



GENERAL CATALOG



AND AND THE REAL PROPERTY OF











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INTERNATIONAL LEADERS WITH THE POWER OF A GROUP

IsoCindu is the result of the partnership of two large industrial groups, Manni Group from Italy through its subsidiary Isopan a world leader in IMP manufacturing with 6 facilities throughout Europe, and Cindu of Venezuela, with several operations in America dedicated to supply a vast number of construction materials.

State of the art IMP's

We operate the most technologically advanced and fully automated manufacturing facility in the Americas serving different industries with polyisocyanate, polyurethane and Mineral Wool with over 50 years of experience, we're recognized as the Americas leader in design, innovation and manufacturing of IMP's.

Skilled Professionals

The quality of our products is supported by a trained and qualified group of technical professionals that work with our customers to engineer and design their buildings specs and requirements.

IsoCindu's main mission is to supply the construction market with technological innovation applied to IMP's and guarantee efficient logistics and service in the most sustainable way from an environmental, social and economic point of view.





WHY USE INSULATED METAL PANEL FOR YOUR PROJECTS?

50% Savings in energy, less quantity of air-conditioning

Smaller HVAC system requirement for maintaining the desired temperature. This can lead to cost savings in both equipment and operational expenses.

50% Reduction in time and crew construction labor

Construction crew can work more efficiently, potentially requiring fewer teams to install more square feet than traditional construction.

25% Savings in cost of equipment installation

The cost of lifting equipment, such as cranes or lifts, is a significant consideration. The size and weight of the IMPs reduces the cost of lifting equipment.

50° f Reduction of internal temperature

IMPs have a high R-value, providing effective insulation and reducing heat transfer. IMPs deliver better insulation compared to traditional construction materials.



SEVERAL MARKETS A UNIQUE BRAND



















Isopan Est - Popești Leordeni, București, Romania





INDUSTRIES APLICATION

Cold Storage

Isocindu offers a wide range of options in panels that can deliver top performance in positive and negative cold rooms, temperature-controlled areas and clean rooms. In addition to their excellent performance, Isocindu panels lead to an excellent hygiene level thanks to easy cleaning and washable prepainted surfaces, unsuitable for the proliferation of fungi, bacteria and mold.

Agriculture & Grow Rooms

Thanks to their high thermal insulation, resistance to mold, acids and mechanical movements, IsoCindu panels guarantee hygiene and safety for the farming or poultry sector and are environmentally integrated with the rural area in which they are located.

Industrial

IsoCindu panels are lightweight, safe, easy to install and provide the thermal insulation needed for buildings such as warehouses and industrial buildings, the ideal sustainable design for industry.

Commercial / Health Care

Versatility, originality in design, safety, thermal insulation and easy assembly. The panel adapts to the different requirements of commercial buildings, allowing the maximum value of the commercial concept and brand to be projected.

Architectural / Design

New trends in construction can be adapted with Isocindu panel systems. High technological performances are combined with aesthetic quality to offer more advantages in a single solution.

Residential

IsoCindu guarantees functional solutions for residential buildings of all styles, providing thermal insulation properties, safety, aesthetic value, respect for the environment, and the architectural landscape.













WE ARE **CERTIFIED**

Technology and Sustainability

We have a new-generation plant, which ensures a product of unbeatable quality that meets the toughest specifications and the best delivery times in the market.

IsoCindu has been replacing chlorofluorocarbons for more than 20 years with cyclopentane, an expanding agent that evaporates at the end of the expansion process without harming the atmosphere.

This contributes to the global challenge to improve the building sector based on an environmental sustainability perspective. Efficiency and energy savings guide IsoCindu's production management.

Certifications

Our commitment to certifications stands as our initial promise to customers. Collaborating exclusively with certified suppliers ensures the adherence of primary materials to international quality standards.









Having earned the ISO 9001 certification, employing advanced technical product equality measures, being an active member of the Global Cold Chain Alliance, and taking the lead as a primary advocate for safety and quality in the refrigeration industry, we proudly extend the EPD (Environmental Product Declaration).

This designation reinforces our unwavering commitment to deliver envelope solutions that are not only energy-efficient and durable but also exemplify outstanding environmental performance.

Associations

At Isocindu, we value the role that associations play in the construction and refrigeration industry. Therefore, we are proud to be members of the most important national and international associations in these sectors. We strive to actively participate in the activities and events of these associations to contribute our experience and expertise.







Our participation in associations allows us to stay updated on trends and technological advances in the industry. This allows us to offer our customers state-of-the-art products and services, as well as expert advice to solve any problems they may have.



ISOCINDU for Leed Certification

LEED certification is linked to the measurement of the following features:

- ► Water and energy resource consumption efficiency and the use of clean energy.
- ► Waste management and building materials used in the production and maintenance of the building.
- ► The quality of the building's interior environment.
- ▶ Space building optimization and environmental impact.
- ► Innovation and design, such as technologies and construction models used in building construction.

Our insulated panels for roofs and walls contribute to the prerequisites and credits for LEED BD+C (Building Design and Construction) V4 certification in the areas:

INTEGRATIVE PROCESS	IP	
SUSTAINABLE SITES	SS	\bigcirc
ENERGY AND ATMOSPHERE	EA	
MATERIALS AND RESOURCES	MR	
INDOOR ENVIRONMENTAL QUALITY	EQ	



TESTING AND PERFORMANCE

TEST		ROOF F	PANEL			WALL PANEL						
Method and Description	Results	lsocop	lsogrecata	lsodeck	Isovinile	lsoparete	Isoparete Vinil	Isobox	Isobox Vinil			
		Envi	romental Perfo	ormance								
ASTM C518 Steady-state therma transmission properties by means of the heat flow meter apparatus	R Factor 7.87 at 35°F R-Factor 7.04 at 75°F	•	•	•	•	•	•	٠	•			
		Foar	m Core Charac	teristics								
ASTM D1621 Compressive Properties of Sandwich Core Materials	Compressive strength 17.4 psi to 10% compression	•	٠	٠	•	•	•	•	•			
ASTM C273 Shear properties of sandwich core materials	Shear strength 16 psi Results: 17.4 psi	•	•	٠	•	•	٠	٠	•			
ASTM D1622 Apparent density of rigid cellular plastics	Density PUR 2 - 2.5 psf Density PIR 2.1 - 3.6 psf	•	•	•	•	•	•	٠	٠			
ASTM D1623 Tensile and tensile adhesion properties of rigid cellular plastics	Tensile Strength 17.4 psi	•	•	٠	•	•	•	٠	•			
			Fire Resistan	ce								
ASTM E84 Surface burning property of building material	Flame spread: 25 or less / Smoke developed: 450 or less	•				•		•				
FM 4880 Approval standard for class 1 fire rating for wall, roof, and ceiling panels, interior finish materials, and exterior wall systems.	Class 1 fire rated Approval id: 0003056859	•				•		•				
FM 4471 Approval standard for class 1 panel roofs	Class 1 fire rated approval id: 0003056859 approved for hail resistance, wind load and fire resistance	•										
			Impact Resista	nce								
FM 4881 Approval standard for class1 exterior wall systems	Class 1 fire rated approval id: 0003056859 Adhesion strength of insulating foam to metal 17.4 psi	•				•		٠				
		St	ructural Comp	onents								
ASTM E84, FM 4471 FL42064 R0 COI Certification of Independence for Evaluatio	FL42064 R0 II ESR-4659 FL42064 R0 C CAC FM	٠										
		En	igineering Pro	perties								
FM 4881 Approval standard for class 1 panel roofs	Class 1 fire rated approval id: 0003056859	•				•		•				
ICC- ES EVALUATION Division: 07 00 00 - Thermal an Section 07 40 00 - Roofing and Apply in 2" to 8" panel thickness	d moisture protection siding panels and PIR foam	•				•						



PUR & PIR CORE:

Insulated Core Options for Several Projects

PUR: Ideal performance in thermal insulation and high resistance, due to the isocyanate and polyol mix, generating an expansion of material and filling the cells with gas, this achieves a temperature insulation and improves energy efficiency. **Density: 2.49 LB/FT 3**

PIR (Polyisocyanurate): Is a mixture of polyol, isocyanate and cyclopentane. Designed for industrial construction and refrigeration. This type of foam has higher fire resistance, low smoke emission, delays fire spread and maintains its insulating thermal conductivity. **Density: 2.6 LB/FT 3**

PIR R-PLUS

The Next Step in PIR Foam Insulated Technology.

Engineered with a unique advanced Polyisocyanurate (PIR) core, developed by Isocindu, **R-Plus** sets a new standard for thermal performance by providing a higher R-value per inch.

Versatile and Advanced PIR Formula: This advanced core technology contributes up to 8% to 14% higher R-value compared to the average of the polyisocyanurate market leaders, minimizing heat loss and reducing the energy cost operation for heating or cooling equipment, providing excellent insulation performance across a wide range of projects, but must important in cold storage projects.

Leaf

The Most Advanced Insulation Technology

Most Advanced Insulation: LEAF enhances the thermal performance by reducing the foam's thermal conductivity. With a **lambda reduction up to 20% and a one-inch difference in thickness, it enables lower thermal transmittance compared to standard products.** This leads to reduced transportation costs, building weight and volume while creating additional usable space within the building.

Safe and Sustainability: Leaf delivers high fire performance without the use of hazardous halogenated flame retardants. It has achieved B-s1, d0 fire rating, the highest for polyurethane panels, this certification indicates minimal smoke production in the event of fire, as well as the absence of flaming drips or particles.



CORE TECHNOLOGY COMPARISON



MINERAL WOOL

Superior Performance and Fire Resistance

In order to offer solutions that **improve fire protection and acoustic performance of buildings**, **Isocindu offers insulated metal panels with mineral wool core**, with the reliability that they comply with current regulations and legislations on fire and acoustic insulation.

Mineral wool panels have been subjected to different tests that allow certifying the acoustic performance and reaction to fire El and REI of each of the solutions.

Mineral wool is a recyclable insulating material that offers superior energy efficiency. This means several benefits. First, it ensures optimal thermal comfort within a building, reducing the need for heating and cooling.

Second, as a fire-resistant material, it slows the spread of flames, providing valuable time for evacuation in the event of a fire.

Finally, mineral wool provides **excellent acoustic insulation**, with noise reduction of up to 36dB (or up to 53dB with combined panel systems). This effectively prevents external noise from entering the building and internal noise from escaping.



