

SeaRox® SL 658NA

SeaRox® SL 658^{NA} is a heavy-weight pressure resistantmineral wool (stone wool) insulation board approved for fire protection in marine installations, and subject to medium mechanical loads. Common application areas are decks and bulkheads subject to medium mechanical loads requiring up to A-60 rating.



Product properties in accordance with ASTM C612

Thermal conductivity $ \frac{T_{m} (^{\circ}F)}{\lambda (BTU.in/hr.ft^{2}.^{\circ}F)} \qquad 75 \qquad 100 \\ \lambda (BTU.in/hr.ft^{2}.^{\circ}F) \qquad 0.24 \qquad 0.26 \\ T_{m} (^{\circ}C) \qquad 25 \qquad 38 \\ \lambda (W/mK) \qquad 0.034 \qquad 0.037 $ Hot Surface Performance: $1200^{\circ}F$ - $(650^{\circ}C)$	S
Thermal conductivity $T_{m} (^{\circ}C) \qquad 25 \qquad 38 \qquad 0.037$ Hot Surface Performance: $1200^{\circ}F$ - $(650^{\circ}C)$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ASTM C177
Hot Surface Performance: 1200°F- (650°C) Non-Combustible CAN4 S Linear Shrinkage: ≤ 1 % at 1200°F- (650°C) Reaction to fire Surface burning characteristics Flame spread index = 0; Smoke development index = 0 CAN/ULC Density ASTM C ASTM C ASTM E84 (CAN/ULC CAN/ULC Stress Corrosion Cracking Tendency of Austenitic Stainless Steel = Passed ASTM C ASTM C ASTM C ASTM C ASTM C	
Maximum Service Temperature Non-Combustible CAN4 S Linear Shrinkage: ≤ 1 % at 1200°F- (650°C) ASTM C Reaction to fire Surface burning characteristics ASTM E84 (6 CAN/ULC) Flame spread index = 0; Smoke development index = 0 CAN/ULC) Density Actual Density = 10 lb/ft³ - (160 kg/m³) ASTM C Corrosion resistance** Stress Corrosion Cracking Tendency of Austenitic Stainless Steel = Passed ASTM C	
Reaction to fire Surface burning characteristics Flame spread index = 0; Smoke development index = 0 CAN/ULC Density Actual Density = 10 lb/ft³ - (160 kg/m³) ASTM C Corrosion resistance** Stress Corrosion Cracking Tendency of Austenitic Stainless Steel = Passed ASTM C	
Flame spread index = 0; Smoke development index = 0 CAN/ULC Density Actual Density = 10 lb/ft³ - (160 kg/m³) ASTM C Corresion resistance** Stress Corrosion Cracking Tendency of Austenitic Stainless Steel = Passed ASTM C	356
Corrosion resistance** Stress Corrosion Cracking Tendency of Austenitic Stainless Steel = Passed ASTM C	,
Corrosion resistance	303
Chemical Analysis** (Salts: Cl ⁻ , Fl ⁻ , Na ⁺ , SiO ₄ ⁴) Results fall within acceptability limits of ASTM C795 ASTM C795 / A	STM C871
Thermal Resistance R-Value / inch @ 75°F 4.1 hr. ft².°F/BTU ASTM C518 RSI value / 25.4mm @ 24°C 0.72 m² K/W ASTM C518	(C177)
Water Absorption/ Vapor Sorption < 1 % Weight ASTM C1104	/1104M
Compliance Complies with Type: IVB ASTM C	612

 $[\]ensuremath{^{**}}$ Provisions for lot testing may be requried, consult manufacturer.

Approval Type	US Coast Guard Certificate of Approval	Transport Canada Certificate of Approval	Lloyds Register Certificate of Approval
A-60 Class Steel BulkHead	164.107/16/0		
A-60 Class Steel Deck	164.107/17/0		
Non-Combustibility	164.109/26/0	LRTC 0000063	SAS F150087
Marine Foil Facing	164.112/142/0		

ROCKWOOL Technical Insulation offers reinforced foil facing and a wide range of dimensions and thicknesses. Please contact us for further information.

Surface Burning Characteristics: UL Listed to Canadian standard CAN/ULC S102; UL Classified to UL 723





As ROXUL® Inc has no control over installation design and workmanship, accessory materials or application conditions, ROXUL® Inc. does not warranty the performance or results of any installation containing ROXUL® Inc's products. ROXUL® Inc's overall liability and the remedies available are limited by the general terms and conditions of sale. This warranty is in lieu of all other warranties and conditions expressed or implied, including the warranties of merchantability and fitness for a particular purpose.

 $\mbox{\it @/TM:}$ US - owner ROCKWOOL International A/S used under license; Canada - owner Roxul Inc.