

SAVE ENERGY. BUILD SMART.



ABOUT PARTEL

FOUNDED IN 2011 BY HUGH WHIRISKEY, PARTEL PRODUCES AND SUPPLIES HIGH PERFORMANCE, ENERGY-EFFICIENT SYSTEMS FOR THE CONSTRUCTION INDUSTRY.

Established in the West of Ireland, we have experienced quick and healthy growth. Today we have a presence in 3 regions, Ireland, UK and recently North America. We provide a wide range of Airtight and Windtight Systems for the low-energy building sector.

Partel's portfolio has been developed with new products, offering architects, designers, and builders a combination of technical expertise, functionality, sustainable quality and affordability. VARA, IZOPERM, EXOPERM, CONIZO and CONEXO are some of our brands which cover a wide range of internal and external applications. We continue to expand our portfolio with innovative systems including airtight membranes, sealing tapes, advanced adhesives and thermal bridging solutions that inspire green building.

Technical excellence is at the core of our product development. We invest in highperformance solutions to support innovation and quality of life, with an unwavering focus on sustainability and a better-built environment.

ENERGY CONSUMPTION WILL CONTINUE TO INCREASE IN THE NEXT DECADES. THE SOLUTION IS EFFICIENCY - SAVE ENERGY. BUILD SMART.

FOR THAT, WE LEVERAGE TECHNOLOGICAL INNOVATION TO USE LESS ENERGY, AND TO USE THE ENERGY THAT WE DO CONSUME, MORE INTELLIGENTLY.

BENEFITS TO ENHANCE THE BUILDING PERFORMANCE, IN EACH PRODUCT

- ⊘ Reduce energy consumption
- ⊘ Improve air quality
- ⊘ Reduce noise
- ⊘ Reduce heating/cooling costs
- ⊘ Thermal and humidity protection
- Minimise pollutants for homeowners
- ⊘ Avoid structural damage
- ⊘ Achieve specified R/U values

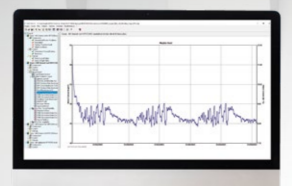
Our background and expertise in Engineering, Architecture and Building physics will ensure the best-solutions for every construction challenge:

- ⊘ Customised technical support
- ⊘ WUFI condensation risk analysis
- ⊘ Onsite inspections
- ⊘ CPD Training and Seminars
- ⊘ MVHR Design Service
- \oslash U-value calculations



TECHNICAL SUPPORT AND SERVICE

At Partel, we are committed to providing expert technical advice, supporting your project at every stage. We offer **WUFI® analysis** on request to ensure that the completed project is functioning correctly. All certificates, reports and technical documentations for Partel building envelope components and ventilation units are available on request and online. Please ask also for most popular product samples patch with full technical data, via e-mail at **sales@partel.com**.



TECHNICAL WARRANTY

WE OFFER A 10 YEAR LIMITED WARRANTY AND A COMPREHENSIVE LIMITED SYSTEM WARRANTY.

The system warranty applies to the Partel Airtight and Windtight systems. It applies where Partel products are installed in as part of a complete Partel system insofar as Partel products are available.

The terms of this warranty varies per region. Please refer to your local website for current information.

10 YEARS

CPD WEBINARS

Partel offers specialised CPD Webinars on-demand, focused on 5 key topics to ensure you can level up your skills in the areas of air and windtightness, moisture management, ventilation, thermal bridging, and fire-resistant structures.

You can benefit from dedicated technical expertise, applicable knowledge, live Q&A, and earn up to 8 CPD points for our approved RIBA CPD.

To request a live CPD seminar, please send an e-mail to **contact@partel.com** with your preferred date and time or have a look at our website with the current CPDs list.

BEST PRACTICE FOR AIR & WINDTIGHT STRUCTURES

This RIBA Approved CPD focuses on the importance of air and wind tightness in low-energy building design. It discusses the importance of external and internal membranes, their sealing and highlights best practice on how to specify and install. It also focuses on the risks associated with airtight buildings and how best to overcome these. The duration of this seminar is 45 minutes presentation plus a 10 minute questions & answers session.

