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BUILDINGS BULLETIN 2018-013 OTCR

Supersedes:	Building Bulletin 2015-036, dated December 21, 2015			
Issuer:	Alan Price, P.E. Director, Office of Technical Certification and Research			
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Purpose:	This document establishes acceptance criteria for Grade 100 high-strength steel reinforcing bars (Grade 100 high-strength reinforcing bars) conforming to ASTM A1035/A1035M1 as an alternative material in the NYC Construction Codes.			
Section(s):	AC 1901.2 AC 1902	BC 1903.5 BC 1704.4	AC 28-113 1 RCNY 101-06	
Subject(s):	Concrete: reinforcement; Concrete: reinforced concrete; Concrete: reinforcing bars; Reinforcement: concrete; Steel: reinforcement, concrete; Steel: high-strength; Steel: high- strength reinforcing bars			
Descriptio	on: Grade 100 high-stre minimum yield streng	Grade 100 high-strength reinforcing bars conforming to ASTM A1035/A1035M have minimum yield strength of 100,000 psi.		
	This bulletin does not address Grade 120 high-strength reinforcing bars as referenced in ASTM A1035/A1035M.			
Backgrour	1d: The New York City Building Code references ACI 318 ² , Building Code Requirements for Structural Concrete for specific requirements of steel reinforcement. ACI Code states that steel deformed reinforcing bars with a specified yield strength exceeding			

for Structural Concrete for specific requirements of steel reinforcement. ACI Code states that steel deformed reinforcing bars with a specified yield strength exceeding 60,000 psi shall be permitted provided the yield strength shall be taken as the stress corresponding to a strain of 0.35 percent. Additionally, ACI Code states that designs shall not be based on a yield strength in excess of 80,000 psi except for pre-stressing steel. High-strength steel reinforcing bars conforming to ASTM A1035/A1035M have yield strength in excess of 80,000 psi. This bulletin establishes acceptance criteria for such materials.

Evaluation Scope: NYC Construction Codes

Evaluation Criteria: Pursuant to section AC 28-113, the Office of Technical Certification and Research (OTCR) recognizes Grade 100 high-strength reinforcing bars tested and evaluated in accordance with ICC-ES AC 429³ Acceptance Criteria for High-Strength Steel Reinforcing Bar.

Acceptable Grade 100 high-strength reinforcing bars shall have an evaluation or Code compliance report issued in accordance with AC 429 and shall comply with the conditions of this bulletin. The agency providing the evaluation or Code compliance report shall be accredited to ISO 17065.

Acceptable mechanical connectors shall have an evaluation or Code compliance report issued in accordance with AC 429 and shall comply with the conditions of this bulletin. The agency providing the evaluation or Code compliance report shall be accredited to ISO 17065.

Uses: Grade 100 high-strength reinforcing bars are steel bars for use as reinforcement in concrete construction.

Conditions of The use of Grade 100 high-strength reinforcing bars shall comply with the NYC Construction Codes and the following:

A. Design

- 1. Structural design using Grade 100 high-strength reinforcing bars shall be in accordance with ACI 318 as modified by ACI ITG 6R-10⁴, ICC-ES AC 429 and the conditions of this bulletin.
- Testing for tensile, compression and bending properties of reinforcing bars shall be in accordance with ASTM A1035. Each reinforcing bar size shall be tested. Replace ASTM A1035- Section 9.2 with:

Testing for mechanical properties of steel bars shall be in accordance with ASTM A370⁵ for each bar size for which recognition is sought. The specified yield strength of reinforcement in tension shall be determined in accordance with one of the following two options:

Option 1: The specified yield strength of reinforcement in tension shall be taken as the stress corresponding to a strain of 0.35 percent (known as Extension Under Load Method in ASTM A370).

Option 2: The specified yield strength of reinforcement in tension shall be determined by the offset method, using an offset of 0.2 percent in accordance ASTM A370, provided that an analytical assessment, described in Annex A of ICC-ES AC 429 is properly completed to substantiate the use of the 0.2 percent offset method to determine yield strength of the particular type of steel reinforcing bars to be recognized.

The specified yield strength of reinforcement in compression shall be taken as the stress corresponding to a strain of 0.35 percent (known as Extension Under Load Method in ASTM A370). Since reinforcement may be subject to tension and compression over the service life of the structure, both specified yield strength of reinforcement in tension and compression will need to be included in the evaluation report.

