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Aluminum Melting Expertise

RENO Refractories, Inc. is a premier value provider to the aluminum industry. Our dedicated team comprises experts with diverse backgrounds in refractory applications and aluminum melting operations. Together, we offer comprehensive assessments of your operation and recommend the safest and most cost-effective refractory systems.

Aluminum Furnace

RENO has the materials to make your melter or holder go the distance. If you are looking for a trouble free lining, then RENO has the answers. Through information gathering and partnering with the customer, we can custom tailor a refractory lining that is made just for your situation. RENO has all of the products needed to build a bulletproof aluminum melter or holder.

Summary of Furnace Area by Material Property Requirement

Standard Melting/ Holding Furnace	Non Wetting	High Hot MOR	High Abrasion Resistance	High Thermal Shock Resistance	Alkali Resistance	Corundum Resistance
Hearth	•	•	•			
Ramp/Sill	•	•	•			
Lower Sidewall	•	•	•			
Belly Band	•	•	•	•	•	•
Upper Sidewall				•	•	•
Roof				•	•	
Jambs/Lintels		•	•	•		

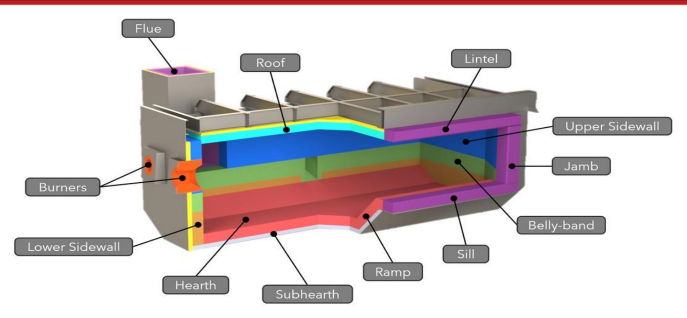
Summary of Products by Area and Grade

Area	Good	Better	Best	Specialized		
Sub hearth		AluSHIELD Subhearth	AluSHIELD 45 QH	•		
Hearth	AluSHIELD 80 QH	AluSHIELD 6810 SC	AluSHIELD 5520 SC	AluSHIELD 757*		
Ramp/SiII	AluSHIELD 80 QH	AluSHIELD 6810 SC	AluSHIELD 5520 SC	AluSHIELD 757*		
Sidewall Insulation		AluSHIELD Lite 24-60	AluSHIELD Lite 80			
Lower Sidewall	AluSHIELD 80 QH	AluSHIELD 5520 SC	AluSHIELD 6810 SC	AluSHIELD 757*		
Bellyband	AluSHIELD 80 QH	AluSHIELD 5520 SC	AluSHIELD 6810 SC	AluSHIELD 757*		
Upper Sidewall	ASAP 50 LC	Reno NC 50	Reno NC 60	Reno Cast 65 XCLC**		
Roof	ASAP 50 LC	Reno NC 60	Reno NC 50	Reno Cast 65 XCLC**		
Roof Insulation			Reno Lite Cast 22			
Jambs/ Lintel	Bauxcast 7 AL	AluSHIELD 6810 SC	AluSHIELD 5520 SC	Reno Cast 65 XCLC**		
Troughs	AluSHIELD 60 QH	AluSHIELD 50 FS	AluSHIELD 75 FS	AluSHIELD 5520 SC		
Furnace Tools			Reno Guard AL			
Coatings			Coat It AL			
Patch/ Resurface	Liquibond 86	AluSHIELD Gun 2125X	MACH Gun 60 P			

*Contains no silica fume

**Precast





Subhearth - <u>AluSHIELD Subhearth</u> is a general purpose standard backup solution, whereas <u>AluSHIELD 45 QH</u> provides greater strength for a more durable hearth backup.

Hearth - Hearths require low permeability for non-wetting properties, high hot modulus of rupture (MOR), and excellent abrasion resistance. <u>AluSHIELD 80 QH</u> is a strong abrasive resistant 80% alumina material which effectively meet these requirements. For enhanced performance, <u>AluSHIELD 6810 SC</u> is a 68% alumina with 10% SIC product offering higher hot strength thus ensuring superior durability. <u>AluSHIELD 5520 SC</u> a 55% alumina 20% SIC content allows for a lower permeable surface for enhanced non-wetting, surpassing conventional expectations for demanding applications. Furthermore, for specialized needs, the ultra-low free silica <u>AluSHIELD 757</u> variant offers maximum resistance to aluminum degradation, ensuring longevity and high performance when high purity alloy is processed.

