

SECTION 06 10 53 {06114}

MISCELLANEOUS ROUGH CARPENTRY

{WOOD BLOCKING AND CURBING}

This section includes rough wood blocking and curbing for miscellaneous locations including roof curbs, roof cants, blocking in wall or roof openings, parapet framing, furring and grounds.

Manufacturers listed in this section were identified as representative and not as an endorsement for meeting this specification. For additional product information, visit 4Specs at www.4specs.com, ARCAT at www.arcats.com, First Source at www.reedfirstsource.com, SpecSource at www.specsource.com, and Sweets Network at products.construction.com.

This section includes performance, proprietary, and descriptive type specifications. Edit to avoid conflicting requirements.

Contact the CSRF Support Center at supportcenter@csrf.org to submit comments or suggestions for improvements to this specification. Visit the SPECTEXT web site at www.spectext.com for current product announcements.

PART 1 GENERAL

1.1 SUMMARY

- A. Section includes roof curbs, [cants,] [and] [perimeter nailers]; blocking in [wall] [and] [roof] openings; wood furring and grounds; concealed wood blocking for support of [toilet and bath accessories] [wall cabinets] [wood trim] [and] [_____]; telephone and electrical panel back boards; concealed wood blocking for support of [toilet and bath accessories] [wall cabinets] [wood trim] [and] [_____]; and preservative treatment of wood.
- B. Related Sections:
 - 1. Section [_____ - _____]: Concrete openings to receive wood blocking.
 - 2. Section [_____ - _____]: Masonry openings to receive wood blocking.

Include the following paragraph for reference to framing and sheathing section; coordinate specification so work described by this section is not duplicated.

- 3. Section [_____ - _____]: [Wood] [Metal] roof decking to receive wood curbs [and] cants].
- 4. Section [_____ - _____]: [Window] [Door] [_____] openings to receive wood blocking.
- C. Related Sections:
 - 1. Section [_____ - _____]: Concrete openings to receive wood blocking.

2. Section [_____ - _____]: Masonry openings to receive wood blocking.

Include the following paragraph for reference to framing and sheathing section; coordinate specification so work described by this section is not duplicated.

3. Section [_____ - _____]: [Wood] [Metal] roof decking to receive wood curbs [and cants].
4. Section [_____ - _____]: [Window] [Door] [_____] openings to receive wood blocking.

1.2 REFERENCES

List reference standards included within text of this section. Edit the following for Project conditions.

- A. American National Standards Institute:
1. ANSI A208.1 - Mat-Formed Wood Particleboard.
- B. American Wood-Preservers' Association:
1. AWWA M4 - Standard for the Care of Preservative-Treated Wood Products.
2. AWWA U1 - Use Category System: User Specification for Treated Wood.
- C. ASTM International:
1. ASTM A153/A153M - Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware.
2. ASTM B695 - Standard Specification for Coatings of Zinc Mechanically Deposited on Iron and Steel
3. ASTM E84 - Standard Test Method for Surface Burning Characteristics of Building Materials.
4. ASTM F1667 - Standard Specification for Driven Fasteners: Nails, Spikes, and Staples.
- D. Forest Stewardship Council:
1. FSC Guidelines - Forest Stewardship Council Guidelines.
- E. The Redwood Inspection Service:
1. RIS - Standard Specifications for Grades of California Redwood Lumber.
- F. Southern Pine Inspection Bureau:
1. SPIB - Standard Grading Rules for Southern Pine Lumber.
- G. U.S. Department of Commerce National Institute of Standards and Technology:
1. DOC PS 1 - Construction and Industrial Plywood.
2. DOC PS 2 - Performance Standard for Wood-Based Structural-Use Panels.
3. DOC PS 20 - American Softwood Lumber Standard.
- H. West Coast Lumber Inspection Bureau:
1. WCLIB - Standard Grading Rules for West Coast Lumber.