

Single-ply roofing technology - a symposium

ASTM - Single Ply Roofing Technology Presentation and Demonstrations

Roofing System Performance
How Long Do Roofs Last?

System Type	Average Service Life
Single-Ply	16.8 - 18.4 Years
Built-Up Roofing	13.6 - 18.1 Years
Modified Bitumen	17.6 - 18.2 Years

* As determined by the National Roofing Contractors Association (NRCA) in the United States. 1975-1980. R. G. Schneider & J. J. Kavanagh. Proceedings of the Fourth International Symposium on Roofing Technology (pp. 133-137). Research & National Roofing Contractors Association, 1987.

* Life span is defined as the time period from the initial roofing membrane installation through re-cover/re-roof. Based on the results of the statistical model, the current average low slope roofing life span is estimated to be 17.45 years.

Comprehensive Commercial Building Analysis Estimates Center Report of Roofing Longevity. Copyright 2003.

Description: -

- Roofing, Plastic. Single-ply roofing technology - a symposium

- A Co-operative Party pamphlet

ASTM special technical publication -- 790 Single-ply roofing technology - a symposium

Notes: Includes bibliographical references and index.

This edition was published in 1982



Filesize: 8.92 MB

Tags: #Single #Ply #Roofing #Technology #Presentation #and #Demonstrations

STP790 Single Ply Roofing Technology

Please contact customer service to reset an inactive account. The symposium was sponsored by ASTM Committee D08 on Roofing, Waterproofing, and Related Bituminous Materials and organized by D. Building enclosure and barrier education from some of the foremost experts in building enclosures, air barriers and building airtightness.

Single Ply Roofing Technology Presentation and Demonstrations

Come learn about important design considerations, how to properly detail critical interfaces, key items to include in your specifications, proper installation techniques, quality control and testing parameters for a variety of air barrier systems in use today.

CCM U

You have one chance to get it right. When it comes to optimizing freedom of design, durability and performance in industrial roofing, single ply technology has firmly established its leading position in the construction industry. This education mission includes working with standards development organizations, training and education groups, government policy departments, and quality assurance program developers for the construction industry.

Single Ply Roofing

This online program is intended for individual and one-time use.

Related Books

- [Preis des Schweigens - Erfahrungen eines Unternehmers](#)
- [Otro lado de la colina](#)
- [Gas prices.](#)
- [Laboratory methods for forest tree nursery soil analysis](#)
- [High school project of the Association of American Geographers](#)