2015 Code Compliance Inspection Checklist - Structural Products (IBC 2015 references AISI S200 and ASTM C955 – 11C. Section 8)



(IBC 2015 references AISI S200 and ASTM C955 – 11C, Section 8)					
Requirement	Code Reference	Specification Requirements	How to Inspect	Misc	Compliant
Protective Coating	IBC 2015 - Table 2506.2 which then directs the user to AISI S200	A4.1 Structural members utilized in cold-formed steel framed construction shall have a protective coating as specified in Table A4-1. (Table A4-1: CP 60 lists 4 options: G60; A60; AZ50; or GF30.)	Request manufacturer's certification	CP 60 and CP 90 are coating designators.	Yes No
Base Steel Thickness	IBC 2015 - Table 2506.2 which then directs the user to AISI S200	A5.1 In no case shall the minimum base steel thickness be less than 95% of the design thickness.	Measure with micrometer		Yes No
Marking & Identification (Individual Members)	IBC 2015 - Table 2506.2 which then directs the user to AISI S200	 A5.5.2individual members shall have a legible label, stencil, or embossment, at a maximum distance of 96 in. on center, on the web of the member, with the following minimum information: (1) The rollformer's identification (that is, name, logo or initials). (2) The minimum steel thickness, in mils or inches, exclusive of protective coating. (3) The minimum yield strength in ksi. (4) The appropriate protective coating designator in accordance with Section A4. (See above A4.1) 	96" on center repeated pattern		Yes No
			Manufacturer's name or logo		Yes No
			Minimum base steel thickness exclusive of coating		Yes No
			Minimum yield strength		Yes No
			Minimum coating weight	Product should be marked CP 60 minimum. (Allowable coatings: G60; A60; AZ50 or GF30)	Yes No
Yield Strength	IBC 2015 - Section 2211.1 which directs the user to the AISI S200 which in turn points to ASTM A1003	A3 - Mechanical properties defined in ASTM A1003/A1003M are minimum requirements. ASTM A1003 – Table 3 – ST33H 33 minimum (33 ksi min.) 10% elongation.	* Check manufacturer's literature * Check marking on the members * Request manufacturer's certification	* Only means to verify is through a destructive test ASTM A370	Yes No

^{*}Note: Section 8 of ASTM C955 is for screw penetration test only.