Learning Objectives

You’ll be able to:

- Identify proper installation methods when using engineered lumber products.
- Get tips on properly specifying products, including engineered lumber floor systems.
- Learn how to size I-joists and structural beams.
- Acquire skills needed to apply various framing details and connections used in engineered lumber products industry.
- Learn the facts about fire performance, including the difference between fire-resistive and fire-rated engineered wood assemblies.

You’ll be able to:

- Identify proper installation methods when using engineered lumber products.
- Get tips on properly specifying products, including engineered lumber floor systems.
- Learn how to size I-joists and structural beams.
- Acquire skills needed to apply various framing details and connections used in engineered lumber products industry.
- Learn the facts about fire performance, including the difference between fire-resistive and fire-rated engineered wood assemblies.
Mr. Bott has been working within the engineered wood industry for over 25 years holding positions from design manager to manufacturing technical sales. He is currently the business development and project manager responsible for educating and driving specification for Boise Cascade Engineered Wood Products within the Multifamily Light Commercial Segment. In addition to these responsibilities, he also manages the AIA educational program for Boise Cascade.

Nathan Paul Boise Cascade Engineered Wood Products
Mr. Paul has more than 20 years' experience educating and consulting with performance based designers and specifiers across North America. In his current role with Boise Cascade, he is responsible for the specification of engineered wood products within the Multifamily and Light Commercial markets. Mr. Paul regularly gives presentations as an effective means of educating the design community.

William Ingham Boise Cascade Engineered Wood Products
Mr. Ingham has been in the lumber industry for over 35 years, spending the last 20 focusing on engineered lumber specification and sales. He is currently an area manager for Boise Cascade, covering Massachusetts, Rhode Island, New Hampshire and Maine. Mr. Ingham is responsible for building and maintaining relationships with distributors, dealers, contractors, architects, and code enforcement officials, working with all to ensure proper specification and installation of Boise Cascade engineered wood products.

Train the next generation of engineers, architects and construction professionals for innovative problem solving at the University of North Carolina at Charlotte.

Dennis Bott Boise Cascade Engineered Wood Products
Mr. Bott has been working within the engineered wood industry for over 25 years holding positions from design manager to manufacturing technical sales. He is currently the business development and project manager responsible for educating and driving specification for Boise Cascade Engineered Wood Products within the Multifamily Light Commercial Segment. In addition to these responsibilities, he also manages the AIA educational program for Boise Cascade.

Nathan Paul Boise Cascade Engineered Wood Products
Mr. Paul has more than 20 years' experience educating and consulting with performance based designers and specifiers across North America. In his current role with Boise Cascade, he is responsible for the specification of engineered wood products within the Multifamily and Light Commercial markets. Mr. Paul regularly gives presentations as an effective means of educating the design community.

William Ingham Boise Cascade Engineered Wood Products
Mr. Ingham has been in the lumber industry for over 35 years, spending the last 20 focusing on engineered lumber specification and sales. He is currently an area manager for Boise Cascade, covering Massachusetts, Rhode Island, New Hampshire and Maine. Mr. Ingham is responsible for building and maintaining relationships with distributors, dealers, contractors, architects, and code enforcement officials, working with all to ensure proper specification and installation of Boise Cascade engineered wood products.

Train the next generation of engineers, architects and construction professionals for innovative problem solving at the University of North Carolina at Charlotte.

Dennis Bott Boise Cascade Engineered Wood Products
Mr. Bott has been working within the engineered wood industry for over 25 years holding positions from design manager to manufacturing technical sales. He is currently the business development and project manager responsible for educating and driving specification for Boise Cascade Engineered Wood Products within the Multifamily Light Commercial Segment. In addition to these responsibilities, he also manages the AIA educational program for Boise Cascade.

Nathan Paul Boise Cascade Engineered Wood Products
Mr. Paul has more than 20 years' experience educating and consulting with performance based designers and specifiers across North America. In his current role with Boise Cascade, he is responsible for the specification of engineered wood products within the Multifamily and Light Commercial markets. Mr. Paul regularly gives presentations as an effective means of educating the design community.

William Ingham Boise Cascade Engineered Wood Products
Mr. Ingham has been in the lumber industry for over 35 years, spending the last 20 focusing on engineered lumber specification and sales. He is currently an area manager for Boise Cascade, covering Massachusetts, Rhode Island, New Hampshire and Maine. Mr. Ingham is responsible for building and maintaining relationships with distributors, dealers, contractors, architects, and code enforcement officials, working with all to ensure proper specification and installation of Boise Cascade engineered wood products.

Train the next generation of engineers, architects and construction professionals for innovative problem solving at the University of North Carolina at Charlotte.

Train the next generation of engineers, architects and construction professionals for innovative problem solving at the University of North Carolina at Charlotte.