Thermal I	nsula	ation		According to standard EN 14508 A.10											
U	50	60	80	100	120	150	170	200	240						
W/m²∙K	0.75	0.63	0.49	0.39	0.33	0.27	0.24	0.20	0.17						
Kcal/m²∙h∙°C	0.65	0.54	0.42	0.34	0.28	0.23	0.21	0.17	0.15						
К	50	60	80	100	120	150	170	200	240						
W/m²∙K	0.75	0.64	0.50	0.40	0.33	0.27	0.24	0.20	0.17						
Kcal/m²∙h∙°C	0.67	0.55	0.4	0.35	0.30	0.24	0.21	0.17	0.15						





FIRE AND ACOUSTIC CERTIFICATES

Fire Reaction

								– Pan	nel nor	minal	thickn	ess (n	nm)						
Certification	Core	Panel	30	35	40	50	60	72	80	92	100	102	122	120	140	150	170	200	240
									Roof	f Panel									
A2 s1 d0	MW	Isofire Roof				•			•		٠			•			٠	٠	
A2 s1 d0	MW	Isofire Roof Fono					٠				٠			٠				٠	
B s1 d01	MW	Isodeck PVSteel				٠	٠		٠		٠			٠		٠	٠	٠	
B s1 d01	PIR	Isocop	٠		٠	•	•		•		٠			٠		•			
B s1 d01	PIR	Isotap			٠	٠	٠		٠		٠								
B s2 d0	PIR	Isocop	٠		٠	•	•		٠		٠			٠					
B s2 d0	PIR	Isodeck PVsteel			٠														
B s2 d0	PIR	Isodomus Classic	٠		٠						٠								
B s2 d0	PIR	Isotap			٠	٠	٠		٠		٠								
B s3 d0	PUR	Isocop	•																
C s3 d0	PUR	Isocop							٠		٠			٠					
C s3 d0	PUR	Isotap	٠		٠	•													
C s3 d0	PUR	Isodeck PVsteel			٠		٠				٠			٠		٠			
C s3 d0	PUR	Isodomus Classic	٠		•	•	•		•										
									Wall	Panel									
A2 s1 d0	MW	Isofire Wall				•	•		•		•			•		•	•	•	•
A2 s1 d0	MW	Isofire Wall Fono				•	•		•		•			•		•	•	•	•
A2 s1 d0	MW	Isofire Wall Striated				•	•		•		•			•		•	•	_	
B s1 d01	PIR	Isobox	•	•	•	•	•		•		•			•					
B s1 d01	PIR	Isoparete													•				
B s1 d01	PIR	Isoclass						•		•		•	•						
B s2 d0	PIR	Isobox / Isopiano			•	•	•							•					
B s2 d0	PIR	Isoparete			•	•	•		•		•			•	•				
B s2 d0	PIR	Isoclass						•		•		•							
B s2 d0	PUR	Isoparete			•	•	•		•		•			•	•				
B s2 d0	PUR	Isoclass								•									
B s3 d0	PUR	Isobox / Isopiano	•	٠	٠	•	٠		•		٠			•					
Acoustic	Insula	ation																	
		Bund						– Pan	el non	ninal t	hickne	ess (m	m)						
Certification	Core	Panel	30	35	40	50	60	12	80	92	100	102	122	120	140	150	170	200	240
									Roof	Panel									
RW = 36 dB	MW	Isofire Roof Fono																•	
RW = 35 dB	MW	Isofire Roof Fono																	
RW = 34 dB	MW	Isofire Roof Fono									•			•		•	•	•	
RW = 31 dB	MW	Isofire Roof Fono				•	•												
RW = 34 dB	MW	Isofire Roof																	•
RW = 30 dB	MW	Isofire Roof				•													
RW = 29 dB	PIR	Isocop									•			•		•			
RW = 24 dB	PUR	Isodomus Classic			•	•	•		•										
									Wall	Panel									
RW = 35 dB	W = 35 dB MW Isofire Wall Fono							٠		٠			•		•	•	•		
RW = 34 dB	MW	Isofire Wall Fono				•	•												
RW = 34 dB	MW	Isofire Wall														•	•	•	•
RW = 30 dB	MW	Isofire Wall							•		•			•		•	•	•	•
RW = 29 dB	PIR	Isoparete Plissé												•	•				



		-						— Pa	nel no	ominal	thickr	ness (n	nm)						
Certification	Core	Panel	30	35	40	50	60	72	80	92	100	102	122	120	140	150	170	200	240
										Roof F	Panel								
REI 240	MW	Isofire Roof																•	
REI 180	MW	Isofire Roof ¹									•			•		•	•		
REI 120	MW	Isofire Roof									٠			•		•	•		
REI 120	MW	Isofire Roof Fono												٠		•	•	•	
REI 120	MW	Isodeck PVSteel												٠		•	•	•	
REI 60	MW	Isofire Roof							٠										
REI 60	MW	Isofire Roof Fono							٠		•					•	•	•	
REI 30	MW	Isofire Roof					•												
REI 30	PIR	Isocop ¹												•		•			
REI 15	PIR	Isodeck PV Steel ¹									•			•		•			
REI 15	PIR	Isocop ¹							•										
REI 15	PUR	lsocop ¹							•		•			•		•			
										Wall P	anel								
El 180	MW	Isofire Wall / Fono														•	•	•	•
EI 120 ¹	MW	Isofire Wall / Fono									•			•		•	•	•	•
EI 90	MW	Isofire Wall / Fono												•		•	•	•	•
EI 60	MW	Isofire Wall							•		•								
EI 30 ¹	MW	Isofire Wall / Fono				•	•												
El 301	MW	Isofire Wall Striated									•			•		•	•		
EI 301	PIR	Isobox / Isopiano																	
EI 20 ¹	PIR	Isobox / Isopiano							•		•			•					
EI 20 ¹	PIR	Isoparete												•	•				
EI 15	MW	Isofire Wall / Fono				•	•												
El 15	PIR	Isobox / Isopiano					٠		•		•			•					
EW 240 ¹	MW	Isofire Wall															•	•	
EW 60 ¹	PUR	Isobox / Isopiano							•		•			•					

Fire Resistance

Acoustic Absorption

								— Pa	anel no	omina	thickness (mm)										
Certification	Core	Panel	30	35	40	50	60	72	80	92	100	102	122	120	140	150	170	200	240		
									Roo	of Pane	l										
α W = 1	MW	Isofire Roof Fono				•	•		•		•			•		•	•	•			
α W = 1	MW	Isodeck PVSteel Fono				•	•		٠		•			•		•	•	٠			
									Wal	l Panel											
$\alpha W = 1$	MW	Isofire Wall Fono				•	•		٠		•			•		•	•	•			

Certificate with extension Performance available with technical note

The performances stated in the following tables, associated with the different types of insulation, may vary according to the production plant, in accordance with the local and national regulations in force. For further details, please contact Isocindu's technical department. If not expressly requested, performance will not be provided.

Reaction to Fire Classes in accordance with EN 13501-1 y EN 14509/2013. Fire resistance in accordance with EN 13501-2 y EN 14509/2013.

Achievable performance by following the assembly instructions correctly.

(¹) Special Formula - Contact IsoCindu



COLOR CHART

Category 1 / Polyester Standard / USDA





Standard Sand

Pyrenean White

Category 2 / Kynar



Coatings are durable polyvinyldene systems containing 70% Kynar or Hylar resins, ceramic and other inorganic pigments. This system provides a powerful chemical bond, resistance to ultraviolet radiation with exceptional color retention, chalking resistance, and chemical degradation, 20 years warranty.

Category 3 / Special Coating or Finish





Internal and External Faces

Grass Green

It is important to consider that the two faces of the panel will be in contact with two significantly different environments.

The external face will be in contact with pollutants in the atmosphere, the sun, and solar spectrum UV rays. In addition, raising the temperature of the external metal face will cause a physical-chemical reaction on the organic coating. Internal faces will have a temperature significantly lower due to the insulation of the panel. The internal environment, the pollutants of production lines, and chemical agents used in those processes, all need to be considered for the selection of the internal panel face.

A pre-lacquered steel product is composed of a zinc base coat with subsequent primer and finish coats.



IMPORTANT: For stock availability, thickness, supports, non-standard colors and guarantees, contact IsoCindu. Colors may vary depending on the batch of numeric codes that correspond to the most similar RAL code. *Custom colors will be an up charged / Confirm steel chart last date version. For special guarantees, please refer to your commercial agent to fill out the customer environmental questionnaire. Colours: *Match the original colours within the limitations of printing

Pantone Green



Wall Panel



Box / Striated / Flat



Features

A double-steel sheet wall panel, insulated with polyisocianurate rigid foam. The tongue-and-grove joint completed by concealed fasteners and saddle clip. External faces are available in striated, box, and flat profiles. The internal face is standard with the box profile (contact us for other options).

Options

Isoparete is a sandwich panel characterized by a hidden fixing joint system, used for industrial and commercial building walls, and perfect solution for cold storage industries. It can be used in combination with other isoparete panels. Available with butyl seal placed in plant (Contact your sales agent).

Benefits

- Gasket barrier to prevent vapor leaks
- High mechanical strength & puncture resistance
- High thermal resistance for controlled temperatures
- Up to 8" thick
- Possibility of combination with compatible panels

Specifications

Standard Lenght:	Typical panel lenght is 8' up to a maximum of 53' (Subject to transportation limitations)
Width	39 ¾"
Joint:	Interconnecting male/female
Thickness:	15% 2" 21/2" 3" 4" 5" 6" 8"
Steel Gauge:	22 / 24 / 26 / 28 (Internal and external faces)
Exterior Face:	Pre-painted Coated Steel (ASTM A653)
Interior Face:	Pre-painted Coated Steel (ASTM A653)
Foam Density:	2.49 LB/FT 3
Exterior Finish:	Automotive Polyester Coating
Interior Finish:	Automotive Polyester Coating
Joint Type:	Hidden

For trims and accessories, ask your sales rep or contact Isocindu for more information and availability.

Suitable for

Isoparete can be used with the correct specifications for:







Residential







ISOPARETE

Box / Striated / Flat

Load Chart

		– Dis	tance	Betw	veen 🕻	2 Sim	ple Su	ippor	ts —		
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
Panel Thickness	;	Steel	Sheet	s 26/2	26 (Ga)	- PIR \	with 10)% Saf	ety Fa	ctor	
2"	49	38	30	24	20	16	14	11	10	8	7
2½"	55	50	40	33	27	23	19	16	14	12	10
3"	61	55	50	41	34	29	24	21	18	15	13
4"	61	61	61	55	49	42	36	31	27	24	21
5"	61	61	61	61	57	55	48	42	37	32	29
6"	61	61	61	61	61	61	55	53	47	42	37
8"	61	61	61	61	61	61	61	61	59	55	54

Panel Weight

	Panel Nominal Thickness (in)									
Steel Thicknes	5	15/8"	2"	2½"	3"	4"	5 "	6"	8"	
26/26	PSF	2.07	2.14	2.24	2.33	2.52	2.70	2.89	3.27	
24/26	PSF	2.44	2.51	2.61	2.70	2.85	3.04	3.26	3.64	
24/24	PSF	2.78	2.85	2.94	3.04	3.22	3.41	3.60	3.97	
22/26	PSF	2.72	2.70	2.88	2.98	3.16	3.35	3.54	3.91	

Thermal Insulation

-		— Pan	el Nom	inal Th	ickness	(in) -		
R	15/8"	2"	2½"	3"	4"	5"	6"	8"
	PIR -	75° F Me	ean Tem	p (23.9 °	C) Accor	ding to	ASTM C	518
m²K/W H ft² F/Btu	2.01 11.44	2.48 14.08	3.10 17.61	3.72 21.13	4.96 28.17	6.20 35.21	7.44 42.25	9.92 56.34
	PIR	- 35° F M	ean Ten	np (1.67	°C) Acco	rding to	ASTM C	518
m²K/W H ft² F/Btu	2.25 12.81	2.77 15.75	3.46 19.69	4.16 23.62	5.54 31.50	6.93 39.37	8.32 47.24	11.09 62.99

External Face Profile

For striated and flat profiles, it is recommended to use Ga 24 or higher.



