ICC 300-2012

Standard for Bleachers, Folding and Telescopic Seating, and Grandstands

American National Standard

International Code Council 500 New Jersey Avenue, NW, 6th Floor Washington, D.C. 20001

Approved August 17, 2011

American National Standards Institute 1899 L Street, NW, 11th Floor Washington, D.C. 20036



American National Standard

Approval of an American National Standard requires verification by ANSI that the requirements for due process, consensus and other criteria for approval have been met by the standards developer.

Consensus is established when, in the judgement of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests. Substantial agreement means much more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that a concerted effort be made toward their resolution.

The use of American National Standards is completely voluntary; their existence does not in any respect preclude anyone, whether he or she has approved the standards or not, from manufacturing, marketing, purchasing, or using products, processes or procedures not conforming to the standards.

The American National Standards Institute does not develop standards and will in no circumstances give an interpretation of any American National Standard. Moreover, no person shall have the right or authority to issue an interpretation of an American National Standard in the name of the American National Standards Institute. Requests for interpretations should be addressed to the secretariat or sponsor whose name appears on the title page of this standard.

CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

FOREWORD

Introduction

In March 2000 the ICC Board of Directors, responding to a need highlighted by the Consumer Product Safety Commission's (CPSC) Roundtable in December 1999 on Bleachers and Grandstands, appointed a consensus committee to develop a standard to cover new and existing installations of all types of bleachers and bleacher-type seating, including fixed and folding bleachers intended for indoor, outdoor, temporary and permanent use. This followed the submission of a bill to the U.S. House of Representatives entitled the Bleacher Safety Act of 1999 (H.R. 836), which authorized the CPSC to issue a standard for bleacher safety.

Development

ICC 300-2012 has been developed utilizing a consensus process under the provisions of the ICC Consensus Procedures. The ICC Consensus Committee on Bleacher Safety (IS-BLE) was established. The meetings of the IS-BLE Consensus Committee were open to the public. Interested individuals and organizations from across the country participated. Views and objections were solicited through public proposal and comment periods. All views and objections were considered by the consensus committee and an effort was made toward their resolution. A vote by the consensus committee approved this publication.

The requirements in ICC 300-2012 are based on the intent to establish: provisions consistent with the scope of the ICC family of codes and standards that adequately protect public health, safety and welfare; provisions that do not necessarily increase construction costs; provisions that do not restrict the use of new materials, products or methods of construction; and, provisions that do not give preferential treatment to particular types or classes of materials, products or methods of construction.

Adoption

The ICC 300-2012 edition will be made available for adoption and use by jurisdictions internationally. Its use within a governmental jurisdiction is intended to be accomplished through adoption by reference in accordance with proceedings establishing the jurisdiction's laws.

International Code Council Consensus Committee on Bleacher Safety (IS-BLE)

Consensus Committee SCOPE: The ICC Consensus Committee on Bleacher Safety (IS-BLE) shall have primary responsibility for safety provisions for new and existing installations of all types of bleachers and bleacher-type seating, including fixed and folding bleachers intended for indoor, outdoor, temporary and permanent use.

This standard was processed and approved for submittal to ANSI by the ICC Consensus Committee on Bleacher Safety (IS-BLE). Committee approval of the standard does not necessarily imply that all committee members voted for its approval.

Representatives on the Consensus Committee are classified in one of three voting interest categories. The committee has been formed in order to achieve consensus as required by ANSI Essential Requirements. At the time it approved this standard, the IS-BLE Consensus Committee consisted of the following members:

General Interest (G) - User Interest (U) - Producer Interest (P)

Dan Casella (G), Village of Rockville Centre, Rockville Centre, NY

Tom Hilton (P), SGA Holdings Inc., Lansing, MI

Gerald A. Hathaway (G), NYS Department of State Building Codes Division, Albany, NY

John Paul Scott (U), CREATE Access, Architects/Consultants, San Francisco, CA

Michael W. Tantala (U), Tantala Associates, LLC, Philadelphia, PA

Kevin Warapius (P), Sturdisteel Company, Hewitt, TX

Committee Secretary: Kimberly Paarlberg, RA, Senior Staff Architect, Codes & Standards, International Code Council

Voting Membership in Each Category

Category	Number
General (G)	2
User (U)	2
Producer (P)	2
TOTAL	6

Interest Categories

General Interest: Individuals assigned to the General Interest category are those who represent the interests of an entity, including an association of such entities, representing the general public, or entities that promulgate or enforce the provisions within the committee scope. These entities include consumers and government regulatory agencies.

User Interest: Individuals assigned to the User Interest category are those who represent the interests of an entity, including an association of such entities, which is subject to the provisions or voluntarily utilizes provisions within the committee scope. These entities include academia, applied research laboratory, building owner, design professional, government non-regulatory agency, insurance company, private inspection agency, and product certification/evaluation agency.

Producer Interest: Individuals assigned to the Producer Interest category are those who represent the interests of an entity, including an association of such entities, which produces, installs, or maintains a product, assembly, or system subject to the provisions within the committee scope. These entities include builder, contractor, distributor, labor, manufacturer, material association, standards promulgator, testing laboratory and utility.

NOTE—Multiple Interests: Individuals representing entities in more than one of the above interest categories, one of which is a Producer Interest, are assigned to the Producer Interest. Individuals representing entities in the General Interest and User Interest categories are assigned to the User Interest.

TABLE OF CONTENTS

CHAPTER 1		APPLICATION AND ADMINISTRATION1	CHAPTER 5		EXISTING BLEACHERS, FOLDING AND TELESCOPIC SEATING, AND	
Section	1				GRANDSTANDS 15	
101	Genera	վ1	Section	1		
102	Applic	ability	501	Applic	ation and Administration	
103	Compl	iance Alternatives	502	Mainte	enance and Repairs	
104	Conve	ntions1	503	Guards	s	
105	Inspec	tion	504	Open S	Spaces at Footboards and Seatboards 16	
106	Refere	nced Documents	505 Seating Relocation			
CHAP Section		DEFINITIONS3	СНАР	TER 6	REFERENCED STANDARDS 17	
201		ıl				
202		d Terms				
202	Denne	d Tellis				
СНАР	_	CONSTRUCTION5				
Section		ป5				
301						
302		ted Materials				
303		ıral Design				
304	Interior Installations					
305	Spaces beneath Seats					
306	Clear Height					
307						
308	Electrical 6					
309	Fire Protection					
310	Accessibility					
311	_	Spaces beneath Footboards and boards7				
	Scar	boards				
CHAP		EGRESS9				
Section						
401		ıl9				
402		9				
403		ant Load				
404		al Means of Egress				
405		9				
406		Stairs				
407		Accessways				
408		5				
409	Handra	ails				