

Allan Block Contractor Certification Training Seminar

Sponsored By: Quality Concrete Products & White Block Company, Inc.

Don't wait any longer to become a Certified Allan Block Installer!

- Learn How Allan Block Works
- Learn the Principles of Retaining Wall Design
- Learn How Geogrid Works in Soil
- Learn the Proper Methods for Constructing an Allan Block Wall

To become a certified Allan Block installer, you must attend an AB Contractor Certification Program, including the hands-on part of the program, complete and pass the written test, build a retaining wall using Allan Block, and have it inspected by your local Allan Block Representative. This seminar is your opportunity to enhance your knowledge and learn practical skills that have helped other professionals across the country to build their businesses with Allan Block wall construction. This class is ideal for anyone who is looking for the very best, current industry information and training on Allan Block Products.

Enroll today to reserve your space to attend

Allan Block Course Instructors – Chad Julius PE – Allan Block Corp.

Derek Jones – White Block Co. Inc.

COST: Sponsored by Quality Concrete Products

Cost includes professional hands-on training, all training materials and lunch. (wear comfortable clothes and appropriate shoes for participation in the hands-on session)

Date: Thursday February 20th 2014

Time: 8:00 am — 4:30 pm

Place: Quality Concrete Products 3050 Wilma Dr, Clarkston, WA

Call Jim Blinsler or Karen French for more information (509) 758-2655

HOW TO ENROLL: To reserve your space, contact Jim or Karen at (509) 758-2655 with the names of all those who would like to attend, along with your Company Name, Address, Phone, Fax and E-mail. Enrollment can also be made by fax (509) 758-1766 or e-mail info@qualityconcreteproducts.biz

Quality Concrete Products is sponsoring all costs for the class. Class size is limited. Enrollments will be accepted in the order in which they are received until the maximum class size has been reached.