			- Dist	ance	Multi	ple Si	uppoi	rts —			
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
Panel Thickness	;	Steel	Sheet	s 26/2	26 (Ga)	- PIR \	with 10)% Saf	ety Fa	ctor	
2"	51	41	33	28	23	20	17	15	13	11	10
2½"	55	53	43	36	31	26	23	20	17	15	13
3"	59	55	53	45	38	33	29	25	22	20	17
4"	61	61	61	55	54	47	41	36	32	29	26
5"	61	61	61	61	55	50	46	41	38	35	32
6"	61	61	61	61	56	51	47	42	39	36	33
8"	61	61	61	61	57	52	48	43	40	37	33

Dimensional Tolerance

Lenght	L≤9'10" ± ½" L>9'10" ± ¾"	Perpendicularity Deviation	1/4"
Working Lenght	±2mm	Misalignment of the internal metal surfaces	± 1⁄8"
Thickness	$D \le 4" \pm 1 1/16"$ $D > 4" \pm 2\%$	Bottom Sheet Coupling	F = 1 + 1/8"

L = working length, D = panel thickness, F = sheet coupling

"The load chart above does not apply to ceilings. Project-specific load calculation requirements must be determined by the design team and/or structural engineer. Charts are reference only, contact Isocindu's technical area for more information



Isoparete box, striated and Flat, are FM (Factory Mutual) certified only in thicknesses from 15%" to 6", in standards 4880 and 4881.



Isoparete evaluation apply from 2" to 8" with PIR foam in ES ICC EVALUATION Division: 07 00 00 - Thermal and moisture protection, and Section: 07 40 00 - Roofing and ciding papels Section: 07 40 00 - Roofing and siding panels.

Expansion Joint

Profile Option 1: Standard Gap 1/8", recommended to select the expansion joint in dark colors (L<75) to reduce thermal expansion.



Profile Option 2: No Gap Between







ISOPARETE TPO / PVC

TPO Steel & PVC Steel



Features

This system is our isoparete wall panel with the external face in TPO or PVC, a single PLY membrane system is ideal for internal walls and "box in a box" projects.

The TPO is composed of a thermoplastic waterproofing membrane, characterized by the absence of plasticizers and halogens, giving resistance to aging, UV rays, and atmospheric agents making. The synthetic PVC-P, is a light gray top layer, highly resistant to atmospheric agents and UV rays.

Options

Isoparete TPO / PVC is an affordable panel that provides a better internal view, thermal insulation, and easy cleaning, with functional quality. Available with butyl seal placed in plant (Contact your sales agent).

Benefits

- Hygienic
- Washable
- Mold resistant
- High thermal resistance

Specifications

Standard Lenght:	Typical panel lenght is 8' up to a maximum of 53' (Subject to transportation limitations)				
Width	39 %"				
Joint:	Interconnecting male/female				
Thickness:	15% 2" 21⁄2" 3" 4" 5" 6" 8"				
Steel Gauge:	22 / 24 / 26				
Exterior Face:	Galvanized Steel				
Interior Face:	Pre-painted Coated Steel (ASTM A653)				
Foam Density:	2.49 LB/FT ³				
Exterior Finish:	TPO Polyester / PVDF Coating				
Interior Finish:	Automotive Polyester Coating				
Joint Type:	Hidden				

For trims and accessories, ask your sales rep or contact lsocindu for more information and availability.

Suitable for

Isoparete TPO can be used with the correct specifications for:





Residential







ISOPARETE TPO / PVC

TPO Steel & PVC Steel

Load Chart

Distance Between 2 Simple Supports											
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
Panel Thickness	;	Steel	Sheet	s 24/2	4 (Ga)	- PIR v	vith 10)% Saf	ety Fa	ctor	
2"	51	41	33	28	23	20	17	15	13	11	10
2 ½"	55	53	43	36	31	26	23	20	17	15	13
3"	59	55	53	45	38	33	29	25	22	20	17
4"	61	61	61	55	54	47	41	36	32	29	26
5"	61	61	61	61	55	50	46	41	38	35	32
6"	61	61	61	61	56	51	47	42	39	36	33
8"	61	61	61	61	57	52	48	43	40	37	33

Panel Weight

		Panel Nominal Thickness (in)											
Steel Thicknes	s	15/8"	2 "	21/2"	3"	4 "	5"	6"	8"				
26/26	PSF	2.07	2.14	2.24	2.33	2.52	2.70	2.89	3.27				
24/26	PSF	2.44	2.51	2.61	2.70	2.85	3.04	3.26	3.64				
24/24	PSF	2.78	2.85	2.94	3.04	3.22	3.41	3.60	3.97				
22/26	PSF	2.72	2.70	2.88	2.98	3.16	3.35	3.54	3.91				

Thermal Insulation

_		– Pan	el Nom	inal Thi	ickness	(in) -		
R	1 5⁄8"	2"	2½"	3"	4"	5 "	6"	8"
	PIR - 2	75° F Me	an Tem	p (23.9 °	C) Acco	rding to	ASTM C	518
m²K/W H ft² F/Btu	2.01 11.44	2.48 14.08	3.10 17.61	3.72 21.13	4.96 28.17	6.20 35.21	7.44 42.25	9.92 56.34
	PIR -	F Mean	Temp (1.67 °C)	Accordii	ng to AS	TM C51	8
m²K/W H ft² F/Btu	2.25 12.81	2.77 15.75	3.46 19.69	4.16 23.62	5.54 31.50	6.93 39.37	8.32 47.24	11.09 62.99

			Dist	ance	Multi	ple Si	uppoi	rts —			
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
Panel Thickness		Steel	Sheets	24/2	4 (Ga)	- PIR w	/ith 10	% Safe	ety Fac	tor	
2"	57	45	37	31	26	22	19	16	14	12	11
21/2"	61	59	48	40	34	29	25	22	19	17	15
3"	61	61	59	50	43	37	32	28	25	22	19
4"	61	61	61	61	60	52	45	40	36	32	29
5"	61	61	61	61	61	56	51	46	43	39	36
6"	61	61	61	61	61	56	51	46	43	40	37
8"	61	61	61	61	61	57	51	47	43	40	37

Dimensional Tolerance

Lenght	L≤9'10" ± 1/8" L>9'10" ± 3/8"	Perpendicularity Deviation	1/4"
Working Lenght	±2mm	Misalignment of the internal metal surfaces	± 1⁄8"
Thickness	$D \le 4" \pm 1 \frac{1}{16}"$ $D > 4" \pm 2\%$	Bottom Sheet Coupling	F = 1 + 1/8"

L = working length, D = panel thickness, F = sheet coupling

"The load chart above does not apply to ceilings. Project-specific load calculation requirements must be determined by the design team and/or structural engineer. Charts are reference only, contact Isocindu's technical area for more information

Joint Section





ISOPARETE VINYL

Monolayer



Features

Monolayer wall panel with rigid polyurethane and polvisocvanurate foam insulation. The outer face is made of profiled steel with different architectural finishes. The inner face is made of a unique white vinyl material.

Available in 45¹/₄" width, perfect size for cold storage.

Options

Isoparete Vinyl is an affordable panel with a vinyl interior that provides a better internal view, thermal insulation, and easy cleaning of the construction with the exterior architectural quality offered in striated, box, and piano profiled steel. It features an exposed fastening system. Available with butyl seal placed in plant (Contact your sales agent).

Benefits

- Hygienic
- Washable
- Mold resistant
- High thermal resistance

Specifications

Standard Lenght:	Maximum length of 20' (Transportation in container 90 HQ)
Width	39 ¾"
Joint:	Interconnecting male/female
Thickness:	11/4" 15/8" 2" 21/2" 3" 4"
Steel Gauge:	22/24/26
Exterior Face:	Pre-painted Coated Steel (ASTM A653)
Interior Face:	White Vinyl / Aluminum Foil
Foam Density:	2.49 LB/FT ³
Exterior Finish:	Automotive Polyester Coating
Interior Finish:	Vinyl
Joint Type:	Hidden

For trims and accessories, ask your sales rep or contact Isocindu for more information and availability.

Suitable for

Isoparete vinyl can be used with the correct specifications for:







l n l







ISOPARETE VINYL

Panel Weight

	-	Exterior Face Steel Gauge								
		28	26	24	22					
16.3	PSF	4.92	5.58	6.07	6.89					
20.5	PSF	4.43	4.92	5.41	6.40					
24.6	PSF	3.94	4.59	4.92	5.58					
28.7	PSF	3.61	4.27	4.59	5.25					
32.8	PSF	3.44	3.94	4.27	4.92					

Dimensional Tolerance

Lenght	L≤9'10" ± 1/8" L>9'10" ± 3/8"	Perpendicularity Deviation	1/4"
Working Lenght	±2mm	Misalignment of the internal metal surfaces	± 1⁄8"
Thickness	$D \le 4" \pm 1 1/16"$ $D > 4" \pm 2\%$	Bottom Sheet Coupling	$F = 1 + \frac{1}{8}$ "

L = working length, D = panel thickness, F = sheet coupling

"The load chart above does not apply to ceilings. Project-specific load calculation requirements must be determined by the design team and/or structural engineer. Charts are reference only, contact Isocindu's technical area for more information

External Face Profile

For striated and flat profiles, it is recommended to use Ga 24 or higher.



Thermal Insulation

		Panel Nominal Thickness (in)										
R	15/8"	2"	21/2 "	3 "	4"							
	PIR - 75° F	Mean Temp	(23.9 °C) Acco	ording to ASTN	/I C518							
m²K/W H ft² F/Btu	2.01 11.44	2.48 14.08	3.10 17.61	3.72 21.13	4.96 28.17							
	PIR - 35°	F Mean Temp	(1.67 °C) Acco	ording to ASTN	VI C518							
m²K/W H ft² F/Btu	2.25 12.81	2.77 15.75	3.46 19.69	4.16 23.62	5.54 31.50							

Expansion Joint

Profile Option 1: Standard Gap 1/k", recommended to select the expansion joint in dark colors (L<75) to reduce thermal expansion.