Partel Business Development Managers are available for CPD bookings across the UK and Ireland.





SMART VAPOUR CONTROL MEMBRANE

Why Partel VARA PLUS?



Fields of Application

- ⊘ Internal use
- Suitable for all insulation types
- Roof, wall, floor and ceiling applications
- ✓ Timber frame, masonry or steel construction

1.5M X 50M=75M² 59-1/16" X 164'-1/2" = 807 SF

\oslash	Innovative airtight membrane that changes
	permeability according to the ambient relative
	humidity (RH) for maximum protection in the
	building envelope where moisture levels are critical
-	

- Ensures optimum moisture flow through building structures with a Sd range of 0.4m to 60m
- Hygrovariable Technology Extremely safe airtight system
- High- performance solution that provides protection from heat loss through the thermal insulation
- Elastic and durable
- Ø Reinforced for optimum strength
- $\ensuremath{{\bigcirc}}$ Durable towards UV aging
- EPD certified



WEIGHT	EN 1849-2	120 G/M²
SD- VALUE	EN 1931	0.4 M TO > 60 M
TEMP RESISTANCE		-40° TO 80°C
TENSILE STRENGTH	EN 12311-2	MD 350 / CD 315
NAIL TEAR RESISTANCE	EN 12310-1	MD 350 / CD 375





Fields of Application

- Internal and external use
- O Can be applied both vertically and horizontally
- ⊘ Wall to floor
- ✓ Wall to ceiling
- ✓ Wall to timber
- General construction joints

Quantity

11.5KG 🖯

FLEXIBLE, AIRTIGHT, SMART VAPOUR CONTROL LAYER

VARA FLUID is a breathable liquid membrane engineered to provide superior airtightness for longterm performance of the building envelope.

Why Partel VARA FLUID?

- *O* Permeable to water vapour
- Excellent adhesion on various surfaces
- Ready-to-use product shortens application time, especially in commercial projects
- Solution Ensures a continuous, flexible and permanent airtight
- Designed to achieve Passive Standard 0.6 AC/h in buildings, but can reach 0.2 AC/h if required
- Durable airtight connections
- O LOW VOC polymer-based liquid

Easy to apply with

- ⊘ Roller
- Airless paint spray device



UV RESISTANCE		3 MONTHS
SD VAPOR VARIABILITY	EN-ISO 12572	0.15-16 @ 0.3MM
USAGE (DEPENDS ON SURFACE)		MIN 500G/M ²
WATER RESISTANCE	EN-1928	W1
PROCESSING TEMPERATURE		+5°C

Partel VARA[™] FLUID BRUSH



Fields of Application

- ✓ Internal and external use
- O Can be applied both vertically and horizontally
- 🛛 Wall to floor
- Ø Wall to ceiling
- ⊘ Wall to timber
- Pipe and ducting penetrations
- ⊘ General construction joints





VARA FLUID BRUSH is a water-based smart vapor control coating providing a continuous airtightness over cracks and gaps in both new build and retrofit projects.

Why Partel VARA FLUID BRUSH?

- Permeable to water vapour
- Good adhesion on various surfaces
- Ready-to-use, fast application
- Solution Flexible, ensures adequate coverage
- Durable airtight connections
- Srush applied, no need for primer
- O LOW VOC polymer based liquid
- Ideal solution for complex details such as doors, windows, corners etc.

Quantity

5.5KG 🖯

UV RESISTANCE		3 MONTHS
SD VAPOR VARIABILITY	EN-ISO 12572	0.15-16 @ 0.3MM
USAGE (DEPENDS ON SURFACE)		+- 1KG /M²
WATER RESISTANCE	EN-1928	W1
PROCESSING TEMPERATURE		+5°C

PARTEL.COM

Partel



Fields of Application

- ⊘ Internal use
- Suitable for all insulation types
- ✓ Timber frame, masonry or steel construction



OPTIMUM PERFORMANCE VAPOUR CONTROL MEMBRANE

Why Partel IZOPERM PLUS?

