



Pickett Building Materials

6459 State Highway 23
Oneonta, NY 13820
607-432-8391 • Fax 433-6284
pickettbuildingmaterials.com



Main Office:

Oneonta Block Company

6459 State Highway 23
Oneonta, NY 13820
607-432-6641 • Fax 433-6284

oneontablock.com

OBC Landscape Supply

65 State Route 369
Port Crane, NY 13833
607-369-7051 • Fax 369-7050



Duke Concrete Products

50 Duke Industrial Park
Queensbury, NY 12804
518-793-7743 • Fax 793-0179
dukeconcrete.com

MANUFACTURER: Duke Concrete Products, Queensbury, NY

CERTIFICATE OF COMPLIANCE

6" x 8" x 18" Solid Slope Block
Concrete Masonry Units, ASTM C90

THIS WILL CERTIFY THAT CONCRETE MASONRY UNITS MANUFACTURED BY DUKE CONCRETE PRODUCTS FOR THE ABOVE NAMED PROJECT COMPLY WITH THE FOLLOWING SPECIFICATIONS:

NYS DOT 704.04 – Concrete Block (Slope Paving). Production Facility # P 0006

ASTM C140 Test from the National Concrete Masonry Association Demonstrating Compliance to ASTM C90 "Standard Specification for Load Bearing Concrete Masonry Units." With a minimum 28 day area compressive strength of 2800 psi.

ASTM C1314 Standard test method for compressive strength of masonry prisms showing the 28-day prism test values of the 2800 net area compressive strength units.

ASTM C426 Standard test method for linear drying shrinkage of concrete masonry units. Demonstrating compliance to ASTM C90 "Standard Specification for Load Bearing Concrete Masonry Units."

ALL REGULAR WEIGHT BLOCK ARE MANUFACTURED WITH NEW YORK STATE DOT CERTIFIED LIMESTONE AND NY STATE DOT CERTIFIED LEHIGH CEMENT PRODUCTS PORTLAND

THESE UNITS HAVE AN AVERAGE COMPRESSION STRENGTH OVER THE NET AREA IN EXCESS OF 3,500 PSI AND AN OVER DRY WEIGHT OF 125 LBS/FT³ OR MORE.

Block manufactured by Duke Concrete Products are High Strength and meet F'2000



BLOCK MANUFACTURED BY DUKE CONCRETE PRODUCTS MEET LEED REQUIREMENTS. THE LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN (LEED) GREEN BUILDING RATING SYSTEM IS A VOLUNTARY, NATIONAL RATING SYSTEM FOR DEVELOPING HIGH-PERFORMANCE, SUSTAINABLE BUILDINGS.