

# CE-267 Page 1 of 2 Pennguard<sup>™</sup> 55 Block

### **SELECTION & SPECIFICATION DATA**

Туре	Foamed borosilicate glass				
Description	Pennguard 55 Block is a closed-cell borosilicate glass block. It is offered in 6- and 9-inch (150 and 225 mm) modules, with standard thicknesses of 1.5 or 2 inches (38 or 51 mm).				
Uses	<ul> <li>Centerpiece component of the Pennguard Block Lining System. Normally used with a substrate primer and Pennguard Adhesive/Membrane.</li> <li>Offers a unique approach to protect flue gas handling equipment such as ductwork, chimneys and scrubber inlets and outlets found in coal fired power plants and other industrial facilities.</li> <li>Used in hot process vessel applications. Low thermal conductivity reduces heat transfer to the underlying substrate. A 1-inch (25 mm)</li> </ul>				
	thickness may replace up to 10 inches (250 mm) of dense acid brick components in reducing the heat transfer to the substrate				
Features	<ul> <li>Protects from acid condensate corrosion</li> <li>Excellent insulation even in saturated flue gas</li> <li>Suitable for scrubbed, reheat and bypass gas conditions</li> <li>Apply to steel, concrete, gunite, ceramic brick, fiber and glass reinforced plastic (FRP/GRP), and rubber membranes</li> <li>Low thermal expansion</li> <li>Low thermal conductivity</li> <li>Virtually impermeable</li> <li>The system is capable of bridging cracks in concrete and ceramic brick substrates.</li> <li>Suitable for vertical and overhead application</li> <li>Lightweight, easy to cut</li> <li>Factory Mutual (FM) tested and approved for use in chimney flues</li> </ul>				
Limitations	Not for use beyond its chemical resistance or thermal capabilities. Do not use in caustic or hydrofluoric acid environments. Consult ErgonArmor with specific questions.				

#### **INSTALLATION GUIDANCE**

Reference Specifications	CES-350	ErgonArmor Specification for Installation of the Pennguard Block Lining System			
Installation Conditions	Pennguard 55 Block, when used as part of the Pennguard Block Lining System, is designed for installation at temperatures between 50°F (10°C) and 95°F (35°C).				
<u>SAFETY</u>					
Safety	number of informatio	and handling this product presents a f hazards. Read and follow the hazard n, precautions and first aid directions lividual product labels and safety data fore using.			



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**TYPICAL PHYSICAL PROPERTIES** 

#### **PACKAGING & ESTIMATING**

	Code	Packaging	Property	Typical Value
Pennguard 55 Block 1.5 x 6 x 9	19579	60 block carton	Color and appearance	Black foamed block
inches (38 mm x 152 mm x 229 mm)			Density, ASTM C303	12 lb/ft³ (192 kg/m³)
	19580	48 block carton	Compressive strength, ASTM C240, C165	>200 psi (1.38 MPa)
			Flexural strength, ASTM C203	>90 psi (0.62 MPa)
Coveragecover 22.5 square feet (2.09 sm). A 48-block carton of 2-inch (51 mm) block will cover 18 square feet (1.67 sm).Block trimming and normal project wastage will reduce actual coverage.			Coefficient of thermal expansion 77°F-572°F (25°C-300°C), ASTM E228	3.1 x 10 <sup>-6</sup> /°F (5.5 x 10 <sup>-6</sup> /°C)
		Moisture absorption, ASTM C240	0.1 (surface wetting only)	
Consult ErgonArmor for specific application advice and estimating assistance.			Closed cell content, proprietary test method	100%
Storage &       Maintain products in original packaging and sealed until ready for use. Estimated shelf life for Pennguard Block is indefinite. Store in a dry area to prevent cardboard carton degradation.		Thermal conductivity, ASTM C518, C177 at: 100°F (38°C) 200°F (93°C) 300°F (149°C) 400°F (204°C) Service temperature	0.51 BTU/hr·ft·°F (0.074 W/m·K) 0.57 BTU/hr·ft·°F (0.083 W/m·K) 0.64 BTU/hr·ft·°F (0.093 W/m·K) 0.73 BTU/hr·ft·°F (0.106 W/m·K) The maximum service temperature of the Pennguard Block Lining System is 390°F (199°C). The maximum service temperature of Pennguard 55 Block itself is higher. Maximum service temperature is a function of thermal shock resistance, resistance to deformation under load, and consideration for a suitable engineering safety factor. In certain conditions higher limits may apply. Consult ErgonArmor for specific applications.	
			Fire resistance	Factory Mutual (FM) approved Consult ErgonArmor for details.
	x 229 x 9 inches m). A 60-block cover 22.5 of 2-inch (! (1.67 sm). Block trimi reduce act Consult Erg and estima Maintain p sealed unt Pennguarc	6 x 9 19579 x 229 x 9 inches 19580 nm). A 60-block carton of 1.5-in cover 22.5 square feet (2.0 of 2-inch (51 mm) block w (1.67 sm). Block trimming and norma reduce actual coverage. Consult ErgonArmor for sp and estimating assistance. Maintain products in origi sealed until ready for use. Pennguard Block is indefir	6 x 9 x 2291957960 block cartonx 9 inches nm).1958048 block cartonA 60-block carton of 1.5-inch (38 mm) block will cover 22.5 square feet (2.09 sm). A 48-block carton of 2-inch (51 mm) block will cover 18 square feet (1.67 sm).Block trimming and normal project wastage will reduce actual coverage.Consult ErgonArmor for specific application advice and estimating assistance.Maintain products in original packaging and sealed until ready for use. Estimated shelf life for Pennguard Block is indefinite. Store in a dry area to	6 x 9 x 2291957960 block cartonColor and appearance Density, ASTM C303x 9 inches mm).1958048 block carton at 8 block carton of 2-inch (51 mm) block will cover 18 square feet (1.67 sm).Color and appearance Density, ASTM C303A 60-block carton of 1.5-inch (38 mm) block will cover 22.5 square feet (2.09 sm). A 48-block carton of 2-inch (51 mm) block will cover 18 square feet (1.67 sm).Coefficient of thermal expansion 77°F-572°F (25°C-300°C), ASTM E228Block trimming and normal project wastage will reduce actual coverage.Moisture absorption, ASTM C240Consult ErgonArmor for specific application advice and estimating assistance.Closed cell content, proprietary test methodMaintain products in original packaging and sealed until ready for use. Estimated shelf life for Pennguard Block is indefinite. Store in a dry area to prevent cardboard carton degradation.Closed cell content, proprietary test methodThermal conductivity, ASTM C518, C177 at: 100°F (149°C) 400°F (204°C)Service temperature

#### TERMS AND CONDITIONS OF SALE

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