- \bigcirc phA Class Passive House Certified airtight system, with an air permeance value of <0.01 m³/(m²h)
- Optimum vapour resistance for most constructions, boasting a Sd value of 5m
- Optimal protection against humidity, ensures drying of the building structure
- Ø W1 water resistance properties
- Ø Reinforced for optimum strength
- Proven durability related to its long-term performance
- Ourable towards UV ageing
- EPD certified

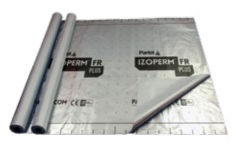
0.75M X 50M=37.5M² 29-17/32" X 164'-1/2" = 403.5 SF **1.5M X 50M=75M**² 59-1/16" X 164'-1/2" = 807 SF **3M X 50M=150M**² 9' 10-1/3"" X 164'-1/2" = 1615 SF

WEIGHT	EN 1849-2	115 G/M²
SD- VALUE	EN 1931	5 M
TEMP RESISTANCE		-40 °C TO 80 °C
TENSILE STRENGTH	EN 12311-2	MD 290 / CD 310
NAIL TEAR RESISTANCE	EN 12310-1	MD 260 / CD 246



IZOPERM[®] A2 CLASS A2 PLUS

VAPOUR CONTROL LAYER



Fields of Application

- ✓ Internal use Wall and ceiling
- Ocompatible with all insulation types
- Residential and commercial projects

EN 13501-1

EN 12310-1

EN 12311-1, MOD. WITH

EN 13859-1:2010

EN 1928

High-rise, public buildings

1.5M X 50M=75M²

59-1/16" X 164'-1/2" = 807 SF

Why Partel IZOPERM PLUS A2?

\oslash	Fire-resistant vapour	control layer		
Ø	High-performance, al maximum structural f	uminium-based material for ïre safety		
\odot	Euroclass A2-s1, d0 fire rating, tested and compliant product			
0	Improves thermal per due to its innovative r	formance (emissivity \geq 0,05) reflective surface		
\oslash	Weather-resistant membrane			
\oslash	Controls structural condensation, and esnures drying of the building structure			
─ ⊘	Superior aging resistance and dimensional stability			
\oslash	Improves building dur	ability and energy-efficiency		
Ø	FIRE PROTECTION C C 200 PARTEL EUROCLASS A2-S1, DO			
EN 1849-	2	175 G/M² (+5%)		
EN 1931		2000 M		

A2-S1, D0

800 / 800

170 / 150 N

N/50MM

W1

PARTEL.COM

WEIGHT

SD-VALUE

REACTION TO FIRE

WATER RESISTANCE

TENSILE STRENGTH MD/CD*

NAIL TEAR RESISTANCE MD/CD*

UNMATCHED WEATHER TIGHTNESS AND PROTECTION FOR MODERN METHODS OF CONSTRUCTION

With EXOPERM[™] MONO SA 250, Partel brings an advanced self-adhesive breathable membrane, based on proven Monolithic Technology, designed for external and internal applications within the low-energy building sector.

A completely adherent, vapour permeable, and extremely durable membrane for increased protection of assembly during the construction process and long after.







Fields of Application

- Solution Used as an external breather membrane
- Roofs and walls applications
- Suitable especially for MMC timber frame construction
- Ideal for timber structures, CLT elements, OBS, steel, or concrete, masonry-type substrates

SELF-ADHESIVE, MONOLITHIC MEMBRANE

Why Partel EXOPERM MONO SA?