Ramp/Sill - For the ramp and sill, demanding non-wetting behavior, high hot modulus of rupture (MOR), and superior abrasion resistance are needed, AluSHIELD offers a tailored range of solutions. <u>AluSHIELD 80 QH</u> with its strong abrasive resistant 80% alumina base provide a solid foundation with good performance in meeting these requirements. Stepping up, <u>AluSHIELD 5520 SC</u> offers even better capabilities. <u>AluSHIELD 6810 SC</u> stands out as the best options for top-tier performance. Additionally, <u>AluSHIELD 757</u> provides a solution for specialized applications providing maximum resistance.

Sidewall Insulation - <u>AluSHIELD Lite 24-60</u> is a solid option for heightened performance and reliability, offering enhanced features and capabilities. <u>AluSHIELD Lite 80</u> is the best option, providing exceptional performance.

Lower Sidewall - For the lower sidewall, where non-wetting behavior, high hot modulus of rupture (MOR), and superior abrasion resistance are vital, AluSHIELD offers tailored solutions across different performance levels. <u>AluSHIELD 80 QH</u> delivers reliable performance. Progressing in capability, <u>AluSHIELD 5520 SC</u> enhances durability and resilience in this critical area. <u>AluSHIELD 6810 SC</u> with its more dense, less permeable structure is the optimal choice for exceptional performance that exceeds standard expectations. Additionally, <u>AluSHIELD 757</u> provides a custom solution for specialized applications requiring maximum resistance.

Bellyband - The bellyband area requires non-wetting, high hot MOR, high abrasion resistance, high thermal shock resistance, and alkali & corundum resistance. <u>AluSHIELD 80 QH</u> is a solid option among the range of products available. However, for superior performance, <u>AluSHIELD 5520 SC</u> adds even better protection. <u>AluSHIELD 6810 SC</u> with its lower permeability and superior abrasion resistance is the best choice, offering unparalleled quality and reliability. AluSHIELD 757 also provides tailored solutions for specialized applications.



Upper Sidewall - Upper sidewalls require high thermal shock, alkali, and corundum resistances. <u>ASAP 50 LC</u> is a good choice, providing reliable performance in meeting these requirements. Stepping up in capability, <u>Reno NC 50</u> exhibits better thermal resistance for better performance. <u>Reno NC 60</u> is the best option, with greater alkali resistance, guaranteeing exceptional quality and reliability even under the most demanding conditions. <u>Reno Cast 65 XCLC</u> provides a more tailored solution for specialized applications.

Roof - Several options cater to different performance needs for roof sections necessitating high thermal shock and alkali resistance. Reno ASAP 50 LC is a reliable choice, offering good performance in meeting these requirements. Reno NC 60 provides better performance. Reno NC 50 provides exceptional quality and reliability for aluminum furnace roof sections. Reno Cast 65 XCLC with HC-A needles also provides a more tailored solution for specialized applications.

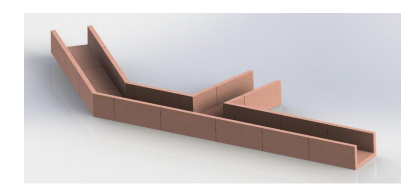
Roof Insulation - The right lightweight castable must be used to achieve the desired temperature. RENO suggests Reno Lite Cast 22 for a less dense option that can be gunned.

Jambs/Lintels - <u>Bauxcast 7 AL</u> offers reliable performance and meets the requirements for this area. <u>AluSHIELD 6810 SC</u> provides better performance. While <u>AluSHIELD 5520 SC</u> is the best choice for the utmost in material quality and performance, ensuring exceptional durability and thermal shock resistance. For lintels, <u>Reno Cast 65 XCLC</u> with HC-A needles also provides a solution for specialized applications.