Profile Option 2: No Gap Between



It's important to securely fasten monolayer wall panels to the structure using additional screws along the width of the panel. Contact your sales agent for more details about installation.





ISOBOX / SUPER ISOBOX

Box / Striated / Flat



Features

A double-steel sheet wall panel, insulated with rigid foam. The tongue-and-grove joint is completed by exposed fasteners and saddle clip. External face available in striated, box and flat profiles. The internal face is standard with the box profile (contact us for other options). Available in 451/4" width, perfect size for cold storage.

Options

Isobox is a sandwich panel for coating used in walls of industrial buildings, and internal partitions, suitable for cooling chambers. Available with butyl seal placed in plant (Contact your sales agent).

Benefits

- Up to 8 "thick
- Available in 45¼" width

| _ ₩

- Gasket barrier to prevent vapor leaks
- High mechanical strength
- High thermal resistance for controlled temperatures

Specifications

Standard Lenght:	Typical panel lenght is 8' up to a maximum of 53' (Subject to transportation limitations)
Width	39 3/8" / 451/4"
Joint:	Interconnecting male/female
Thickness:	1%" 2" 2½" 3" 4" 5" 6" 8"
Steel Gauge:	22 / 24 / 26 / 28 (Internal and external faces)
Exterior Face:	Pre-painted Coated Steel (ASTM A653)
Interior Face:	Pre-painted Coated Steel (ASTM A653)
Foam Density:	2.49 LB/FT 3
Exterior Finish:	Automotive Polyester Coating
Interior Finish:	Automotive Polyester Coating
Joint Type:	Exposed

For trims and accessories, ask your sales rep or contact Isocindu for more information and availability.

Suitable for

Isobox can be used with the correct specifications for:











ISOBOX / SUPER ISOBOX

Box / Striated / Flat

Load Chart

Distance Between 2 Simple Supports											
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
Panel Thickness	s	Steel	Sheet	s 26/ 2	26 (Ga) - PIR \	with 10	0% Saf	ety Fa	ctor	
2"	49	38	30	24	20	16	14	11	10	8	7
2 ½"	55	50	40	33	27	23	19	16	14	12	10
3"	61	55	50	41	34	29	24	21	18	15	13
4"	61	61	61	55	49	42	36	31	27	24	21
5"	61	61	61	61	57	55	48	42	37	32	29
6"	61	61	61	61	61	61	55	53	47	42	37
8"	61	61	61	61	61	61	61	61	59	55	54

Panel Weight

Panel Nominal Thickness (in)										
Steel Thickness		15/8"	2 "	2½ "	3"	4 "	5"	6"	8"	
26/26	PSF	2.07	2.14	2.24	2.33	2.52	2.70	2.89	3.27	
24/26	PSF	2.44	2.51	2.61	2.70	2.85	3.04	3.26	3.64	
24/24	PSF	2.78	2.85	2.94	3.04	3.22	3.41	3.60	3.97	
22/26	PSF	2.72	2.70	2.88	2.98	3.16	3.35	3.54	3.91	

Thermal Insulation

-	Panel Nominal Thickness (in)										
R	15/8"	2"	2½"	3"	4"	5"	6"	8"			
	PIR -	75° F Me	ean Tem	p (23.9 °	C) Accor	ding to	ASTM C	518			
m²K/W	2.01	2.48	3.10	3.72	4.96	6.20	7.44	9.92			
H ft ² F/Btu	11.44	14.08	17.61	21.13	28.17	35.21	42.25	56.34			
	PIR -	- 35° F M	ean Ten	np (1.67	°C) Acco	rding to	ASTM C	518			
m²K/W	2.25	2.77	3.46	4.16	5.54	6.93	8.32	11.09			
H ft ² F/Btu	12.81	15.75	19.69	23.62	31.50	39.37	47.24	62.99			

External Face Profile

For striated and flat profiles, it is recommended to use Ga 24 or higher.



			- Dist	ance	Multi	ple S	uppo	rts —			
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
Panel Thickness	5	Steel	Sheet	:s 26/2	26 (Ga)) - PIR v	with 10	0% Saf	^f ety Fa	ctor	
2"	51	41	33	28	23	20	17	15	13	11	10
2½"	55	53	43	36	31	26	23	20	17	15	13
3"	59	55	53	45	38	33	29	25	22	20	17
4"	61	61	61	55	54	47	41	36	32	29	26
5"	61	61	61	61	55	50	46	41	38	35	32
6"	61	61	61	61	56	51	47	42	39	36	33
8"	61	61	61	61	57	52	48	43	40	37	33

Dimensional Tolerance

Lenght	L≤9'10" ± ½" L>9'10" ± ¾"	Perpendicularity Deviation	1/4"
Working Lenght	±2mm	Misalignment of the internal metal surfaces	± 1⁄8"
Thickness	$D \le 4" \pm 1 1/16"$ $D > 4" \pm 2\%$	Bottom Sheet Coupling	F=1+1/8"

L = working length, D = panel thickness, F = sheet coupling

"The load chart above does not apply to ceilings. Project-specific load calculation requirements must be determined by the design team and/or structural engineer. Charts are reference only, contact lsocindu's technical area for more information



Isobox, striated and Flat, are FM (Factory Mutual) certified only in thicknesses from 1%" to 6", in standards 4880 and 4881.

Joint Section





ISOBOX TPO / PVC

TPO Steel & PVC Steel



Features

This system is our isoparete wall panel with the external face in TPO or PVC, a single PLY membrane system is ideal for internal walls and "box in a box" projects.

The TPO is composed of a thermoplastic waterproofing membrane, characterized by the absence of plasticizers and halogens, giving resistance to aging, UV rays, and atmospheric agents making. The synthetic PVC-P, is a light gray top layer, highly resistant to atmospheric agents and UV rays.

Options

Isobox TPO / PVC is an affordable panel that provides a better internal view, thermal insulation, and easy cleaning, with funtional quality offered in several steel profiles. Available with butyl seal placed in plant (Contact your sales agent).

Benefits

- Hygienic
- Washable
- Mold resistant
- High thermal resistance

Specifications

Standard Lenght:	Typical panel lenght is 8' up to a maximum of 53' (Subject to transportation limitations)
Width	39 ¾" / 45 ¼" (super Isobox)
Joint:	Interconnecting male/female
Thickness:	15%" 2" 21/2" 3" 4" 5" 6" 8"
Steel Gauge:	22 / 24 / 26
Exterior Face:	Galvanizaed Steel
Interior Face:	Pre-painted Coated Steel (ASTM A653)
Foam Density:	2.49 LB/FT ³
Exterior Finish:	TPO Polyester / PVDF Coating
Interior Finish:	Automotive Polyester Coating
Joint Type:	Exposed

For trims and accessories, ask your sales rep or contact Isocindu for more information and availability.

Suitable for

Isobox TPO / PVC can be used with the correct specifications for:











Internal Face



ISOBOX TPO / PVC

TPO Steel & PVC Steel

Load Chart

Distance Between 2 Simple Supports												
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5	
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	
Panel Thickness		Steel	Sheet	s 24/2	4 (Ga)	- PIR v	vith 10)% Saf	ety Fa	ctor		
2"	51	41	33	28	23	20	17	15	13	11	10	
2½"	55	53	43	36	31	26	23	20	17	15	13	
3"	59	55	53	45	38	33	29	25	22	20	17	
4"	61	61	61	55	54	47	41	36	32	29	26	
5"	61	61	61	61	55	50	46	41	38	35	32	
6"	61	61	61	61	56	51	47	42	39	36	33	
8"	61	61	61	61	57	52	48	43	40	37	33	

Panel Weight

		Panel Nominal Thickness (in)										
Steel Thicknes	s	1 5⁄8"	2"	21/2"	3"	4"	5"	6"	8"			
26/26	PSF	2.07	2.14	2.24	2.33	2.52	2.70	2.89	3.27			
24/26	PSF	2.44	2.51	2.61	2.70	2.85	3.04	3.26	3.64			
24/24	PSF	2.78	2.85	2.94	3.04	3.22	3.41	3.60	3.97			
22/26	PSF	2.72	2.70	2.88	2.98	3.16	3.35	3.54	3.91			

Thermal Insulation

Panel Nominal Thickness (in)												
R	15/8"	2"	2½"	3"	4"	5"	6"	8"				
	PIR - 75° F Mean Temp (23.9 °C) According to ASTM C518											
m²K/W H ft² F/Btu	2.01 11.44	2.48 14.08	3.10 17.61	3.72 21.13	4.96 28.17	6.20 35.21	7.44 42.25	9.92 56.34				
	PIR -	F Mean	Temp (1.67 °C)	Accordir	ng to AS	TM C51	8				
m²K/W H ft² F/Btu	2.25 12.81	2.77 15.75	3.46 19.69	4.16 23.62	5.54 31.50	6.93 39.37	8.32 47.24	11.09 62.99				

			- Dist	ance	Multi	ple Si	uppoi	ts —			
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
Panel Thickness	;	Steel	Sheets	24/2	4 (Ga)	- PIR w	ith 10	% Safe	ety Fac	tor	
2"	57	45	37	31	26	22	19	16	14	12	11
21/2"	61	59	48	40	34	29	25	22	19	17	15
3"	61	61	59	50	43	37	32	28	25	22	19
4"	61	61	61	61	60	52	45	40	36	32	29
5"	61	61	61	61	61	56	51	46	43	39	36
6"	61	61	61	61	61	56	51	46	43	40	37
8"	61	61	61	61	61	57	51	47	43	40	37

Dimensional Tolerance

Lenght	L≤9'10" ± 1/8" L>9'10" ± 3/8"	Perpendicularity Deviation	1/4"
Working Lenght	±2 mm	Misalignment of the internal metal surfaces	± 1⁄8"
Thickness	$D \le 4" \pm 1 1/16"$ $D > 4" \pm 2\%$	Bottom Sheet Coupling	F = 1 + 1/8"

L = working length, D = panel thickness, F = sheet coupling

"The load chart above does not apply to ceilings. Project-specific load calculation requirements must be determined by the design team and/or structural engineer. Charts are reference only, contact lsocindu's technical area for more information

Joint Section





ISOBOX VINYL

Monolayer



Features

Monolayer wall panel with rigid polyurethane and polyisocyanurate foam insulation. The outer face is made of profiled steel with different architectural finishes. The inner face is made of a unique white vinyl material.

Available in standard colors RAL 9010 and RAL 9002

Options

Isobox Vinile is an affordable panel with a vinyl interior that provides a better internal view, thermal insulation, and easy cleaning of the construction with the exterior architectural quality offered in striated, box, and piano profiled steel. It features an exposed fastening system. Available with butyl seal placed in plant (Contact your sales agent).

