ANSI/AGRSS 002-2002

for Automotive Glass -Automotive Glass Replacement Safety Standard

ANSI/AGRSS 002-2002



This is a preview of "ANSI/AGRSS 002-2002". Click here to purchase the full version from the ANSI store.

ANS	۱/ ۸	CP	22	00	2.	.20	'n
AINO	I / H	σ		w	~	· Z W	W.

Revision and redesignation of ANSI/AGRSS 001-2000

American National Standard for Automotive Glass –

Automotive Glass Replacement Safety Standard

Secretariat

Automotive Glass Replacement Safety Standards Council

Approved January 10, 2002

American National Standards Institute, Inc.

American National Standard

Approval of an American National Standard requires review 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 towards their resolution.

The use of American National Standards is completely voluntary; their existence does not in any respect preclude anyone, whether he 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CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time.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.

Published by

American National Standards Institute, Inc. 25 West 43rd Street, New York, NY 10036

Copyright © 2002 by the Automotive Glass Replacement Safety Standards (AGRSS) Council All rights reserved.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without prior written permission of the publisher.

Printed in the United States of America

This is a preview of "ANSI/AGRSS 002-2002". Click here to purchase the full version from the ANSI store.

Contents

		Page
Fore	eword	ii
1	Scope and Purpose	1
2	Normative References	1
3	Definitions and Acronyms	2
4	Vehicle Assessment before Replacement	2
5	Selection of Glass and Retention Systems	2
6	Installation Standards - Adhesive Bonded	3
7	Installation Standards - Rubber Gasket	4
8	Additional Requirements	4
9	Education	4
Anr	nex	
Α	Bibliography	5

Foreword (This foreword is not part of American National Standard ANSI/AGRSS 002-2002.)

This standard covers replacement of vision glass parts in motor vehicles. It was developed and is maintained by Automotive Glass Replacement Safety Standards Council, Inc. (AGRSS), an Illinois not-for-profit corporation.

This is a consensus standard under continuous maintenance by the committee method. Input from all interested parties is solicited. AGRSS schedules quarterly meetings to consider all requests for revision. Requests for revision should be addressed to AGRSS Secretariat, 800 Roosevelt Road, Building C-20, Glen Ellyn, IL 60137. AGRSS has registered this Standard with ANSI under the continuous maintenance option, Clause 4.4.2 of the ANSI Procedures for the Development and Coordination of American National Standards. Since this Standard is maintained under the Continuous Maintenance option, PINS announcements are not made. Revision requests may be submitted at any time. Timely, documented consensus action shall be taken on each request for revision of this Standard. No portion of this Standard shall be excluded from the revision process.

This standard was processed and approved for submittal to ANSI by the Automotive Glass Replacement Safety Standards (AGRSS) Committee. Committee approval of this standard does not necessarily imply that all committee members voted for its approval. At the time it approved this standard, the AGRSS Committee had the following members:

Cindy Minon Ketcherside, Chairman Robert Birkhauser, Vice-Chairman Rick Church, Secretariat

Organization Represented	Name of Representative
Auto Producer	
Carlite Pilkington PPG Safelte Glass Company	. Monica Matthews . Russ Corsi
Sealant Producer 3M	Kan Kosal
Essex ARG	. Joel Timmons
SIKA Corp	. Carl Tomkins . Jim Johnson
Installer/User	
All Glass Minnesota, Inc. Auto Glass Specialists. Best Glass, Inc. Binswanger Glass	. Robert Birkhauser . Heather Setler
Cindy Rowe Auto Glass Diamond Triumph	. Rodger Pickett . Norm Harris
Dinol (US) Inc	. Chuck Bibbiano
Pro-tech Auto Glass Corp. Serf Associates	. Shari Gerber
Texas Glass and Tinting	. Donald Day
Trade Association IGA	. Tim Smale
General	
Auto Glass Consultants	
Auto Glass Engineering	. Hank Champeriain
Auto Glass Journal Council for Auto Glass Safety	Scott Owens
Creative Extruded Products, Inc.	

This is a preview of "ANSI/AGRSS 002-2002". Click here to purchase the full version from the ANSI store.

Organization Represented	Name of Representative
Key Communications	
Performance Achievement Group	

This is a preview of "ANSI/AGRSS 002-2002". Click here to purchase the full version from the ANSI store.

AMERICAN NATIONAL STANDARD

ANSI/AGRSS 002-2002

American National Standard for Automotive Glass –

Automotive Glass Replacement Safety Standard

1 Scope and Purpose

1.1 Scope

To develop and publish nationally recognized automotive glass replacement safety standards addressing procedures, education, and product performance.

1.2 Purpose

- To improve the performance and practices of industry technicians and raise their level of professionalism.
- To guide the industry in auto glass replacement procedures that meet the pertinent Federal Motor Vehicle Safety Standard requirements.
- To provide guidelines and objectives for groups that supply products, education, and training for the industry.
- To promote public awareness of the need for safe installation procedures, which will reduce the risk of personal injury and/or death from traffic accidents.
- To provide a comprehensive automotive glass replacement standard.
- To achieve a higher degree of consistency among installation practices.
- To create an automotive glass installation benchmark for anyone engaged in the replacement of automotive glass.

2 Normative References

The following standards contain provisions which, through reference in this text, constitute provisions of this American National Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this American National Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below.

ANSI Z26.1 version currently incorporated in FMVSS 205, Safety Glazing Materials for Glazing Motor Vehicles and Motor Vehicle Equipment Operating on Land Highways – Safety Standard ¹⁾

Federal Motor Vehicle Safety Standard 111 2)

Federal Motor Vehicle Safety Standard 205²⁾

Federal Motor Vehicle Safety Standard 208 2)

Federal Motor Vehicle Safety Standard 212²⁾

¹⁾ For electronic copies of some standards, visit ANSI's Electronic Standards Store (ESS) at www.ansi.org. For printed versions of all these standards, contact Global Engineering Documents, 15 Inverness Way East, Englewood, CO 80112-5704. (800) 854-7179.

<sup>5704, (800) 854-7179.

&</sup>lt;sup>2)</sup> Available from the Superintendent of Documents, US Government Printing Office, P.O. Box 371954, Pittsburgh, PA 15250.