Patch/Resurface - For patching applications, <u>Liquibond 86</u> offers effective performance and is a fast turnaround cast option. <u>Reno NC Gun 60</u> or <u>AluSHIELD Gun 2125X</u> provide better options with their enhanced features and durability. <u>Mach Gun 60 P</u> is the best product for the highest durability and effectiveness. These options offer superior patching capabilities, ensuring long-lasting repairs.

Troughs - AluSHIELD offers a range of suitable products to meet the requirements of non-wetting behavior, thermal shock resistance, and abrasion resistance for troughs. <u>AluSHIELD 60 QH</u>, offers reliable performance. <u>AluSHIELD 50 FS</u> also fulfills this criteria. For the best option, <u>AluSHIELD 75 FS</u> stands out as the top choice for even higher performance, providing enhanced durability for lasting life of troughs and launder systems. <u>AluSHIELD 5520 SC</u> provides a more tailored solution for specialized applications where impact and wear are an issue.

Coatings – <u>Coat It AL</u> is a durable surface coating to protect refractory with additional non-wetting features.







PRECAST SOLUTIONS

Reno offers a comprehensive range of precast shapes meticulously designed to fulfill diverse aluminum industry needs. From the intricate contours of troughs to the robust structures required for big-block furnaces. Reno's precast capabilities ensure precision and reliability. With a keen focus on quality and innovation, Reno's solutions are tailored to withstand the demanding conditions of aluminum production, guaranteeing efficiency and longevity in operations.

- Shapes made by trained craftsmen in a controlled environment
- Furnace lining is 95% baked out at time of installation
- Easy to zone for problem areas
- Faster turnaround from demolition to production
- Consumable shapes are easy to change out on down days
- Shapes are easy to inventory no weather concerns







Reno Guard is a precast refractory composite consisting of a slurry and stainless steel fibers. Current slurry compositions include the following:

- Reno Guard our base workhouse mullite product used in a variety of applications.
- Reno Guard SiC a 60% SiC containing product for extreme abrasion resistance.
- Reno Guard AL our mullite slurry combined with non-wetting for molten aluminum applications.
- Reno Guard T a tabular alumina slurry for higher temperature processes.

Reno Guard exhibits extremely high resistance to thermal shock, mechanical abuse and abrasion. It contains a steel internal structure so that it will easily bolt up to your existing structure replacing steel, iron and refractory.



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Typical Applications	/ & ·?	/ & *	\ 40 \ 1/2	\ & \\ \sigma_	13,3	1 2 3	/ & 3°	/ & 3°	/ & ×°	/ & &	/ & &	/ 🍖 🗞	/ & &
Subhearth													
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Ramp & Sill													
Sidewall Insulation													
Lower Sidewall													
Belly Band													
Upper Sidewall			_						•				
Roof			0						•				
Roof Insulation													
Jamb & Lintel			0										
Troughs													
Patch / Resurface													
Tools													
Coatings													
Aluminum Resistance													
Corundum Resistance													
Alkali Resistance										N/A	Good	Poor	Poor
Density (lb/ft ³) after heating to 1500°F	55-60	140	158	165	166	145	150	160	165	130	138	62	77
Cold Crush Strength (psi) after heating to 1500°F	650	10,300	15,920	8,300	6,700	3,900	3,775	6,600	4,875	2,700	5,077	420	1,420
Thermal Cycle Change (%)	N/A	-63	-27	-25	+3	N/A	-25	-16	-16	N/A	N/A	N/A	N/A
Cold Modulus of Rupture (psi)	150	1,900	3,360	2,186	1,200	825	825	1,325	1,125	600	795	100	375
after heating to 1500°F Hot Modulus of Rupture (psi) at 1500°F	N/A	2,465	3,500	4,390	1,108	509	1,500	1,511	1,704	419	424	N/A	N/A
Abrasion Loss g/cc	N/A	8	6	7	8	13	11	11	9	N/A	N/A	N/A	N/A
Chemical Analysis, %: AI2O3	19 - 22	48.1	65-66	70	85	59 - 60	50 - 52	57 - 62	68 - 72	48.4	64.9	48.4	49.0
SiO2	42 - 47	47.5	29-31	25	2-3	28 - 30	46 - 47	38 - 42	24 - 26	40.6	29.5	37.4	37.0
TiO2		1.3	1.9	1.5		1.5	1.0 - 1.7	1.75 - 2.0	<2	1.9	0.2	0.8	0.9
Fe2O3	1.5 - 2.0	0.9	1.0	0.8	<1	< 1.0	0.7 - 0.9	0.75 - 1.0	< 1.50	0.6	1.2	0.7	1.0
CaO	27 - 30	1.4	1.7	1.9						6.4	1.8	7.6	8.1
MgO	< 0.5	0.1	0.1	0.1						0.1	0.1	0.3	0.2
Na2O + K2O	1.5	0.2	0.2	0.4		1.5			< 0.5	0.1	0.3	1.7	1.2
ZrO2													
SiC													
Other		0.4	0.4	2.1	3-4	4.6			< 0.25	2.1	2.0	3.1	2.0