Benefits

- Hygienic
- Washable
- Mold resistant
- High thermal resistance

*

Specifications

Standard Lenght:	Maximum length of 20' (Transportation in container 90 HQ)
Width	39 %"
Joint:	Interconnecting male/female
Thickness:	11/4" 15/8" 2" 21/2" 3" 4"
Steel Gauge:	22 / 24 / 26
Exterior Face:	Pre-painted Coated Steel (ASTM A653)
Interior Face:	White Vinyl
Foam Density:	2.49 LB/FT ³
Exterior Finish:	Automotive Polyester Coating
Interior Finish:	Vinyl
Joint Type:	Hidden

For trims and accessories, ask your sales rep or contact Isocindu for more information and availability.

Suitable for

Isobox vinyl can be used with the correct specifications for:







Agroindustrial



External Face





ISOBOX VINYL

Monolayer

Panel Weight

		Exterior Face Steel Gauge							
		28	26	24	22				
16.3	PSF	4.92	5.58	6.07	6.89				
20.5	PSF	4.43	4.92	5.41	6.40				
24.6	PSF	3.94	4.59	4.92	5.58				
28.7	PSF	3.61	4.27	4.59	5.25				
32.8	PSF	3.44	3.94	4.27	4.92				

Dimensional Tolerance

Lenght	L≤9'10" ± 1/8" L>9'10" ± 3/8"	Perpendicularity Deviation	1/4"
Working Lenght	±2mm	Misalignment of the internal metal surfaces	± 1⁄8"
Thickness	$D \le 4" \pm 1 \frac{1}{16"}$ $D > 4" \pm 2\%$	Bottom Sheet Coupling	$F = 1 + \frac{1}{8}$ "

L = working length, D = panel thickness, F = sheet coupling

"The load chart above does not apply to ceilings. Project-specific load calculation requirements must be determined by the design team and/or structural engineer. Charts are reference only, contact Isocindu's technical area for more information

External Face Profile

For striated and flat profiles, it is recommended to use Ga 24 or higher.



Thermal Insulation

	Papel Nominal Thickness (in)									
R	15/8"	2 "	21/2"	3 "	4"					
	PIR - 75° F	PIR - 75° F Mean Temp (23.9 °C) According to ASTM C518								
m²K/W H ft² F/Btu	2.01 11.44	2.48 14.08	3.10 17.61	3.72 21.13	4.96 28.17					
	PIR - 35° F	Mean Temp	(1.67 °C) Acco	ording to ASTM	N C518					
m²K/W H ft² F/Btu	2.25 12.81	2.77 15.75	3.46 19.69	4.16 23.62	5.54 31.50					

Joint Section



It's important to securely fasten monolayer wall panels to the structure using additional screws along the width of the panel. Contact your sales agent for more details about installation.





Hidden Fastening



Features

Self-supporting all panel with double steel sheet, mineral wool core and striated external face. Hidden fastening joint with pass-through screw.

Options

Isofire Wall is a insulated metal panel used in industrial and commercial building walls, the straited profile external face offers an architectural finish. The joint is characterized by a hidden fastening system. The mineral wool insulation makes it an excellent fire resistant.

Benefits

- Double sheet metal panel
- Fire resistant rock wool
- Hidden fastening for aesthetic appearance
- Versatility to be installed vertically or horizontally
- Reaction to fire according to A2-S1-D0 class

Specifications						
Standard Lenght:	Typical panel lenght is 8' up to a maximum of 53' (Subject to transportation limitations)					
Width	39 ¾" - 1000 mm					
Joint:	Interconnecting male/female					
Thickness:	50, 60, 80, 100, 120, 150, 170, 200					
Steel Gauge:	0,5 mm - 0,6 mm					
Exterior Face:	Pre-painted Coated Steel (ASTM A653)					
Interior Face:	Pre-painted Coated Steel (ASTM A653)					
Foam Density:	100 kg/m ³					
Exterior Finish:	Automotive Polyester Coating					
Interior Finish:	Automotive Polyester Coating					
Joint Type:	Hidden					

For trims and accessories, ask your sales rep or contact Isocindu for more information and availability.

Suitable for

Isofire wall be used with the correct specifications for:



Cold Storage



Residential







Hidden Fastening

Load Chart

	— Dis	stance	Betwee	n <mark>2</mark> Sin	nple Su	pports					—— Di	stance	Μı
		Panel	l nomin	al tickn	ess (mr	n) —					Pai	nel nom	in
Kg/m²	50	60	80	100	120	150	170	200	Kg/	m² 50) 60	80	
	She	eets 0,5r	nm / 0,5	mm - Su	pport 12	20 mm					Sheets	; 0,5mm /	0
50	440	480	540	610	670	755	805	890	50	39	0 420	460	
60	390	430	495	570	625	700	750	825	60	34	5 380	415	
80	310	355	425	500	550	615	650	715	8	27	0 310	345	
100	250	295	365	440	490	550	580	630	10	0 21	0 250	285	
120	210	250	315	385	435	495	525	565	12	.0 18	0 205	240	
140	180	210	275	340	390	440	475	510	14	0 15	5 175	210	
160	160	185	245	300	350	400	435	465	16	0 13	0 155	185	
180	145	165	220	270	320	360	395	425	18	12	0 135	165	
200	130	150	205	250	295	330	360	390	20	0 11	0 120	150	
	She	ets 0,6m	nm / 0,6r	nm - Sup	oport 12	0 mm					Sheets	0,6mm /	(
50	490	520	600	675	720	800	860	935	5	0 43	J 460	500	
60	425	470	475	635	685	755	810	870	6) 37	5 415	455	
80	335	380	410	550	605	670	720	760	8	0 29	J 330	375	
100	265	310	365	460	525	585	630	665	10	22	0 260	300	
120	235	270	355	410	470	525	560	595	12	19	0 220	250	
140	200	230	325	360	415	470	505	535	14	16	0 190	220	
160	175	210	275	315	370	415	445	480	10	50 14	0 165	195	
180	160	190	255	275	335	375	405	430	18	30 13	0 150	175	
200	140	165	235	255	305	335	365	400	20	0 11	5 135	160	

Therma	According to standard EN 14508 A.10				08 A.10			
U	50	60	80	100	120	150	170	200
W/m²•K	0.86	0.72	0.52	0.41	0.35	0.28	0.24	0.20
Kcal/m²·h·°C	0.73	0.62	0.44	0.36	0.30	0.24	0.21	0.17
K	50	60	80	100	120	150	170	200
W/m²·K	0.75	0.64	0.50	0.40	0.33	0.27	0.24	0.20
Kcal/m²·h·°C	0.67	0.55	0.44	0.35	0.30	0.24	0.21	0.17

Panel Weight

	50	60	80	100	120	150	170	200
Steel thickness				Values i	n kg/m²			
0,5 / 0.5	13.2	14.2	16.2	18.2	20.2	23.2	25.2	28.2
0,6/0,6	14.9	15.9	17.9	19.9	21.9	24.9	26.9	29.9

Joint Section



	Distance Multiple Supports									
Kg/m ²	50	Faire 60	80	100	120	150	170	200		
		Sheets (),5mm /	0,5mm -	Support	120 mm	1			
50	390	420	460	500	540	580	630	670		
60	345	380	415	450	490	520	550	585		
80	270	310	345	370	400	425	450	485		
100	210	250	285	310	335	355	375	405		
120	180	205	240	265	285	305	325	350		
140	155	175	210	230	250	265	280	300		
160	130	155	185	205	220	230	245	265		
180	120	135	165	180	195	205	220	240		
200	110	120	150	165	180	190	205	220		
		Sheets C),6mm/(0,6mm -	Support	120 mm				
50	430	460	500	540	580	610	650	680		
60	375	415	455	490	530	560	590	615		
80	290	330	375	405	440	465	495	515		
100	220	260	300	330	360	380	405	425		
120	190	220	250	280	305	325	345	365		
140	160	190	220	240	265	280	300	320		
160	140	165	195	215	230	245	265	280		
180	130	150	175	195	210	225	240	255		
200	115	135	160	180	195	210	225	240		

Dimensional Tolerance L = Length, D = Thickness, F = Support

Lenght	L≤3m±5mm L>3m±10mm	Perpendicularity Deviation	6 mm
Working Lenght	±2 mm	Misalignment of the internal metal surfaces	±3 mm
Thickness	D ≤ 100 mm ± 2mm D > 100 mm ± 2%	Bottom Sheet Coupling	F = 0 +3 mm

L = working length, D = panel thickness, F = sheet coupling

Fire Reaction and Resistance

See page 14 & 15



Isofire wall is FM (Factory Mutual) certified in standards 4880 and 4881.





Exposed Fastening



Features

Self-supporting wall panel with double steel sheet and mineral wool core. The tongue-and-groove joint is made by exposed through screws and fasteners along the supports.

Options

Isofire Wall is a insulated metal panel used in industrial and commercial building walls. It has tongue-and-groove joints and visible fastening. The mineral wool insulation makes it an excellent fire resistant.

Benefits

- Double sheet metal paneling
- Fire resistant mineral wool
- Versatility to be installed vertically or horizontally
- Reaction to fire according to A2-S1-D0 class

Specifications						
Standard Lenght:	Typical panel lenght is 8' up to a maximum of 53' (Subject to transportation limitations)					
Width	39 ¾" - 1000 mm					
Joint:	Interconnecting male/female					
Thickness:	50, 60, 80, 100, 120, 150, 170, 200, 240					
Steel Gauge:	0,5 mm - 0,6 mm					
Exterior Face:	Pre-painted Coated Steel (ASTM A653)					
Interior Face:	Pre-painted Coated Steel (ASTM A653)					
Foam Density:	100 kg/m³					
Exterior Finish:	Automotive Polyester Coating					
Interior Finish:	Automotive Polyester Coating					
Joint Type:	Exposed					

For trims and accessories, ask your sales rep or contact lsocindu for more information and availability.