- ☑ Integrates Self-adhesive and Monolithic Technology
- ⊘ Reaction to Fire: Class B-s1, d0
- Highly breathable membrane with an Sd value of 0.26m
- High-performance acrylic adhesive ensures seamless connections, no primer or adhesive tapes required
- ✓ Class W1 resistance to water penetration
- Airtight System, with an air permeance value of <0.001m³/(m²h)
- Optimal UV resistance for up to 4 months
- Resistant to driving rain
- \bigcirc Windtight, but diffusion open



1.45M	Х	3(0M	=	43.5M ²
LI OU V OO		_	1101		

4' 9" X 98' 5" = 468 SF

WEIGHT	EN 1849-2	250 G/M²
SD- VALUE	EN ISO 12572	0.26 M
TEMPERATURE RESISTANCE	EN 1109	-40ºC TO 80ºC
WATER RESISTANCE	EN 1928	W1
TENSILE STRENGTH MD/CD*	EN 13859-1 (B) / -2(B)	265 / 155 N/50MM
NAIL TEAR RESISTANCE MD/CD*	EN 13859-1 (B) / -2(B)	180 / 200 N





MONOLITHIC BREATHABLE MEMBRANE



- 3-Ply sarking, roof underlay and wind barrier with Next Generation Monolithic functional layer
- Transports vapour to outside. The functional layer is vapour open whilst having excellent waterproofing properties;
- Creates a complete windtight, waterproof membrane that actively expels out any water/humidity for long term durability.



Why Partel EXOPERM MONO 150?

- Highly breathable membrane with low Sd value of 0.07 m
- Excellent ageing resistance due to the Monolithic Technology
- O Class W1 resistance to water penetration
- Optimal UV stability up to 6 months
- Resistant to driving rain
- Ø Windtight, but diffusion open
- Airtight System, with an air permeance value of <0.001m³/(m²h)
- Helps to prevent structural damage in any types of buildings

INTEGRATED TAPES ON BOTH SIDES AVAILABLE IN CONNEX VERSION, ENSURES OPTIMUM WINDTIGHTNESS.

Fields of Application

- External use
- Suitable for all insulation types
- ✓ Warm, cold and hybrid roof installation
- ✓ Wall application

1.5M X 50M=75M² 59-1/16" X 164'-1/2" = 807 SF **3M X 50M=150M**² 9' 10-1/3"" X 164'-1/2" = 1615 SF

Partel EXOPERM[®] 200 MONO DURO



Fields of Application

- External use
- Roof and facade
- Suitable for all insulation types

1.5M X 50M=75M² 59-1/16" X 164'-1/2" = 807 SF

CLASS B MONOLITHIC BREATHABLE MEMBRANE

Why Partel EXOPERM MONO DURO 200?

- Reaction to fire classification B-s1,d0 to BS EN 13501-1
- Fire rated and suitable for high rise constructions as per current Building Regulations
- Monolithic Technology
- Highly vapour open with a Sd value of 0.12m
- O Class W1 resistance to water penetration
- UV resistance over 10 years in open joint facades (up to 50mm)
- Airtight with an air permeability value of 0,01 m³/ m², h, Pa
- O Long term resistance to driving rain

The TPU functional layer is vapor open while creates a complete wind tight, waterproof membrane that actively expels out any water, providing long-lasting UV protection and increased fire resistance.



WEIGHT	EN 13859-2	215 G/M ² ± 10%
SD-VALUE	EN 13859-2	0.12 M
UV RESISTANCE	EN 12311-2	>10 YEARS*
FIRE RESISTANCE	EN 13501-1	B-S1, D0
TEMPERATURE RESISTANCE		-40°C TO 80°C

*does not apply in the case of open air weathering, but only when clad with a distance of approx. 5 cm and a maximum joint area of 40%

PARTEL.COM



FIRE SAFETY IN FAÇADES REACHES NEW LEVELS

Specify Class A Breather Membranes for Resilient Buildings









Fields of Application

- External use
- Solution Façades with open or closed joints
- High-rise, high-risk buildings schools, offices, hospitals, etc.
- Ocommercial and residential developments
- O Timber and steel framed constructions

1.5M X 50M=75M² 59-1/16" X 164'-1/2" = 807 SF

NON-COMBUSTIBLE BREATHABLE MEMBRANE

Why Partel EXOPERM[™] DURO A1?

