

AP Revision number: 2 Date: 07-2017

#### **ICS** Performance Guarantee

The ICS Performance Guarantee combines our films with qualified components to form a system which is guaranteed to be compatible and provide outstanding performance. Granted to all customers working according to the relevant Avery Dennison Instructional Bulletins, the ICS Performance Guarantee offers a range of choice and flexibility. You choose the application and couple it with our films – and we provide the warranty.

Please refer to Avery Dennison ICS Performance Guarantee Terms and Conditions 1.0 for further details.

dow Films			anty perie , Zone 2		cation Substrate			
	Zone 1 Duability	Outdoor	Inside External Windows	Indoor	Flat	Simple curves	Compound curves	Corrugations
Premium Cast								
Avery UC 900-861-W Etchmark	7	5	7	14	•	•	-	-
Avery Etched Glass	7	5	7	14	•	•	-	-
Avery UC 900-862-W Frosted Sparkle	7	5	7	14	•	•	-	-
Avery Frosted Glass	7	5	7	14	•	•	-	-
High Performance Calendared								
Avery Dusted Glass	5	3.5	5	10	•	•	-	-
Avery MPI Dusted Glass Easy Apply RS	5	3.5	5	10	•	•	-	-
Avery Crystal Glass	5	3.5	5	10	•	•	-	-
Specialty								
Avery OL-2000 Overlay Films	10	7	10	20	•	•	-	-
Avery 7140 Glass Protection Film	7	5	7	14	•	•	-	-



# Avery Dennison<sup>®</sup> ICS Performance Guarantee Additional information on graphics durability

## Expected Durability and Potential Durability Reductions

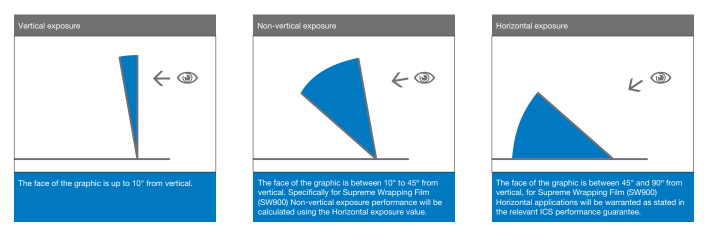
The expected durability of Avery Dennison films are defined as the expected performance life of the Avery Dennison graphic film(s) within the Asia Pacific region in outdoor vertical exposure conditions.

The actual performance life will depend on a variety of factors, including selection and preparation of substrate, angle and direction of exposure, application methods, environmental conditions and cleaning/maintenance of the films. In case of films used in areas of high temperatures or humidity, high altitudes and industrially polluted areas the performance will be further reduced.

## Expected Durability and Warranted Period Definitions

Expected durability is the expected period of time defined in the product data sheet, the product should, but is not warranted to, perform satisfactorily when applied in vertical exposure conditions as defined in Instructional Bulletin 1.30. The warranted period communicated in this ICS Performance Guarantee Bulletin, is the maximum period of time Avery Dennison will warrant the finished products performance in accordance with ICS Performance Guarantee Terms and Conditions 1.0, provided that the film is properly stored, converted and installed in accordance with Avery Dennison guidelines.

## Angle and Direction of Exposure



## Other Potential Durability Reductions

High elevations: In mountain areas UV damage is increased over exposures at sea level. This is due to the air being thinner and therefore damage of UV radiation increases significantly. Congested urban or industrial areas: Due to increased smog, pollutants and particulates in the atmosphere, applications of this kind have reduced durability expectations. Horizontal applications trap pollutants on the surface of the material, increasing the impact of UV exposure and reducing durability.







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#### Zone System Asia Pacific

Durability for regions located in Zone 2 may be stated in ICS Performance Guarantee Durability Bulletins and other warranty documents issued by Avery Dennison Asia Pacific. Therefore, films used in regions identified as Zone 3 will have a reduction of the stated durability by 40%. If the film is applied whereby a combination of non-vertical and Zone 3 exposure, the cumulative effect of the reduced exposures would apply. Therefore the non-vertical exposure in Zone 3 would be 70% less than the stated durability.

#### Zone and Non-Vertical Reduction Examples Asia Pacific

Zone 1		Zone 2 (values as in this ICS Bulletin)			Zone 3			
Vertical	Non-vertical	Vertical	Non-vertical		Vertical			
100%	-50% of Zone 1 Vertical	-30% Zone 1 Vertical	-50% Zone 2 Vertical		-40% Zone 2 Vertical	-70% of Zone 2 Vertical		
7	3.5	5	2.5		3	1.5		
5	2.5	3.5	1.75		2	1		
4	2	3	1.5		1.75	0.75		
3	1.5	2	1		1	-		

## Asia Pacific Zone Chart

Zone 1			Zone 2	Zone 3			
Austria *Australia (Tasmania) Belarus Belgium Bosnia & Herzegovia Canada Denmark Ecuador Estonia Finland France* Georgia Germany Hungary Iceland Italy Latvia Liechtenstein Lithuania Luxembourg Macedonia Monaco Netherlands, the Norway Poland Romania Russia Slovakia Slovenia Sweden Switzerland	Zone 1 United Kingdom Uzbekistan Vatican City Yugoslavia *except areas noted as Zone 2 or Zone 3	Andorra Australia* Azerbaijan Bangladesh Belize Bhutan Burkina Faso Burundi Cambodia Cameroon Cape Verde Caribbean Isles China Cyprus Dominica Dominica Dominican Republic East Timor El Salvador Fiji Greece Grenada Guatemala Guinea Guyana Haiti Honduras India Indonesia Ivory Coast Jamaica Japan Kazakhstan Korea (South) Kyrgyzstan Laos	Zone 2 Malta Mauritania Mauritania Mauritius Micronesia Moldova Myanmar (Birma) Nepal New Zealand Nicaragua Pakistan Papua New Guinea Paraguay Philippines Portugal Puerto Rico Rwanda Samoa San Marino Sao Tome & Principe Singapore South Africa (East) Sri Lanka Suriname Swaziland Taiwan Thailand Togo Trinidad & Tobago Turkey Turkmenistan Ukraine Uruguay Utah Vietnam	Angola Bahrain Botswana Central African Rep. Chad Congo Egypt Equatorial Guinea Eritrea Ethiopia Gabon Gambia Ghana Guinea-Bissau Iraq Israel Jordan Kenya Kuwait Lebanon Liberia Libya Mali Mexico Morocco Mozambique Namibia New Mexico Niger Nigeria Oman Qatar Saudi Arabia	Zone 3 Senegal Sierra Leone Somalia Tanzania Tunisia Uganda Uganda United Arab Emirates Yemen Zambia Zimbabwe *Exposed at all sites above altitudes of 1000 meters *Australia – Above a line 100km north of Perth/Brisbane *Australia – Desert areas		
		Madagascar Malaysia	*Exceptions noted as Zone 3				





Values in years