Suitable for

Isofire Wall can be used with the correct specifications for:











Exposed Fastening

Load Chart

_	Distance Between 2 Simple Supports ————————————————————————————————————								
Kg/m ²	50	60	80	100	120	150	170	200	240
(Thickness less than 100mm) Sheets 0,5mm / 0,5mm - Support 120 mm									
50	440	480	540	610	670	755	805	890	960
60	390	430	495	570	625	700	750	825	895
80	310	355	425	500	550	615	650	715	770
100	250	295	365	440	490	550	580	6.30	680
120	210	250	315	385	435	495	525	565	610
140	180	210	275	340	390	440	475	510	550
160	160	185	245	300	350	400	435	465	500
180	145	165	220	270	320	360	395	425	450
200	130	150	205	250	295	330	360	390	415
	She	ets 0,6r	mm / 0,	6mm - :	Suppor	t 120 m	nm		
50	490	520	600	675	720	800	860	935	980
60	425	470	545	635	685	755	810	870	920
80	335	380	465	550	605	670	720	760	820
100	265	310	385	460	525	585	630	665	730
120	235	270	330	410	470	525	560	595	645
140	200	230	290	360	415	470	505	535	570
160	175	210	260	315	370	415	445	480	520
180	160	190	230	275	335	375	405	430	470
200	140	165	210	255	305	335	365	400	430

Thermal Insulation				According to standard EN 14508 A.10				8 A.10	
U	50	60	80	100	120	150	170	200	240
W/m²∙K	0.75	0.63	0.49	0.39	0.33	0.27	0.24	0.20	0.17
Kcal/m²·h·°C	0.65	0.54	0.42	0.34	0.28	0.23	0.21	0.17	0.15
К	50	60	80	100	120	150	170	200	240
W/m²·K	0.75	0.64	0.50	0.40	0.33	0.27	0.24	0.20	0.17
Kcal/m²·h·°C	0.67	0.55	0.4	0.35	0.30	0.24	0.21	0.17	0.15

Panel Weight

	50	60	80	100	120	150	170	200	240
Steel thickness			Valu	ies in k	g/m²				
0.5/0.5	13.2	14.2	16.2	18.2	20.2	23.2	25.2	28.2	32.2
0.6/0,6	14.9	15.9	17.9	19.9	21.9	24.9	26.9	28.9	32.9

Joint Section



	Distance Multiple Supports Panel nominal tickness (mm)								
Kg/m ²	50	60	80	100	120	150	150	200	200
(Thick	ness les	s than 1	00mm)	Sheets	0,5mm	/ 0,5mm	n - Supp	ort 120	mm
50	390	420	460	500	540	580	630	670	700
60	345	380	415	450	490	520	550	585	620
80	270	310	345	370	400	425	450	485	520
100	210	250	285	310	335	355	375	405	430
120	180	205	240	265	285	305	325	350	370
140	155	175	210	230	250	265	280	300	320
160	130	155	185	205	220	230	245	265	290
180	120	135	165	180	195	205	220	240	260
200	110	120	150	165	180	190	205	220	240
	1	Sheets (),6mm /	0,6mm	- Suppo	ort 120 r	nm		
50	430	460	500	540	580	610	650	680	710
60	375	415	455	490	530	560	590	615	640
80	290	330	375	405	440	465	495	515	545
100	220	260	300	330	360	380	405	425	455
120	190	220	250	280	305	325	345	365	390
140	160	190	220	240	265	280	300	320	340
160	140	165	195	215	230	245	265	280	300
180	130	150	175	195	210	225	240	255	275
200	115	135	160	180	195	210	225	240	260

Dimensional Tolerance

Lenght	L≤3m ±5mm L>3m ±10mm	Perpendicularity Deviation	6 mm
Working Lenght	±2mm	Misalignment of the internal metal surfaces	±3mm
Thickness	D ≤ 100 mm ± 2mm D > 100 mm ± 2%	Bottom Sheet F = Coupling	= 0 +3 mm

L = working length, D = panel thickness, F = sheet coupling

Fire Reaction and Resistance

See page 14 & 15



Isofire wall is FM (Factory Mutual) certified in standards 4880 and 4881.





ISOFIRE WALL FONO

Exposed Fastening



Features

Self-supporting panel of double steel sheet, with mineral wool core. The tongue-and-groove joint is concealed by through-bolts and washers along the supports. The internal micro-perforated steel sheet increases the acoustic insulation of the panel.

Options

Isofire wall fono has an internal support formed by a micro-perforated sheet, with the main function of increasing the sound-absorbing performance of the panel, reducing decibel levels depending on the thickness, ideal for machine rooms or processing rooms.

Benefits

- Fire resistant rock wool
- Concealed fixing for improved aesthetic design
- Can be installed vertically or horizontally
- Fire reaction according to class A2-S1-D0
- Sound absorbing

Specifications

Standard Lenght:	Typical panel lenght is 8' up to a maximum of 53' (Subject to transportation limitations)			
Width	39 ¾" - 1000 mm			
Joint:	Interconnecting male/female			
Thickness:	50, 60, 80, 100, 120, 150			
Steel Gauge:	0,5 mm - 0,6 mm			
Exterior Face:	Pre-painted Coated Steel (ASTM A653)			
Interior Face:	Micro-Perforated Steel			
Foam Density:	100 kg/m ³			
Exterior Finish:	Automotive Polyester Coating			
Interior Finish:	Polyester Coating			
Joint Type:	Exposed			

For trims and accessories, ask your sales rep or contact Isocindu for more information and availability.

Suitable for

Isofire wall fono can be used with the correct specifications for:



*











ISOFIRE WALL FONO

Exposed Fastening

Load Chart

	Distance Between 2 Simple Supports						
Kg/m ²	50	60	80	100	120	150	Kg/m
		Sheets 0,5	mm / 0,5mr	n - Support	120 mm		
50	370	400	450	510	560	635	50
60	325	360	415	475	525	585	60
80	260	295	355	420	460	515	80
100	210	245	305	370	410	460	100
120	175	210	265	320	365	415	120
140	150	175	230	285	325	370	140
160	130	155	205	250	290	335	160
180	120	135	185	225	265	300	180
200	105	125	170	210	245	275	200
	She	ets 0,6mm /	[/] 0,6mm - Si	uport 120 m	ım		
50	410	435	505	565	605	670	50
60	355	395	455	535	575	635	60
80	280	320	390	460	505	560	80
100	220	260	320	385	440	490	100
120	195	225	275	345	395	440	120
140	165	190	240	300	345	395	140
160	145	175	215	265	310	345	160
180	130	160	190	230	280	315	180
200	115	135	175	210	255	280	200

Therma	l Insu	Ilation	According to standard EN 14508 A.10				
U	50	60	80	100	120	150	
W/m²•K	0.75	0.63	0.49	0.39	0.33	0.27	
Kcal/m²·h·°C	0.65	0.54	0.42	0.34	0.28	0.23	
K	50	60	80	100	120	150	
W/m²·K Kcal/m²·h·°C	0.75 0.67	0.63 0.54	0.50 0.44	0.40 0.35	0.33 0.30	0.27 0.24	

Panel Weight

	50	60	80	100	120	150
Steel thickness		V	'alues in kg/	m ²		
0.5 / 0.5	12.6	13.6	15.6	17.6	19.6	22.6
0.6/0,6	13.5	14.5	16.5	18.5	20.5	23.5

Joint Section



	Distance Multiple Supports							
Kg/m ²	50	– Panel no 60	minal tick 80	ness (mm) 100	120	150		
	S	heets 0,5mr	m / 0,5mm -	Support 12	0 mm			
50	325	350	385	420	455	485		
60	290	320	345	375	410	435		
80	225	260	290	310	335	355		
100	175	210	240	260	280	295		
120	150	170	200	220	240	255		
140	130	145	175	190	210	220		
160	105	130	155	170	185	190		
180	100	110	135	150	160	170		
200	90	100	125	135	150	160		
	Sh	eets 0,6mm	/ 0,6mm - 5	uport 120 n	nm			
50	360	385	420	455	485	510		
60	315	345	380	410	445	470		
80	240	275	315	340	370	390		
100	185	215	250	275	300	320		
120	160	185	210	235	255	270		
140	130	160	185	200	220	235		
160	115	135	160	180	190	205		
180	105	125	145	160	175	185		
200	95	110	130	150	160	175		

Dimensional Tolerance

Lenght	L≤3 m ±5 mm L>3 m ±10 mm	Perpendicularity Deviation	6 mm
Working Lenght	±2mm	Misalignment of the internal metal surfaces	±3mm
Thickness	D ≤ 100 mm ± 2mm D > 100 mm ± 2%	Bottom Sheet Coupling	F = 0 +3 mm

L = working length, D = panel thickness, F = sheet coupling

Fire and Acoustic Behavior

See page 14 & 15





Roof Panel







Features

A double-steel sheet roof panel, insulated with rigid foam. This design caters to "low sloped" pitched roofs. External face with 4 trapezoidal rows to enhance static and dynamic forces. Panels have an exposed fastening system that includes saddle clips at each anchoring point. System applicable to incorporate within a multitude of roofing sub-structures..

Options

Especially suited for use in industrial, warehouses, zootechnical, and residential construction. Versatility, load resistance and easy installation make Isocop a reliable solution, from new construction to roof refurbishing. Available with butyl seal placed in plant (Contact your sales agent).

Benefits

- Rust resistance
- High mechanical strength
- Hygienic and easy wash material
- Mold and humidity resistance
- Gasket barrier to prevent vapor leaks

Specifications

Standard Lenght:	Typical panel lenght is 8' up to a maximum of 53' (Subject to transportation limitations)						
Width	39 ¾"						
Joint:	Interconnecting male/female						
Thickness:	1" 1½" 2" 2½" 3" 4" 5" 6" 8"						
Steel Gauge:	22 / 24 / 26 / 28						
Exterior Face:	Pre-painted Coated Steel (ASTM A653)						
Interior Face:	Pre-painted Coated Steel (ASTM A653)						
Foam Density:	2.49 LB/FT ³						
Exterior Finish:	Automotive Polyester Coating						
Interior Finish:	Automotive Polyester Coating						
Joint Type:	Exposed						

For trims and accessories, ask your sales rep or contact lsocindu for more information and availability.

Suitable for

Isocop 4 can be used with the correct specifications for:











ISOCOP4

Load Chart

		— Dis	tance	Betw	/een	2 Sim	ple Su	ippor	ts —		
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
Panel Thickness		Steel S	heets	26/26	(Ga) -	PIR wi	th 10%	6 Safet	ty Fact	or	
2"	55	45	38	33	29	25	20	16	13	11	9
2 ½ "	61	55	47	41	36	31	25	21	17	14	12
3"	61	61	55	49	43	38	31	26	22	18	15
4"	61	61	61	61	55	50	44	37	31	27	23
5"	61	61	61	61	61	61	55	48	42	36	31
6"	61	61	61	61	61	61	61	55	52	46	40
8"	61	61	61	61	61	61	61	61	61	61	55

Panel Weight

			– Pane	l Nomi	nal Thio	kness (in) —		
Steel thickness		11⁄2"	2"	2½"	3"	4"	5"	6"	8"
26/26	PSF	2.05	2.14	2.24	2.33	2.52	2.70	2.89	3.27
24/26	PSF	2.42	2.51	2.61	2.70	2.85	3.04	3.26	3.64
24/24	PSF	2.75	2.85	2.94	3.04	3.22	3.41	3.60	3.97
22/26	PSF	2.70	2.70	2.88	2.98	3.16	3.35	3.54	3.91

Thermal Insulation

-	Panel Nominal Thickness (in)									
R	11⁄2"	2"	2½"	3"	4"	5"	6"	8"		
	75°	° F Mean	Temp (2	23.9 °C) /	Accordin	g to AST	FM C518			
m ² K/W H ft ² F/Btu	1.86 10.56	2.48 14.08	3.10 17.61	3.72 21.13	4.96 28.17	6.20 35.21	7.44 42.25	9.92 56.34		
	35	° F Mear	n Temp ((1.67 °C)	Accordi	ng to AS	TM C518	3		
m²K/W H ft² F/Btu	2.08 11.81	2.77 15.75	3.46 19.69	4.16 23.62	5.54 31.50	6.93 39.37	8.32 47.24	11.09 62.99		

