

INSULATION POWERED BY GRAPHITE

R-Shield® MAX 100 is a next generation insulation product line with a maximum R-value powered by graphite. R-Shield MAX 100 is a premium grade insulation manufactured to provide architects, specifiers, distributors, and contractors all the features and benefits inherent in a high quality insulation.

R-value - R-Shield MAX 100 has a maximum R-value that never changes over time.

Strength – R-Shield MAX 100 comes in compressive strengths of 10 psi.

Moisture Resistance – R-Shield MAX 100 is a closed cell polystyrene insulation and is resistant to moisture gain.

Vapor Permeable – R-Shield MAX 100 allows moisture vapor to move through its structure.

Drying Potential - R-Shield MAX 100 rapidly releases absorbed moisture.

Powered by Graphite

R-Shield MAX is comprised of many small pockets of air within a polymer matrix containing graphite. The graphite reflects radiant heat energy like a mirror, increasing the material's resistance to heat flow or R-value.

Applications.

- · Cavity Wall
- Wall Sheathing
- Precast Concrete Core
- Flat/Tapered Roofing
- Plaza Deck/Vegetative Green Roof
- Perimeter/Underslab
- Drainage Board
- Waterproofing Protection

Proven to meet, or exceed, building codes.

R-Shield MAX 100 is manufactured under an industry leading quality control program monitored by UL and further recognized in UL Evaluation Report UL ER40361-01.



R-Shield MAX 100 meets Type IX of ASTM C578, "Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation".



R-SHIELD 100			
R-value ¹ ,	40°F	°F·ft²·h/Btu (°K·m²/W)	5.2 (0.92)
Thermal Resistance, ASTM C518	75°F	°F·ft²·h/Btu (°K·m²/W)	5.0 (0.88)
Compressive Strength ¹ @ 10% deformation, mi ASTM D1621		psi (kPa)	10 (69)
Density, Nominal ASTM C303		lb/ft³ (kg/m³)	1.0 (16)
Flexural Strength ¹ , min. ASTM C203		psi (kPa)	25 (173)
Water Vapor Permeance ¹ of 1.0 in. thickness, max., perm ASTM E96		5.0	
Water Absorption ³ volume % ASTM C272			0.3
Flame Spread Index ASTM E84			<25
Smoke Developed Index ASTM E84			<450
Maximum long term use temperature			165°F (74°C)
ASTM C578 Compliance, Type			ı

- 1 Please refer to ASTM C578 specification for complete information. R-values are based on 1-1/16" thickness.
- ² Compressive strength is measured at 10 percent in accordance with ASTM C578. A safety factor is required to prevent long-term creep for sustained loads. For static loads, a safety factor of 3:1 is recommended.
- ³ ASTM C272 24 hour immersion followed by 24 hour storage in 75°F/50%RH air.

Product Protection.





INSULATION POWERED BY GRAPHITE

R-Shield® MAX 130 is a next generation insulation product line with a maximum R-value powered by graphite. R-Shield MAX 130 is a premium grade insulation manufactured to provide architects, specifiers, distributors, and contractors all the features and benefits inherent in a high quality insulation.

R-value - R-Shield MAX 130 has a maximum R-value that never changes over time.

Strength – R-Shield MAX 130 comes in compressive strengths of 13 psi.

Moisture Resistance - R-Shield MAX 130 is a closed cell polystyrene insulation and is resistant to moisture gain.

Vapor Permeable – R-Shield MAX 130 allows moisture vapor to move through its structure.

Drying Potential - R-Shield MAX 130 rapidly releases absorbed moisture.

Powered by Graphite

R-Shield MAX is comprised of many small pockets of air within a polymer matrix containing graphite. The graphite reflects radiant heat energy like a mirror, increasing the material's resistance to heat flow or R-value.

Applications.

- · Cavity Wall
- · Wall Sheathing
- Precast Concrete Core
- Flat/Tapered Roofing
- Plaza Deck/Vegetative Green Roof
- Perimeter/Underslab
- Drainage Board
- · Waterproofing Protection

Proven to meet, or exceed, building codes.

R-Shield MAX 130 is manufactured under an industry leading quality control program monitored by UL and further recognized in UL Evaluation Report UL ER40361-01.



R-Shield MAX 130 meets Type VIII of ASTM C578, "Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation".



