

# **PRODUCT DATA SHEET**

## SCHOOL GUARD GLASS™ SECURITY GLAZING I-I/I6" LAMINATED INSULATED GLASS UNIT

# SG4 with Guardian SN 68 Low-e on Green

AIR FILLED

PRODUCT #: SGG-IG17.SG4.SN68-GREEN-T4.SP6-AIR

#### **DESCRIPTION:**

#### FEATURES:

- SG4 attack resistant
- Insulated glass unit
- SN 68 low-e on
  - Green tint
- glass Air filled

coated with Guardian SuperNeutral 68 low-e on surface #2. The SG4<sup>™</sup> portion is a laminated glass composite product consisting of outer layers of glass with a custom security strengthened substrate core. It is specifically designed to slow down intruders but is not bullet resistant to certain ballistic threats. When shot, it will not shatter like ordinary tempered glass and is far stronger than laminated glass of glass reinforced with security film. SG4<sup>™</sup> remains in the frame blocking the intruder from entry.

An attack resistant insulated glass unit with an outboard 1/4" pane of Guardian Green tint tempered glass

Nominal	Dimension Thickness Weight ack Rating shgc	72" x l : l-l/l6' : 7.21 Lb	96" (standar 44" (specia ' s. / Square I ated for 6 n	order)
Att:	Weight ack Rating	: 1-1/16' : 7.21 Lb : 5-aal r VISUAL	, s. / Square I	oot
Att:	Weight ack Rating	: 7.21 Lb : 5-aa1 r <sub>VISUAL</sub>	s. / Square I	
U-VALUE	ack Rating	: 5-aal r <sub>VISUAL</sub>	•	
U-VALUE		VISUAL	ated for 6 n	ninutes
U-VALUE		VISUAL	ated for 6 n	ninutes
	SHGC		T	
.31		LIGHT	SHADING	RELATIVE HEAT
.31		TRANS.	COEFFICIENT	GAIN
	.30	.55	.35	74.36
*Calculated using LBL Window Software v7.7.1				
Protection side / Inboard / Interior				
COMPLIANCES:				
ASTM C1036 – Standard Specification – Flat Glass ASTM E2190 – Standard Specification for IGU Performance				
VSI Z97.1 - Safety Materials Used in Buildings				
SC 16 CFR 1201				
INSTALLATION SPECIFICATIONS:				
Follow basic installation specifications detailed by window/door framing vendor and School Guard Glass must also be installed with wet structural glazing techniques outlined by separate SGG install specifications.				
ADD-ON OPTIONS & ADDITIONAL INFO:				
Some additional combination options may include:        • Monolithic versions     • Various spacers/sizes     • Spandrel glass     • Colored Interlayers     • Colored Interlayers     • Various low-e coatings     • Textured glass     • Logos or signage in glass     • Custom designs & make-ups     Contact a School Guard Glass or AIT representative for all possible options, or custom makeups.       • Smart Glass – instantly switchable privacy glass     • Smart Designs - decorative options inside glass     • Custom designs & make-ups				
	2190 – S 97.1 - Sa 6 CFR 12 10NS: 10ONS: 10ONS: 10ONS: 10ONS	2190 – Standard Sp 97.1 - Safety Materia 6 CFR 1201 TONS: Idor and School Gua ifications. NAL INFO: • Smart Glass • Smart Desig lass • Custom des	2190 – Standard Specification f 97.1 - Safety Materials Used in 6 CFR 1201 TONS: Idor and School Guard Glass m tifications. NAL INFO: • Smart Glass – instantly • Smart Designs - decora lass • Custom designs & make	2190 – Standard Specification for IGU Perfo 97.1 - Safety Materials Used in Buildings 6 CFR 1201 TONS: Idor and School Guard Glass must also be in cifications. NAL INFO: • Smart Glass – instantly switchable pr • Smart Designs - decorative options in lass • Custom designs & make-ups

### School Guard Glass - +I (844) 744-5277 - www.schoolguardglass.com



v2021.04.14

MANUFACTURED BY: **THE AIT GROUP** Tel: +1 (727) 287-4620 • <u>www.Advanced-Impact.com</u>

