Oregon Structural Specialty Code 2025 edition



and Business Services

Anticipated timeline of adoption

Code development	March 4 –24, 2024	Committee member solicitation
		The division will post a notice on the division website requesting interested parties to apply to participate as a member of the code review committee.
	March 4 – April 21, 2024	Public code amendment proposal period
		The division posts a notice explaining how to submit a code amendment proposal. The notice will also be sent out through email to all those who have signed up for email updates on the division website.
	May 1, 2024	Building Codes Structures Board meeting
		The Building Codes Structures Board will select and approve the committee members.
Code review	Updated:	Code review committee meetings
	August – September	There are usually 4 to 5 code review committee meetings.
	2024	The committee will review public code amendment proposals, model code standards, and existing Oregon amendments to make a recommendation to the Building Codes Structures Board for adoption.
	Update: Nov. 6, 2024	Building Codes Structures Board meeting
		The Building Codes Structures Board will review the code review committee's recommendation and make a final recommendation to the division for adoption.
	Update: January 2025	Residential and Manufactured Structures Board meeting
		The Residential and Manufactured Structures Board will review the Building Codes Structures Board's low-rise apartment recommendations and approve a final recommendation to the division for adoption.
Rulemaking	TBD	Public rulemaking hearing
		The division will hold a public hearing where interested parties can provide testimony about the proposed code provisions.
	Oct. 1, 2025	Anticipated effective date
		The 2025 Oregon Structural Specialty Code will be available for use and posted on the division's website.
	April 1, 2026	Anticipated end of phase-in period
		The 2025 OSSC is anticipated to have a six-month phase-in period where use of the 2022 OSSC or the 2025 OSSC will be permitted.