R-SHIELD 130			
R-value ¹ ,	40°F	°F·ft²·h/Btu (°K·m²/W)	5.2 (0.92)
Thermal Resistance, ASTM C518	75°F	°F·ft²·h/Btu (°K·m²/W)	5.0 (0.88)
Compressive Strength ¹ @ 10% deformation, mi ASTM D1621		psi (kPa)	13 (90)
Density, Nominal ASTM C303		lb/ft³ (kg/m³)	1.25 (20)
Flexural Strength ¹ , min. ASTM C203		psi (kPa)	30 (208)
Water Vapor Permeance ¹ of 1.0 in. thickness, max., perm ASTM E96		3.5	
Water Absorption ³ volume % ASTM C272		0.3	
Flame Spread Index ASTM E84			<25
Smoke Developed Index ASTM E84			<450
Maximum long term use temperature		165°F (74°C)	
ASTM C578 Compliance, Type			VIII

- 1 Please refer to ASTM C578 specification for complete information. R-values are based on 1-1/16" thickness.
- ² Compressive strength is measured at 10 percent in accordance with ASTM C578. A safety factor is required to prevent long-term creep for sustained loads. For static loads, a safety factor of 3:1 is recommended.
- ³ ASTM C272 24 hour immersion followed by 24 hour storage in 75°F/50%RH air.

Product Protection.





INSULATION POWERED BY GRAPHITE

R-Shield® MAX 150 is a next generation insulation product line with a maximum R-value powered by graphite. R-Shield MAX 150 is a premium grade insulation manufactured to provide architects, specifiers, distributors, and contractors all the features and benefits inherent in a high quality insulation.

R-value - R-Shield MAX 150 has a maximum R-value that never changes over time.

Strength – R-Shield MAX 150 comes in compressive strengths of 15 psi.

Moisture Resistance - R-Shield MAX 150 is a closed cell polystyrene insulation and is resistant to moisture gain.

Vapor Permeable – R-Shield MAX 150 allows moisture vapor to move through its structure.

Drying Potential - R-Shield MAX 150 rapidly releases absorbed moisture.

Powered by Graphite

R-Shield MAX is comprised of many small pockets of air within a polymer matrix containing graphite. The graphite reflects radiant heat energy like a mirror, increasing the material's resistance to heat flow or R-value.

Applications.

- · Cavity Wall
- · Wall Sheathing
- Precast Concrete Core
- Flat/Tapered Roofing
- Plaza Deck/Vegetative Green Roof
- Perimeter/Underslab
- · Drainage Board
- · Waterproofing Protection

Proven to meet, or exceed, building codes.

R-Shield MAX 150 is manufactured under an industry leading quality control program monitored by UL and further recognized in UL Evaluation Report UL ER40361-01.



R-Shield MAX 150 meets Type II of ASTM C578, "Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation".



R-SHIELD 150			
R-value ¹ ,	40°F	°F·ft²·h/Btu (°K·m²/W)	5.2 (0.92)
Thermal Resistance, ASTM C518	75°F	°F·ft²·h/Btu (°K·m²/W)	5.0 (0.88)
Compressive Strength ¹ @ 10% deformation, mi ASTM D1621		psi (kPa)	15 (104)
Density, Nominal ASTM C303		lb/ft³ (kg/m³)	1.5 (24)
Flexural Strength ¹ , min. ASTM C203		psi (kPa)	35 (242)
Water Vapor Permeance¹ of 1.0 in. thickness, max., perm ASTM E96			3.5
Water Absorption ³ volume % ASTM C272			0.3
Flame Spread Index ASTM E84			<25
Smoke Developed Index ASTM E84			<450
Maximum long term use temperature			165°F (74°C)
ASTM C578 Compliance, Type			Ш

- ¹ Please refer to ASTM C578 specification for complete information. R-values are based on 1-1/16" thickness.
- ² Compressive strength is measured at 10 percent in accordance with ASTM C578. A safety factor is required to prevent long-term creep for sustained loads. For static loads, a safety factor of 3:1 is recommended.
- ³ ASTM C272 24 hour immersion followed by 24 hour storage in 75°F/50%RH air.

Product Protection.





INSULATION POWERED BY GRAPHITE

R-Shield® MAX 200 is a next generation insulation product line with a maximum R-value powered by graphite. R-Shield MAX 200 is a premium grade insulation manufactured to provide architects, specifiers, distributors, and contractors all the features and benefits inherent in a high quality insulation.

R-value - R-Shield MAX 200 has a maximum R-value that never changes over time.

Strength - R-Shield MAX 200 comes in compressive strengths of 20 psi.

Moisture Resistance – R-Shield MAX 200 is a closed cell polystyrene insulation and is resistant to moisture gain.

Vapor Permeable – R-Shield MAX 200 allows moisture vapor to move through its structure.

Drying Potential – R-Shield MAX 200 rapidly releases absorbed moisture.

Powered by Graphite

R-Shield MAX is comprised of many small pockets of air within a polymer matrix containing graphite. The graphite reflects radiant heat energy like a mirror, increasing the material's resistance to heat flow or R-value.

