

Prop #	Recommended Vote	Significance of Proposal/Vote
International Residential Building Code (IRC)		
RB152	D (Simple Majority)	Vote to disapprove; consistent with committee and public comment hearing outcome. This proposal removes fire performance requirements for foam board products in certain applications creating potential fire hazard and enforcement problems.
RB252	AS (Simple Majority)	Vote to approve this proposal to ensure that “other approved methods” for integrating window installation with variations in wall assemblies and special use conditions are not done in an ad-hoc fashion and follow approved/designed/tested solutions.
RB266	D (Simple Majority)	Vote to disapprove this proposal as modifications to correct the proposed vapor retarder provisions were not approved at the public hearing and the proposal was disapproved.
RB272	AMPC2 (2/3 Majority)	Vote to approve as modified by PC2 to improve Class III vapor retarder requirements and correct an error when originally included in the IRC.
RB283	AS (Simple Majority)	Vote to approve as submitted. Proposal clarifies that installation of alternative WRB materials need to comply with the manufacturer’s installation instructions.
RB286	AS (Simple Majority)	Vote to approve this proposal to ensure that performance of all types of alternative WRB materials have installed water penetration resistance at least equivalent to No.15 felt as recognized in the code. Proposal ensures consistent application and enforcement of Section 104.11 of the code for alternative materials and methods.
RB289	D (Simple Majority)	Vote to disapprove; consistent with action of the committee and public hearings. This proposal would unnecessarily limit use of standards for adhered and fluid-applied flashing that is successfully serving multiple products and applications in the market.
RB299	AMPC1 (2/3 Majority)	Vote to approve as modified to implement improvements to stucco installation in warm/humid/rainy climates where ventilation behind the cladding is needed to prevent inward moisture movement. Consistent with similar IBC proposal approved as modified by committee (see proposal S302 on consent agenda)
RB300	D (Simple Majority)	Vote to disapprove. The ASTM standard was not updated in time to resolve concerns leading to disapproval by committee and public comment hearing.
RB302	D (Simple Majority)	Vote to disapprove due to several unresolved concerns related to the ASTM standard, including lack of limits on maximum vapor permeability to ensure equivalent performance to Grade D paper and lack of installed water penetration testing to ensure equivalency to code-recognized or other approved WRB materials.
RB373	AMPC1 (2/3 Majority)	Vote to approve as modified at public hearing to provide a non-mandatory appendix to coordinate energy code insulation and building code vapor retarder requirements to help avoid unintended moisture risk due to “gaps” in the current code.

International Building Code - Structural		
S303	D (Simple Majority)	Vote to disapprove per committee and public comment hearing result. The proposed ASTM reference standard was not revised to address concerns raised at committee hearing and standard lacks acceptance criteria to determine suitability for use.
S304	D (Simple Majority)	Same concern as S303.