Joint Section

It's mandatory to use Isocindu's saddle fastening



	Distance Multiple Supports											
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5	
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	
Panel Thickness		Steel	Sheets	5 <mark>26/2</mark>	<mark>6</mark> (Ga)	- PIR w	vith 10	% Safe	ety Fac	tor		
2"	46	38	32	28	24	22	19	18	16	15	13	
2 ½ "	55	47	40	34	30	27	24	22	20	19	17	
3"	55	55	47	41	36	32	29	26	24	22	21	
4"	61	57	55	54	48	43	38	35	31	28	25	
5"	61	61	58	55	53	47	43	39	35	31	29	
6"	61	61	61	57	55	51	46	42	38	35	31	
8"	61	61	61	59	55	55	52	47	43	40	37	

Dimensional Tolerance

Lenght	L≤9'10" ± 1/8" L>9'10" ± 3/8"	Perpendicularity Deviation	1/4"
Working Lenght	±2 mm	Misalignment of the internal metal surfaces	± 1/8"
Thickness	$D \le 4" \pm 1 1/16"$ $D > 4" \pm 2\%$	Bottom Sheet Coupling	F = 1 + 1/8"

L = working length, D = panel thickness, F = sheet coupling



Isocop 4 is FM (Factory Mutual) certified only in thicknesses from 11/2" to 6", in standard 4471



Isocop evaluation apply from 2" to 8" with PIR foam in ES EVALUATION SERVICE Division: 07 00 00 - Thermal and moisture protection, and Section: 07 40 00 - Roofing and siding panels.







ISODECK PVSTEEL

PVC Steel / TPO Steel



Features

Isodeck PVC Steel: Single-layer synthetic PVC-P coating, with light gray top layer highly resistant to atmospheric agents and UV rays. The bottom layer is highly resistant to punctures and root attack.

Isodeck TPO Steel: Synthetic coating of TPO, a thermoplastic waterproofing membrane, optimal for commercial and industrial roofs with low slopes. The TPO membrane is characterized by the absence of plasticizers and halogens.

Benefits

- Free of plasticizers and halogens harmful to the environment.
- Resistance to atmospheric agents and UV rays.
- High mechanical resistance
- High resistance to water & moderate chemical abrasion
- Resistant to static and dynamic loads

Engineered to meet the most rigorous standards, this panel is the perfect choice for flat roof applications.

Suitable for

Isodeck PVSteel can be used with the correct specifications for:

П



* Cold Storage









isocinou

Specifications

Standard Lenght:	Typical panel lenght is 8' up to a maximum of 26' (Subject to transportation limitations)					
Width	39 ¾"					
Joint:	Interconnecting male/female					
Thickness:	2" 2½" 3" 4" 5" 6" 8"					
Steel Gauge:	22, 24, 26					
Exterior Face:	Pre-painted Coated Steel (ASTM A653)					
Interior Face:	PVC/TPO Coated Metal Base					
Foam Density:	2.49 LB/FT ³					
Exterior Finish:	TPO Polyester / PVDF coating					
Interior Finish:	Automotive Polyester Coating					
Joint Type:	Hidden					

For trims and accessories, ask your sales rep or contact Isocindu for more information and availability.

ISODECK PVSTEEL

PVC Steel / TPO Steel

Load Chart

		_ Dis	tance	e Betw	veen	2 Sim	ple Si	uppor	ts —		
Meters	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5
Feet	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
Panel Thicknes	S	Stee	l Shee	ts 26/	26 (Ga	ı) - PIR	with 1	0% Sa	fety Fa	ctor	
2"	61	51	44	38	34	29	23	19	15	13	11
2 ½ "	61	61	56	49	43	37	30	25	20	17	14
3"	61	61	61	53	47	41	34	28	24	20	17
4"	61	61	61	61	61	60	52	44	37	32	28
5"	61	61	61	61	61	61	61	60	51	44	39
6"	61	61	61	61	61	61	61	61	61	54	47
8"	61	61	61	61	61	61	61	61	61	61	61

Panel Weight

			- Panel I	Nominal	Thickne	ss (in)		
Steel thickness		2"	21/2"	3"	4"	5"	6"	8"
26/26	PSF	2.14	2.24	2.33	2.52	2.70	2.89	3.27
24/26	PSF	2.51	2.61	2.70	2.85	3.04	3.26	3.64
24/24	PSF	2.85	2.94	3.04	3.22	3.41	3.60	3.97
22/26	PSF	2.70	2.88	2.98	3.16	3.35	3.54	3.91

Thermal Insulation

_		- Pane	Nomin	al Thick	ness (in)		
R	2"	2½ "	3"	4 "	5 "	6"	8"
	PIR - 7	75° F Mea	n Temp (23.9 °C) A	ccording	to ASTM	C518
m²K/W H ft² F/Btu	2.48 14.08	3.10 17.61	3.72 21.13	4.96 28.17	6.20 35.21	7.44 42.25	9.92 56.34
	PIR -	35° F Mea	an Temp ((1.67 °C) A	ccording	to ASTM	C518
m²K/W H ft² F/Btu	2.77 15.75	3.46 19.69	4.16 23.62	5.54 31.50	6.93 39.37	8.32 47.24	11.09 62.99

3.0 3.3 1.5 1.8 2.1 2.4 2.7 3.6 3.9 4.2 4.5 Meters 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15' Feet Panel Steel Sheets 26/26 (Ga) - PIR with 10% Safety Factor Thickness 2" 21/2 " 3" 4" 5" 6" 8"

Distance Multiple Supports

Dimensional Tolerance

Lenght	L≤9'10" ± 1/8" L>9'10" ± 3/8"	Perpendicularity Deviation	1/4"
Working Lenght	±2mm	Misalignment of the internal metal surfaces	± 1⁄8"
Thickness	$D \le 4" \pm 1 \frac{1}{16"}$ $D > 4" \pm 2\%$	Bottom Sheet Coupling	F = 1 + 1/8"

L = working length, D = panel thickness, F = sheet coupling

"The load chart above does not apply to ceilings. Project-specific load calculation requirements must be determined by the design team and/or structural engineer. Charts are reference only, contact lsocindu's technical area for more information

Joint Section





ISODECK SYNTH

Monolayer



Features

Monolayer panel with rigid foam insulation, synthetic PVC outer face to waterproof the building site. Designed for flat or low slope roofs and garden roofs, due to its high resistance to humidity. It is characterized by excellent waterproofing properties and high thermal insulation values.

Options

Isodeck Synth is a panel with great versatility, lightness and speed of installation applicable to any type of structure. Designed for installation on flat roofs or roofs with a low slope (1-2%). Available with butyl seal placed in plant (Contact your sales agent).

Benefits

- Compatibility with Flag-Soprema group systems
- Synthetic surface, upgraded to Energy Plus
- Increased resistance
- Ouick installation
- Lightweight, less structure required

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Standard Lenght:	Typical panel lenght is 8' up to a maximum of 26' (Subject to transportation limitations)
Width	39 ¾"
Joint:	Interconnecting male/female
Thickness:	1" 11/2" 2" 21/2"
Steel Gauge:	22, 24, 26, 28
Exterior Face:	Synthetic PVC coating
Interior Face:	Pre-painted Coated Steel (ASTM A653)
Foam Density:	2.49 LB/FT ³
Exterior Finish:	Synthetic Coating
Interior Finish:	Automotive Polyester Coating
Joint Type:	Hidden, Hotmelt

For trims and accessories, ask your sales rep or contact Isocindu for more information and availability.

Suitable for

Isodeck synth be used with the correct specifications for:







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Residential







ISODECK SYNTH

Monolayer

Panel Weight

			Exterior Face Ste	Face Steel Gauge ——		
		28	26	24	22	
16.3	PSF	4.92	5.58	6.07	6.89	
20.5	PSF	4.43	4.92	5.41	6.40	
24.6	PSF	3.94	4.59	4.92	5.58	
28.7	PSF	3.61	4.27	4.59	5.25	
32.8	PSF	3.44	3.94	4.27	4.92	

Dimensional Tolerance

Lenght	L≤9'10" ± 1/8" L>9'10" ± 3/8"	Perpendicularity Deviation	1/4"
Working Lenght	±2mm	Misalignment of the internal metal surfaces	± 1⁄8"
Thickness	$D \le 4" \pm 1 1/16"$ $D > 4" \pm 2\%$	Bottom Sheet Coupling	$F = 1 + \frac{1}{8}$ "

L = working length, D = panel thickness, F = sheet coupling

"The load chart above does not apply to ceilings. Project-specific load calculation requirements must be determined by the design team and/or structural engineer. Charts are reference only, contact Isocindu's technical area for more information

Thermal Insulation

		Panel Nominal Thickness (in)						
R	15/8"	2"	21/2"	3"	4"			
	PIR - 75°	F Mean Temp	(23.9 °C) Acco	ording to ASTN	/I C518			
m²K/W	2.01	2.48	3.10	3.72	4.96			
H ft ² F/Btu	11.44	14.08	17.61	21.13	28.17			
	PIR - 35° F Mean Temp (1.67 °C) According to ASTM C518							
m²K/W	2.25	2.77	3.46	4.16	5.54			
H ft ² F/Btu	12.81	15.75	19.69	23.62	31.50			

Joint Section







ISOFIRE ROOF



Features

Self-supporting roof panel with double steel sheet and mineral wool core, for roofs with a slope of not less than 7%. 5-ridge profiled external sheet to increase resistance for static and dynamic loads. Visible fastening and clips with gasket.

Options

Isofire Roof is a roofing panel suitable for new construction and renovation of industrial and commercial buildings. The rock wool insulation provides strength and protection in case of fire.

Benefits

- Double sheet metal faced panel
- Fire resistant mineral wool
- Exposed fastening joint
- Ribbed profile for greater strength

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Specifications					
Standard Lenght:	Typical panel lenght is 8' up to a maximum of 53' (Subject to transportation limitations)				
Width	39 ¾" - 1000 mm				
Joint:	Interconnecting male/female				
Thickness:	50, 60, 80, 100, 120, 150, 170, 200				
Steel Gauge:	0,5 mm - 0,6 mm				
Exterior Face:	Pre-painted Coated Steel (ASTM A653)				
Interior Face:	Pre-painted Coated Steel (ASTM A653)				
Foam Density:	100 kg/m ³				
Exterior Finish:	Automotive Polyester Coating				
Interior Finish:	Automotive Polyester Coating				
Joint Type:	Exposed Fastening clips				

For trims and accessories, ask your sales rep or contact Isocindu for more information and availability.

