



Consider the Contractor. Consider the Roof System.

Company Profile	CentiMark Corporation	Competitor Information
Net Worth	\$150.2 Million	
Working Capital	\$145.3 Million	
Current Dun & Bradstreet Rating	5A1	
Current Dun & Bradstreet Credit Appraisal	High	
Provision For Warranty Expense	\$14.6 Million	
Insurance Coverage	\$50 Million Umbrella	
Bonding Capacity	Unrestricted/Unlimited	
Company Profile - NON-FINANCIAL	CentiMark Corporation	Competitor Information
Years in Business	Incorporated in 1968	
Number of Offices	65	
Number of Employees	2,500	
ESOP Company (Employee Stock Ownership Plan)	Yes	
Safety Incidence Rates	2.7 (National Rate: 5.7)	
Safety Modification Rates	0.470	
Drug Tested Employees	Yes	
Crews Solely Dedicated to Patch and Repair	Yes	
Technical Division Staff	Yes	
Job Completion - CONSIDERATIONS	CentiMark Corporation	Competitor Information
Warranty Lengths Available	Yes	
24/7 Emergency Repair Answering Service with 24 Hour Crew Dispatch Response	Yes	
Extended Payment Terms Available	Yes	

Thermoplastic Polyolefin (TPO)





White is the New Green

Changing the environment through your roof choice.

White roofs are a first step toward an earth friendly facility. White materials are highly reflective of the sun's radiant heat and may have a high thermal emittance value (a measure of how much absorbed radiant energy is given off into the atmosphere.)

As much as 40% of a city's impervious surfaces are composed of black roof area. That means more cooling energy is needed for occupied spaces in urban areas because they are 3-7° warmer than surrounding suburban areas. That results in a higher rate of air pollution from the production of ozone.

■ Environmental Goals

- Reflect sunlight to keep buildings cooler
- Reduce energy use from air conditioning

■ Environmental Benefits of White TPO

- Chemical make-up is well suited for eventual recycling
- White reflective surface saves energy
- No chlorine or plasticizers that can leach
- Excellent re-roof solution that may be able to take advantage of existing roof insulation

Please scan our QR code to learn more about TPO. If you do not have a barcode reader for your mobile device, go to www.i-nigma.mobi. This site will automatically identify your handset type, download and install i-nigma Reader.

The Benefits of TPO Roofs



■ Strength

- Hot air welded seams where sheets are bonded together
- Polyester reinforced scrim that resists punctures
- Excellent for sustainable design and construction

■ Efficiency

- Extrusion technology allows for wide sheets which make installation a quicker process

■ Versatility

- Available in 45 mils to 80 mils and roll widths of five to twelve feet
- Well suited for roofing over specific applications without adding weight or requiring extra structural enhancements

■ System Value Added Solutions

- Thermal scan of existing roof
- Fastener pull out tests
- Customized solutions based on site specific conditions
- Welded walk pads
- Prefabricated flashings



The CentiMark Difference



■ TPO Roof System Experience

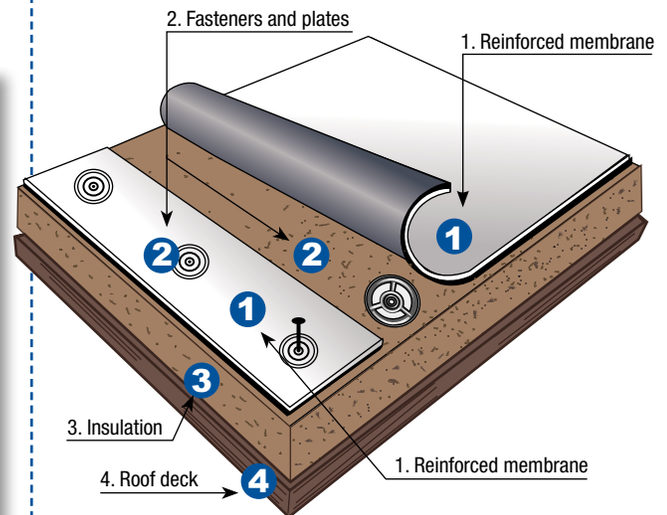
- Over 50 million square feet of thermoplastic polyolefin installed per year.
- Thousands of client references are available and can be provided based on size, industry type and geography.
- CentiMark crews install our roofs. Our associates are uniformed, drug tested and trained in safety. Many associates are owners in the company through the employee stock ownership plan (ESOP).

■ Unparalleled Warranty Protection and Responsiveness

- CentiMark offers multiple warranty options to meet the needs of our clients and extend up to 20 years or more.
- CentiMark offers Single Source warranties covering both workmanship and materials.
- CentiMark's dedicated Customer Service Representatives answer our emergency leak number 24/7 - not an automated attendant.

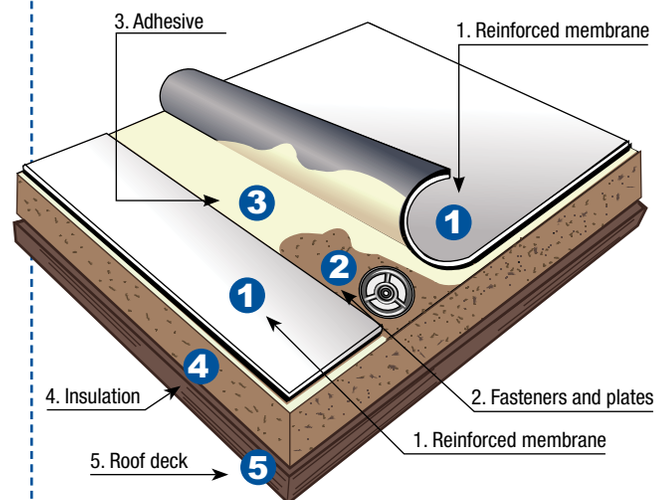
■ CentiMark Services

- Research, coordination and application assistance for utility rebates and government incentives associated with the installation of white reflective systems.
- Daylighting studies to identify how the installation of prismatic skylights and light tubes can be done in conjunction with the roof to identify potential energy savings.
- Payment options are available upon request and dependent upon customer credit



TPO Mechanically Fastened Roof System

Mechanically fastened roof systems are used for both low-slope and some high-slope applications. Heat-welded seams create a monolithic membrane that provides long-term rooftop performance.



TPO Fully Adhered Roof System

Fully adhered roof systems are ideal for both low-slope and steep-slope applications. The aesthetically pleasing white membrane is recommended when a reflective roof is specified.