- ⊘ Reaction to Fire classification Class A1
- Advanced glass fibre fabric for enhanced structural stability
- Suitable for high-rise and public buildings
- Highly vapour open with an Sd value of 0.03 m
- Low emissivity reflective surface boots thermal performance
- O Class W2 resistance to water penetration
- ⊘ High UV resistance
- ✓ Weather tight
- Ocompliant with Building Regulations Approved Doc. B
- ✓ Independently tested to EN 13501-1 for compliance



WEIGHT	EN 13859-2	210 G/M ²
REACTION TO FIRE	EN-13501-1	A1
SD-VALUE M	EN-13859-2	0.03 M
WATER RESISTANCE	EN 1928	W2
TENSILE STRENGTH MD / CD	EN 13859-2	350 N / 420 N ± 75
NAIL TEAR RESISTANCE MD / CD	EN 13859-2	3500 N/1800 N/50MM

Partel M EXOPERM A2 MONO DURO



Fields of Application

- External use
- Facades with open or closed joints
- Roof applications
- High-rise, and high-risk buildings schools, offices, hospitals, etc.
- Ocommercial and residential developments
- O Timber and steel framed constructions

1.5M X 50M=75M² 59-1/16" X 164'-1/2" = 807 SF

CLASS A2 MONOLITHIC BREATHABLE MEMBRANE

Why Partel EXOPERM[™] MONO DURO A2?

A2-s1.d0 reaction to fire classification Advanced glass fibre fabric for enhanced structural stability Highly vapour open with an Sd value of 0.09 m Integrates Monolithic Technology Class W2 resistance to water penetration Airtight with an air permeability value of 0,006 m³/m², h, Pa High Permanent UV resistance without cladding, and with 50% and 50mm joints Ideal for high-rise and high-risk buildings **Weather tight** Improves energy efficiency of the building \odot Compliant with Building Regulations Approved Doc. B \oslash Independently tested to EN 13501-1 for compliance \oslash



WEIGHT	EN 13859-2	225 G/M²
REACTION TO FIRE	EN-13501-1	A2-S1,D0
SD-VALUE M	EN-13859-2	0.09 M
WATER RESISTANCE	EN 1928	W2
TENSILE STRENGTH MD / CD	EN 13859-2	290 N / 390 N ± 75
NAIL TEAR RESISTANCE MD / CD	EN 13859-2	4200 N/3100 N/50MM

Partel ECHOFOIL EX0



Fields of Application

- Sector External use
- Roof and wall applications
- Onsite or offsite construction
- ✓ Timber frame, masonry and any type of buildings

2.7M X 50M = 135M²

8'10-19/64" X 164'-1/2" = 1453 SF

3M X 50M=150M²

9' 10-1/3"" X 164'-1/2" = 1615 SF

BREATHABLE REFLECTIVE MEMBRANE

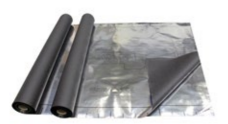
Why Partel ECHOFOIL EXO?

Low emissivity value < 0.04
 Enhances thermal performance with an R-Value of 0.78 m²K/W
 Highly-breathable membrane with low Sd value (0.08 m)
 Windtight and waterproof
 Optimal UV stability
 Humidity controlling and insulating properties
 Can be easily recycled due to the PP material
 Ensures significant improvement of thermal resistance
 Cost savings



WEIGHT	ISO 536	150 G/M²
SD- VALUE	EN 1931	0.08 M
TENSILE STRENGTH MD/CD	EN 12311-1	>200 / >150 N
RESISTANCE TO WATER PENETRATION	EN 12114	W2
TEMP RESISTANCE		-20ºC TO 80ºC
THERMAL RESISTANCE	BS ISO 9869	0.78M ² K/W

Partel M ECHOFOIL IZO



Fields of Application

- ⊘ Internal use
- It's damp proofing properties make it ideal for climate class 4 rooms such as saunas, swimming pools, kitchens and sport facilities
- ✓ Timber frame, masonry or steel construction
- Roof and wall applications

1.5M X 50M=75M² 59-1/16" X 164'-1/2" = 807 SF CE

3M X 50M=150M²

9' 10-1/3"" X 164'-1/2" = 1615 SF

REFLECTIVE VAPOUR CONTROL LAYER

Why Partel ECHOFOIL IZO?

