

INTRODUCTION TO ROOFING - CURRICULUM

Aug 25 – 27, 2020
Tuesday, Wednesday, Thursday
Sept 1 – 3, 2020
Tuesday, Wednesday, Thursday
8 a.m. – 5 p.m.

LOCATION:

CRA Training Center 1660 Jasper Street, Unit I Aurora CO 80011

CONTACT:

Diana Johnson 303-484-0549 accounting_cra@coloradoroofing.org

Mhor RC Productions Ave Curbside DataControl DataControl State Dat

East on 17th past Jasper St, 2nd Building on the right. 2nd door on east side of building.

Repair Service

Park on 17th Street, not in parking lot.

CLASSES:

Hours: 8:00 a.m. - 12 noon/1:00 p.m. - 5:00 p.m. (Lunch on your own - 1 hour)

Aug 25	Day 1	Introduction Steep Slope Roofing – Overview
Aug 26	Day 2	Steep Slope (Decking, Underlayment & flashing details)
Aug 27	Day 3	Asphalt Shingles (overview) Other Steep Slope Systems
Sept 1	Day 4	Metal Roofing Low Slope Roofing - Overview
Sept 2	Day 5	Single Ply - Thermoset (EPDM, etc) Single Ply - Thermoplastic (TPO, PVC)
Sept 3	Day 6	Coatings and Waterproofing Make-up Session / Review / Final Exam

BRING WITH YOU.

These items will be discussed on the first day but will not be needed until you actually start hands on installation on the second day of class.

287

Students should bring their own gloves, safety glasses and hand tools.

Basic hand tools include hammer or hatchet, pry bar, knife with hook blade, sharp metals (offset are best and safest), cordless drill with #2 Phillips and #2 square bits, tape measure and chalk.

(Supplementary tools will be available for use during the class.)