



State of Rhode Island
DEPARTMENT OF BUSINESS REGULATION
Division of Building, Design & Fire Professionals
State Building Office
 560 Jefferson Blvd. Suite 100
 Warwick, Rhode Island 02886
 401-921-1590

APPROVED CONTINUING EDUCATION PROVIDERS FOR COMMERCIAL ROOFERS

12 HOURS OF CONTINUING EDUCATION IS REQUIRED

Provider Code 4

North East Roofing Contractors Association

100 Grossman Dr. Ste.300
 Braintree, MA 02184
 781-849-0555

wcreamer@nerca.org

NO CLASS OFFERINGS AT THIS TIME

Course #	Hours	Course Name

Provider Code 5

Certified Training Institute

3135 Logan Valley Rd. Traverse
 City, MI 49684
 800-727-7104

info@onlinecti.com

Website: www.licensetobuild.com [licensetobuild.com]

(as of 3.10.26)

5-690	3	Successful Renovations and Additions
5-691	3	Estimating and Bidding for Success
5-708	3	Drier By Design - Designing to Keep Water Out
5-933	3	The Foundations of Plan Reading

Provider Code 21

International Inst. Of Bldg. Enclosure Consultants (IIBEC)

434 Fayetteville St. Ste. 2400
 Raleigh, NC 27601
 919-859-0742

Website: <https://iibec.org/> Email: education@IIBEC.org

(as of 4.17.2026)

Course #	Hours	Course Name
21-177	8	Rooftop Quality Assurance
21-197	1	12 Ways to Re-cover an Existing Sloped Roof with Metal
21-198	16	Roof technology and Science 1
21-199	16	Roof Technology and Science II
21-200	8	Rooftop Quality Assurance
21-201	4	Roof Drainage Design

21-202	1	Roof Warranties & failures
--------	---	----------------------------

Provider Code 22

Carlisle Syn Tec Systems

1275 Ritner Highway

Carlisle, PA 17013

717-706-6823

Website: <https://ccm.buildingmedia.com/syntec/library>

Course #	Hours	Course Name
22-178	1	The Building Envelope Solution
22-179	1	Pushing the Envelope-Going Beyond Bldg. Design
22-180	1	Bldg. Envelope Design- Understanding Codes, Best Practices and Tie-Ins
22-181	1	Air and Vapor Barriers- Are you completing your bldg. envelope?
22-182		Single-Ply Roofing Technology
22-183	1	Top 10 Reasons to Choose and EPDM Roofing
22-184	1	Black or White Membrane- What is the Sustainable and Energy Efficient Choice?
22-185	1	TPO Technology- Understanding Proven Performance and the Most Recent Developments
22-186	1	PVC Roofing Materials- Performance, Construction, Functionality
22-187	1	Fleece Membranes and Urethan Adhesives-Industry Leading Performance
22-188	1	Tapered POLYISO Insulation- Commercial Roof Systems
22-189	1	Installation Characteristics in Low Slope Roof Applications
22-190	1	Designing for Performance- Single-Ply Roofing Lessons Learned
22-191	1	Moisture Migration- Causes and Cures
22-192	1	Performance Influence- Roofing Assemblies' Interface with Decks
22-193	1	Roofing Wind Speeds- ASCE 7 Uplift Ratings and Warranties
22-194	1	Daylighting- Benefits, Basics, and new Solutions
22-195	1	All about the Edge
22-196	1	Vegetated Roofing Systems

Provider Code 23

National Roofing Contractors Association

10255 W. Higgins Rd. Ste. 600

Rosemont, IL 60018

847-493-7566

<https://www.nrca.net/>

Course #	Hours	Course Name
23-214	1.5	Design Essentials for Roofing Performance: Low-slope Roofing Overview
23-215	1	Design Essentials for Roof Performance: Low-slope Roof Decks
23-216	1	Design Essentials for Roof Performance: Single-ply Roof Membranes
23-217	1	Design Essentials for Roof Performance: Codes