Suitable for

Isofire Roof can be used with the correct specifications for:



Commercial









ISOFIRE ROOF

Load Chart

_	Distance Between 2 Simple Supports ————————————————————————————————————							
Kg/m ²	50	60	80	100	120	150	170	200
	Shee	ets 0,5mi	m / 0,5m	ım - Sup	port 120	mm		
80	330	360	420	475	525	550	560	570
100	305	330	375	425	480	495	500	510
120	270	300	345	390	435	475	480	490
140	255	270	315	360	405	420	425	435
160	235	255	290	320	365	390	395	405
180	210	235	270	305	340	360	365	370
200	195	210	255	290	320	340	345	350
220	185	200	240	265	295	325	330	335
250	165	185	215	250	275	290	295	300

Thermal Insulation				Accord	ing to st	andard I	EN 1450	8 A.10
U	50	60	80	100	120	150	170	200
W/m²•K Kcal/m²•h•°	0.78 0.67	0.66 0.57	0.50 0.43	0.41 0.35	0.34 0.29	0.28 0.24	0.24 0.21	0.20 0.17
К	50	60	80	100	120	150	170	150
W/m²·K Kcal/m²·h·°C	0.72 0.64	0.61 0.52	0.44 0.38	0.36 0.32	0.30 0.26	0.25 0.22	0.22 0.19	0.19 0.16

Fire Reaction and Resistance

See page 14 & 15



> Isofire roof is FM (Factory Mutual) certified in standard 4471

Distance Multiple Supports Panel nominal tickness (mm) Kg/m² Sheets 0,6mm / 0,6mm - Support 120 mm

Panel Weight

	50	60	80	100	120	150	170	200
Steel thickness			1	Values in	kg/m²			
0.5/0.5	14.4	15.4	17.4	19.4	21.4	24.4	26.4	29.4
0.6/0,6	16.2	17.2	19.2	21.2	23.2	26.2	28.2	31.2

Dimensional Tolerance

Lenght	L≤3m ±5mm L>3m ±10mm	Perpendicularity Deviation	6 mm
Working Lenght	±2mm	Misalignment of the internal metal surfaces	±3 mm
Thickness	D ≤ 100 mm ± 2mm D > 100 mm ± 2%	Bottom Sheet F = Coupling	= 0 +3 mm

L = working length, D = panel thickness, F = sheet coupling

Joint Section







ISOFIRE ROOF FONO



Features

Self-supporting roof panel in double steel sheet and mineral wool core, for roofs with a slope of not less than 7%. External 5-ribbed sheet to increase static and dynamic resistance. Internal micro-perforated steel sheet to increase the acoustic insulation of the panel.

Options

Isofire Roof Fono has an internal micro perforated sheet support capable of increasing the sound absorbing performance of the panel, reducing the decibel level depending on the thickness, ideal for machine rooms or processing rooms.

Benefits

- Double steel sheet faced panel
- Fire resistant rock wool
- Exposed fastening joint
- Ribbed profile for higher strength
- Sound absorbing

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information and availability.

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Standard Lenght:	Typical panel lenght is 8' up to a maximum of 53' (Subject to transportation limitations)			
Width	39 ¾" - 1000 mm			
Joint:	Interconnecting male/female			
Thickness:	50, 60, 80, 100, 120, 150			
Steel Gauge:	0,5 mm - 0,6 mm			
Exterior Face:	Pre-painted Coated Steel (ASTM A653)			
Interior Face:	Micro-Perforated Steel			
Foam Density:	100 kg/m³			
Exterior Finish:	Automotive Polyester Coating			
Interior Finish:	Polyester Coating			
Joint Type:	Exposed / Fastening Clips			

For trims and accessories, ask your sales rep or contact Isocindu for more

www.isocindu.com

Suitable for

Isoparete can be used with the correct specifications for:







لیں۔) Agroindustrial





ISOFIRE ROOF FONO

Load Chart

	Distance Between 2 Simple Supports						
Kg/m ²	50	60	80	100	120	150	
	She	eets 0,5mm	n / 0,5mm - S	Support 120) mm		
80	285	310	365	410	455	475	
100	265	285	325	365	415	430	
120	230	260	300	335	375	410	
140	220	230	270	310	350	365	
160	200	220	250	275	315	335	
180	180	200	230	265	295	310	
200	165	180	220	250	275	295	
220	160	170	205	230	255	280	
250	140	160	185	215	235	250	

Thermal Insulation			According to standard EN 14508 A.10			
U	50	60	80	100	120	150
W/m²∙K	0.78	0.66	0.50	0.41	0.34	0.28
Kcal/m²·h·°C	0.67	0.57	0.43	0.35	0.29	0.24
K	50	60	80	100	120	150
W/m²·K	0.72	0.61	0.44	0.36	0.30	0.25
Kcal/m²·h·°C	0.64	0.52	0.38	0.32	0.26	0.22

Fire Reaction and Resistance

See page 14 & 15

Acoustic Behavior

See page 14 & 15

Joint Section



_		Distand Panel n	ce Multipl ominal tic				
Kg/m ²	50	60	80	100	120	150	
	Sheets 0,6mm / 0,6mm - 120 mm support						
80	300	325	370	430	470	515	
100	270	295	340	385	430	465	
120	240	265	305	350	390	420	
140	225	250	280	320	360	380	
160	210	225	260	295	325	350	
180	200	210	240	270	300	330	
200	180	200	230	260	285	300	
220	165	190	215	240	265	285	
250	145	165	200	225	250	260	

Panel Weight

	50	60	80	100	120	150
Steel Thickness		Va	lues in kg/n	n ²		
0.5 / 0.5	13.9	14.9	16.9	18.9	20.9	23.9
0.6/0,6	15.7	16.7	18.7	20.7	22.7	25.7

Dimensional Tolerance

Lenght	L≤3m ±5mm L>3m ±10mm	Perpendicularity Deviation	6 mm
Working Lenght	±2mm	Misalignment of the internal metal surfaces	±3mm
Thickness	D ≤ 100 mm ± 2mm D > 100 mm ± 2%	Bottom Sheet Coupling	F=0+3 mm

L = working length, D = panel thickness, F = sheet coupling





GUIDELINES TO CHOOSE YOUR PANEL

Accessories:

Basic and compatible accessories: For flashings, trims, fasteners, sealants, closure strips details, refer to catalog of flashes and accesories.

Trims and flashings shall be supplied in 26 gauge minimum.

Steel Color:

Color matching: To ensure color equality, we conduct laboratory test son Steel paint using a spectrophotometer before placing a new order. The instrument assists us in reviewing differences in Lab-values, which are essential for color tone equality. The tolerances are as follow:

For light colors (L>75) Δ E<0.8 For medium colors (40<L<75) Δ E<1.0 For dark colors (L<40) Δ E<1.2

*NOTE: L = luminosity

Color shades according to RAL: The steel colors listed should only be interpreted as similar to RAL or Simile-RAL. In case of partial or additional deliveries, color matching is not guaranteed, as different steel coils may be used.

To avoid a color change on a surface, it will be useful to indicate to the technical and commercial area the appropriate information when ordering.

It is possible that wider color variations with respect to RAL shades may occur in PVDF coatings. In case of special colors, it is recommended to include back-up panels in the order.

Paint Quality:

Paint types and durability: (PVDF, polyester, modified poliester) refer to environmental quesitonnaire.

Guarantees: For any guarantee details, please refer to the general conditions on website. For extended guarantees contact your sales agent.

For pre-painted technical information, refer to "prepainted system" table in website.

Packaging:

Packaging and protection: For packaging and handling details, refer to general conditions annex C.

Production:

Isocindu panels are manufactured under the ASTM norms.

ASTM A90: Standard test method for weight (mass) of coating iron and steel articles with zinc or zinc-alloy coatings.

ASTM A653: Standard specification for steel sheet, Zinccoated (galvanized) or Zinc-Iron Alloy-coated (Galvannealed) by the Hot-Dip process.

ASTM A924: Standard specification for general requirements for steel sheet, metallic-coated by the hot-dip process.

ASTM A1030: Standard practice for measuring flatness characteristics of coated sheet products

ASTM B117: Standard practice for operating salt spray (Fog) apparatus

ASTM C272: Standard test method for water absorption of core materials for sandwich constructions

ASTM C273: Standard test method for shear properties of sandwich core materials

ASTM C518: Standard test method for steady-state thermal transmission properties by means of the heat flow meter apparatus

ASTM D968: Standard test methods for abrasions resistance of organic coatings by falling abrasive

ASTM D1621: Standard test method for compressive properties of rigid cellular plastics

ASTM D1622: Standard test method for apparent density of rigid cellular plastics

ASTM D1623: Standard test method for tensile and tensile adhesion of rigid cellular plastics

ASTM D1929: Standard test method for determining ignition temperature of plastics.

ASTM D2244: Standard practice for calculation of color tolerances and color differences form instrumentally measured color coordinates

ASTM D2247: Standard practice for testing water resistance of coatings in 100 percent relative humidity

ASTM D2794: Standard test method for resistance of organic coatings to the effects of rapid deformation (impact)



Production:

ASTM D3273: Standard test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber.

ASTM D3359: Standard test methods for measuring adhesion by tape test

ASTM D3363: Standard test method for film hardness by pencil test

ASTM D6226: Standard test method for open cell content of rigid cellular plastics

ASTM E72: Standard test methods of conducting strength tests of panels for building construction

ASTM E84: Standard test method for surface burning characteristics of buildings materials

ASTM E108: Standard test methods for fire test of roof coverings,

ASTM D523: Standard Test Method for Specular Gloss.

Isocop: basic guidelines (shape, color, installation, tolerances) Information in TDS

Isobox: basic guidelines (shape, color, installation, tolerances) Information in TDS .

Isoparete: basic guidelines (shape, color, installation, tolerances) Information in TDS.

Butyl seal is an optional fectory-applied.

Storage and Installation:

Storage and installation of the panel system shall be in accordance with the technical manual and installation of the product

Required tools and equipment: For tools and equipment please refer to general condition document, annex B in website.

Maintenance:

It is necesssary to provide a periodic maintenance according to conditions indicated in general conditions and terms document in website.

Quality And Certifications:

Quality Control: Inspection procedures at different stages of production according to ISO 9001: Quality System Management

FM Global

FM 4880: Class 1 Fire rating of insulated wall or wall and roof/ceiling panels, interior finish materials of coatings, and exterior wall systems.

FM 4881: Approval standard for class 1 exterior wall systems. FM 4471: Approval standard for class 1 panel roofs.

ICC-ES Evaluation

DIVISION: 07 00 00- Thermal and moisture protection section 07 40 00 – Roofing and siding panels

International Organization for Standardization (ISO)

ISO 9001: Quality system management



PROJECTS























PROJECTS































PROJECTS















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ISOPAN Manni Group CZ Praha | Czech Republic

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