Applications.

- · Cavity Wall
- · Wall Sheathing
- Precast Concrete Core
- Flat/Tapered Roofing
- Plaza Deck/Vegetative Green Roof
- Perimeter/Underslab
- · Drainage Board
- · Waterproofing Protection

Proven to meet, or exceed, building codes.

R-Shield MAX 200 is manufactured under an industry leading quality control program monitored by UL and further recognized in UL Evaluation Report UL ER40361-01.



R-Shield MAX 200 meets Type II of ASTM C578, "Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation".



R-SHIELD 200			
R-value ¹ ,	40°F	°F·ft²·h/Btu (°K·m²/W)	5.3 (0.93)
Thermal Resistance, ASTM C518	75°F	°F·ft²·h/Btu (°K·m²/W)	5.0 (0.88)
Compressive Strength ¹ @ 10% deformation, mi ASTM D1621		psi (kPa)	20 (138)
Density, Nominal ASTM C303		lb/ft³ (kg/m³)	1.75 (28)
Flexural Strength ¹ , min. ASTM C203		psi (kPa)	40 (276)
Water Vapor Permeance ¹ of 1.0 in. thickness, max., perm ASTM E96		3.5	
Water Absorption ³ volume % ASTM C272		0.3	
Flame Spread Index ASTM E84			<25
Smoke Developed Index ASTM E84			<450
Maximum long term use temperature		165°F (74°C)	
ASTM C578 Compliance, Type			II

- ¹ Please refer to ASTM C578 specification for complete information. R-values are based on 1-1/16" thickness.
- ² Compressive strength is measured at 10 percent in accordance with ASTM C578. A safety factor is required to prevent long-term creep for sustained loads. For static loads, a safety factor of 3:1 is recommended.
- ³ ASTM C272 24 hour immersion followed by 24 hour storage in 75°F/50%RH air.

Product Protection.





INSULATION POWERED BY GRAPHITE

R-Shield® MAX 250 is a next generation insulation product line with a maximum R-value powered by graphite. R-Shield MAX 250 is a premium grade insulation manufactured to provide architects, specifiers, distributors, and contractors all the features and benefits inherent in a high quality insulation.

R-value – R-Shield MAX 250 has a maximum R-value that never changes over time.

Strength – R-Shield MAX 250 comes in compressive strengths of 25 psi.

Moisture Resistance – R-Shield MAX 250 is a closed cell polystyrene insulation and is resistant to moisture gain.

Vapor Permeable – R-Shield MAX 250 allows moisture vapor to move through its structure.

Drying Potential – R-Shield MAX 250 rapidly releases absorbed moisture.

Powered by Graphite

R-Shield MAX is comprised of many small pockets of air within a polymer matrix containing graphite. The graphite reflects radiant heat energy like a mirror, increasing the material's resistance to heat flow or R-value.

Applications.

- · Cavity Wall
- · Wall Sheathing
- Precast Concrete Core
- Flat/Tapered Roofing
- Plaza Deck/Vegetative Green Roof
- Perimeter/Underslab
- · Drainage Board
- · Waterproofing Protection

Proven to meet, or exceed, building codes.

R-Shield MAX 250 is manufactured under an industry leading quality control program monitored by UL and further recognized in UL Evaluation Report UL ER40361-01.



R-Shield MAX 250 meets Type IX of ASTM C578, "Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation".



R-SHIELD 250			
R-value ¹ ,	40°F	°F·ft²·h/Btu (°K·m²/W)	5.3 (0.93)
Thermal Resistance, ASTM C518	75°F	°F·ft²·h/Btu (°K·m²/W)	5.0 (0.88)
Compressive Strength ¹ @ 10% deformation, mi ASTM D1621		psi (kPa)	25 (173)
Density, Nominal ASTM C303		lb/ft³ (kg/m³)	2.0 (32)
Flexural Strength ¹ , min. ASTM C203		psi (kPa)	50 (345)
Water Vapor Permeance ¹ of 1.0 in. thickness, max., perm ASTM E96		2.5	
Water Absorption ³ volume % ASTM C272		0.3	
Flame Spread Index ASTM E84			<25
Smoke Developed Index ASTM E84			<450
Maximum long term use temperature			165°F (74°C)
ASTM C578 Compliance, Type			IX

- 1 Please refer to ASTM C578 specification for complete information. R-values are based on 1- $\frac{1}{16}$ " thickness.
- ² Compressive strength is measured at 10 percent in accordance with ASTM C578. A safety factor is required to prevent long-term creep for sustained loads. For static loads, a safety factor of 3:1 is recommended.
- ³ ASTM C272 24 hour immersion followed by 24 hour storage in 75°F/50%RH air.

Product Protection.