- Minimum elongation of Grade 100 high-strength reinforcing bars shall not be less than 7% for bar designation numbers 3 through 11 and 6% for bar designation numbers 14 and 18 when tested in accordance with ASTM A1035/A1035M. For computing flexural strength, the yield stress shall not exceed 100,000 psi.
- 4. The specified yield strength of reinforcement in compression shall be taken as the stress corresponding to a strain of 0.35 percent.
- 5. For computing shear strength, the yield stress shall not exceed 80,000 psi and shear

reinforcement designed for torsion shall not exceed 60,000 psi. Development and lap splice length shall be determined in accordance with ACI 318 as modified by ICC-ES AC429, and ACI ITG 6R-10. Mechanical spliced bars shall be designed in accordance with ACI 318 as modified by ICC-ES AC429 and ACI ITG 6R-10.

- 6. Requirements for deformation and measurements of deformation shall be in accordance with ASTM A1035/A1035M.
- 7. The yield stress of tension reinforcement in areas of slabs subject to punching shear shall not exceed 60 ksi. This requirement shall not apply if the factored punching shear demand is less than 60% of phi times the nominal punching shear capacity of the concrete.
- 8. When considering deflection of 2-way slabs the modulus of rupture of concrete shall be in accordance with the following:

$$f_r = 4 \lambda \sqrt{f_c'}$$

where $\lambda = 1.0$ for normal weight concrete.

- 9. Headed mechanical anchorage with high strength steel shall only be used if approved by the commissioner. Proprietary device information must be provided demonstrating that stresses of 140 ksi will be developed. Yield stress of 140 ksi shall be used for calculations for development length of all splices and hooks. ACI 318 development length reduction factors shall not be applied to reinforcement complying with this bulletin.
- 10. Design of Grade 100 high-strength reinforcing bars shall be subject to peer review. The structural peer reviewer shall review structural design calculations, verify that the design engineer of record complied with the structural integrity provisions of the Code, and attest to the general completeness of the structural plans and specifications. The reviewing engineer shall submit a report to the borough commissioner stating whether or not the structural design shown on the plans and specifications generally conforms to the structural and foundation requirements of this Code.

B. Installation Requirements

- 1. Installation requirements shall be in accordance with the manufacturer's instructions, the evaluation or Code compliance report issued for the installed product, and the conditions of this bulletin.
- 2. Grade 100 high-strength reinforcing bars shall be marked as per ASTM A1035/A1035M Section 20. All shipments and deliveries of materials shall be accompanied by a mill certificate and label certifying that the materials shipped or delivered are equivalent to those tested and approved.

C. Inspection

 Pursuant to section BC 1704.4, the installation of Grade 100 high-strength reinforcing bars shall be subject to special inspection requirements of BC Chapter 17 and 1 RCNY section 101-06. Special inspectors shall perform duties in accordance with AC 429 Section 5.7. Additionally, the special inspector shall verify proper installation of approved mechanical connections in accordance with the evaluation or Code compliance report including the application of adequate torque. Installer and special inspector shall be trained by the coupler manufacturer on installation requirements.

D. Restrictions

- 1. Specified yield strengths for design of members using Grade 100 high-strength reinforcing bars shall comply with AC 429 Table 1.
- Grade 100 high-strength reinforcing bars shall not be used as longitudinal reinforcement in special moment frame members, special structural wall boundary elements, and coupling beams.
- Use of Grade 100 reinforcing bars as longitudinal reinforcement in a structural member that is part of the seismic-force-resisting system of a building assigned to SDC D, E or F is prohibited.
- 4. Grade 100 high-strength reinforcing bars shall not be welded.
- 5. The specified compressive strength of concrete (f_c) shall range from 4,000 psi to 16,000 psi according to ACI 429.

Referenced1.ASTM A1035/A1035M-16bStandard Specification for Deformed and Plain, Low-Acceptance:Carbon, Chromium, Steel Bars for Concrete Reinforcement

- 2. ACI 318-11 Building Code Requirements for Structural Concrete
- 3. ICC ES AC429 -2017 Acceptance Criteria for High-Strength Steel Reinforcing Bars
- 4. ACI ITG 6R-10 Design Guide for the Use of ASTM A1035/A1035M Grade 100 high-strength (690) Steel Bars for Structural Concrete
- 5. ASTM A370-97 Standard Test Method and Definition for Mechanical Testing of Steel Products