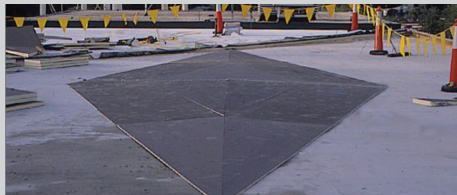
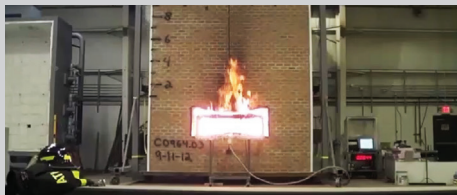


HUNTER PANELS POLYISO PRODUCT KNOWLEDGE PRESENTATIONS



Hunter Panels manufactures polyisocyanurate insulation for commercial roof and wall applications. Hunter offers a series of presentations to educate you on the company and its product lines, as well as the industry, codes, compliances, and best practices. Hunter also offers custom presentations upon request.

R Polyiso for Roofing Applications

W Polyiso for Wall Applications

BEGINNER

R Hunter Panels Polyiso Basics – This is a good beginner-level presentation on Hunter Panels as a company, what services they offer, the basics on polyiso facers, square footage vs. board footage, how many bundles fit on a truck, manufacturing basics, and codes and compliances.

R Hunter Roofing Polyiso Products – This presentation covers features and benefits of each product Hunter Panels manufactures for low-slope, steep-slope, new and retrofit applications.

R Hunter Panels General Polyiso Info and Ordering Basics – This presentation provides a good beginner-level introduction on how to place a polyiso order, what information is needed, what it all means, trucking, BIL, labeling, sales and service guidelines, and how to process a return.

R Hunter Tapered Polyiso in Commercial Applications Presentation – This presentation covers the basics of tapered polyiso including slope, profiles, fill, panel repeats, r-value, 4-way vs. 2-way designs, crickets, tapered designs, and quotes.

W Why Hunter Xci? – This presentation covers who Hunter Panels is, founding principles, brands, contacts, technical resources, and Hunter services, NFPA 285 compliance, and marketing resources.

W An Introduction to Hunter Xci – This presentation defines what CI is and discusses energy efficiency, ASHRAE, codes, LEED, NFPA 285 compliance, and Xci polyiso products.

W Xci Codes and Approvals – This presentation covers building code requirements, NFPA 285 compliance, engineering evaluations, and Chapter 26 IBC.

W Hunter Xci Product Offerings – This presentation covers the full spectrum of Hunter Xci wall polyiso products including interior wall and ceiling, exterior wall, precast, and tiltup.

W Xci Products and LEED: Recycled Content and Transparency – This presentation covers LEED potential credit areas, EPDs, recycled content, transparency catalog, credits, and declarations.

INTERMEDIATE

R Technical Presentation – This presentation covers the services Hunter Panels offers, insulation types, manufacturing, products, codes, and best practices.

R Polyiso, Fibrous and XPS Insulation Comparisons – This presentation covers a comparison of insulation types in terms of thermal performance, fire performance, moisture, and cost.

R To Vent or Not to Vent: Cool-Vent vs. H-Shield – This presentation covers all aspects of Hunter's two polyiso products used in steep-slope applications: H-Shield NB (non-vented) and Cool-Vent (a vented composite product). Topics include product attributes, fastening, design considerations, details, and best practices.

ADVANCED

R Hunter Specialty Products (with Cool-Vent and NB) – This presentation covers polyiso products for special applications including cover boards, steep-slope applications, VSH, pre-cut tapered hips, valleys, and sumps. This presentation does not cover flat or tapered polyiso.

R Hunter Specialty Products (Without Cool-Vent and NB) – This presentation covers polyiso products for special applications including cover boards, VSH, and pre-cut tapered hips, valleys, and sumps. This presentation does not cover flat or tapered polyiso.

R Advanced Polyiso Codes Presentation – This presentation covers code changes and requirements, polyiso as a cost-saving mechanism, code requirements in retrofit applications, best practices in low-slope and steep-slope applications.

REQUEST A PRESENTATION TOPIC AVAILABLE FROM HUNTER PANELS, CONTACT US NOW.

Hunter Panels | 15 Franklin St, Portland, Maine 04101 | 888.746.1114 | www.hunterpanels.com

02.04.21 © 2021 Carlisle.
HP-12509 - "CCM University Product Knowledge Course Brochure"