEED points to the design, construction, operation, and maintenance of a commercial building
- Proximity of product availability reduces greenhouse gas emissions and contributes to energy conservation
- Does not contain chlorinated or halogenated components

PRODUCT INFORMATION

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness</td>
<td>60-mil (1.52mm)</td>
</tr>
<tr>
<td>Standard Width</td>
<td>10’</td>
</tr>
<tr>
<td>Standard Length</td>
<td>100’</td>
</tr>
<tr>
<td>Color</td>
<td>White</td>
</tr>
<tr>
<td>Seams</td>
<td>Heat Welded</td>
</tr>
<tr>
<td>System Applications</td>
<td>Adhered Only</td>
</tr>
<tr>
<td>SKU</td>
<td>W56TPF3699</td>
</tr>
</tbody>
</table>

Taber Stiffness Test

In lab testing, UltraPly TPO Flex Adhered was found to be significantly more flexible than the best-selling competitor TPO products.
A TPO THAT BENDS SO WELL IT’S BREAKING ALL EXPECTATIONS

ULTRAPLY™ TPO FLEX/ADHERED