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Typical Applications Subhearth													
Hearth			•										
Ramp & Sill		ă		ă			<u> </u>	<u> </u>					
Sidewall Insulation		_	_	_									
Lower Sidewall			-										
Belly Band		_	_	•				<u> </u>					
Upper Sidewall				_							_		
Roof													
Roof Insulation													
Jamb & Lintel													
Troughs							<u> </u>						
Patch / Resurface													
Tools													
Coatings													
Aluminum Resistance		Evcellent	Very Good	Evcellent	Evcellent	Evcellent	Evcellent	Evcellent	Excellent	Excellent	Excellent		
Corundum Resistance		EXCERCITE	very dood	Executent	Executivity	EXCENCIA	Executerit	Good	Executent	Executerit	EXCERCITE		
Alkali Resistance	Good	Fair	Fair	Fair	Good	Excellent	Good	Fair	Excellent	Excellent	Excellent		
Density (lb/ft³)	146	152	153	160	173	177	155	172	124	118	174	188	185
after heating to 1500°F	140	152	155	100	1/3	1//	155	1/2	124	110	1/4	100	103
Cold Crush Strength (psi) after heating to 1500°F	8,112	10,825	15,870	13,815	> 15,000	13,197	11,275	5,471	6,800	7,450	11,550	N/A	N/A
Thermal Cycle Change (%)	-50	-35	-29	-18	-15	-30	-25	-24	-10	-12	-16	N/A	N/A
Cold Modulus of Rupture (psi) after heating to 1500°F	2,573	4,000	3,965	2,512	3,350	3,278	3,683	428	1,236	978	1,622	N/A	N/A
Hot Modulus of Rupture (psi) at 1500°F	3,603	3,730	3,836	3,741	2,727	990	5,390	4,198	1,714	2,775	3,637	N/A	N/A
Abrasion Loss g/cc	6	4	5	5	5	4	5	3	17	12	5	N/A	N/A
Chemical Analysis, %: Al2O3	45.0	60.9	63 - 66	67 - 73	80.0	68.0	54.4	77.0	29.0	14.0	78.0	80.0	92.0
SiO2	46.0	34.4	30 - 33	23 - 25	13.0	12.5	20.2	10.0	66.0	82.0	8-9	10.75	7.7
TiO2	1.7	1.3	< 1.7	1.3	2.0	4.5	1.7	3.0	0.6	0.2	2-3	0.1	
Fe2O3	0.9	0.8	< 1.0	< 1.0	1.0	1.5	0.8	1.5	0.6	0.3		0.2	0.05
CaO	2.1	1.5	2.0 - 3.5	1.8	0.8	1.5		2.5	3 - 4	3.5	0.2	1.35	
MgO	0.1	0.1	< 0.2	0.1	0.1			< 0.3	0.1			trace	
Na20 + K20	0.7	0.2			0.3	< 0.25	0.4	< 0.3	0.1			0.21	0.17
ZrO2								7.5					
SiC						10.0	20.8				7.0		
Other	3.2	0.8			2-3	2.0	0.4		0.1			8.35	0.08
Good Better	Best	Alter	mative Optio	O Specia	Specialized								





It is the mission of Reno Refractories, Inc. to investigate, develop, communicate and deliver valuable refractory products and services to our customers in North America. We have a responsibility to supply the best value in refractory technology by optimizing the profits and safety of our customers. We take pride in our reputation as a leader in these endeavors.

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