



WATERPROOFING

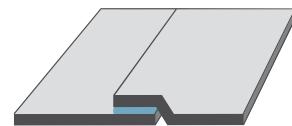
MiraPLY-H with SeamLOCK™ Technology



Robust Seam

MiraPLY with SeamLOCK™ Technology

- Pre-primed strips
- Easier side lap construction
- Release liner pulls simultaneously for fast “peel, roll and go” application
- Auto adhesion chemically fuses molecules between dual membranes to create the industry’s most robust seam



Tenacious Bond

Fully Bonded Waterproofing Technology

- 25-mil Butyl alloy chemically bonds to placed structural concrete
- Prevents water migration between membrane and concrete
- Protects against ground settlement beneath slabs

Tough & Durable

Engineered for Rugged Site Conditions

- Reduces complexity and application risk
- Strong bond in wet, dry and dusty conditions
- Tremendous breaking and tearing strength
- Excellent chemical resistance

Installer Friendly

Efficient Application

- Kick out roll saves time, labor, and money
- Ease of detailing reduces complexity and application risk
- Cuts easily for fewer installer hand injuries
- Installs down to 25 degrees, providing an all-weather system solution

Puncture Resistant

Reinforced 70-mil Sheet

- 45-mil thick, reinforced TPO sheet laminated to a 25-mil butyl adhesive coating
- More puncture resistant than HDPE
- Robust sheet stays flat to ensure high quality seam performance
- Pliable sheet absorbs punctures versus rigid HDPE membranes which perforate
- With over 5 billion square feet sold, Carlisle is the world’s largest manufacturer of TPO membranes

SCIENCE. SERVICE. SOLUTIONS.