- Lowest emissivity on the market reflecting up to 97%
- Enhances thermal performance with an R-Value 0.78 m2K/W

 High vapour resistance with an SD-Value of 100 m Airtight system, with an air permeance value of <0.002m³/(m²h)

- Ø W1 water resistance
- Humidity controlling and insulating properties
- Excellent durability
- Great durability and UV stability

The reflective Vapour Control Layer (VCL) helps to improve the thermal performance of a structure via reflecting up to 97% of the internal heat from inside the structure back into the building. Used in conjunction with ECHOFOIL EXO it increases thermal performance further and helps to lower U values.

WEIGHT	EN 1849-2	130 G/M²
SD- VALUE		100 M
TEMP RESISTANCE		-20ºC TO 80ºC
TENSILE STRENGTH MD/CD	EN 12311-2	320 / 280 N
THERMAL RESISTANCE	BS ISO 9869	0.78M² K/W





AIR AND WINDTIGHT SEALING TAPE



🖊 CAN BE PLASTERED

VARIABLE TECHNOLOGY

Fields of Application

- Internal and external use
- Membrane overlaps, windows, doors, corners

VARA SEAL

60MM X 25M (2-3/8" X 82')

Why Partel VARA Seal?

- High shear strength
- High-performance airtight adhesive tape
- Resistant to weathering, UV stability
- Lifetime* design excellent ageing resistance due to the strong acrylic adhesive
- Ø Withstands a damp climate
- Sector Extremely stable
- Environmentally friendly free of solvents and emulsifiers, low VOC
- Outdoor exposure up to 3 months
- Easy to use SL version has split release backing for quick installation
- Airtight connections to DIN 4108-11

SL VERSION

During application, 2 rear liners can be removed separately to facilitate easy installation.



VARA SEAL SL

80MM X 25M 150 (3-1/8" X 82") (5 7/



200MM X 25M

* Adhesion: Before sticking tapes the surface should be clean and dry, water repelling substances are not suitable for adhesion. Use Primers (Acraprime) on porous or masonry surfaces. Adhesion is assured on all Partel membranes, planed timber, painted timber, plastics and metals. The more suitable the surface for adhesion the better the results, Folds, creases or substrate issues impact on the system . It is the responsibility of the applicator to perform adhesion tests prior to proceeding - where required. It is necessary to apply pressure using Partel 'Helping Hand' applicator. Tapes are not designed for tensile strains.



AIR AND WINDTIGHT SEALING TAPE

Why Partel VARA Seal X SL?

	why Partel VARA Seal X SL?
	 High shear strength High-performance airtight tape DOUBLE SIDED ADHESIVE ZONE Resistant to weathering, UV stability Lifetime* design - permanent ageing
✓ CAN BE PLASTERED ✓ VARIABLE TECHNOLOGY	 resistance due to the strong acrylic adhesive Withstands a damp climate Easy to use - split release backing for quick installation
Fields of Application	✓ FINGERLIFT - ACCELERATE THE APPLICATION PROCESS
✓ Internal and external use	Sector Stable
⊘ Windows, doors, corne rs	Environmentally friendly - free of solvents and emulsifiers emulsifiers, low VOC
SL VERSION	Outdoor exposure up to 3 months
During application, 2 rear liners can be removed separately to facilitate easy installation.	Airtight connections to DIN 4108-11

100 MM X 25 (3-7/8" X 82')





* Adhesion: Before sticking tapes the surface should be clean and dry, water repelling substances are not suitable for adhesion. Use Primers (Acraprime) on porous or masonry surfaces. Adhesion is assured on all Partel membranes, planed timber, plainted timber, plastics and metals. The more suitable the surface for adhesion the better the results, Folds, creases or substrate issues impact on the system . It is the responsibility of the applicator to perform adhesion tests prior to proceeding - where required. It is necessary to apply pressure using Partel 'Helping Hand' applicator. Tapes are not designed for tensile strains.





AIRTIGHT JOINING OF VAPOUR CONTROL LAYERS



Fields of Application

- 🕗 Internal use
- Membrane overlaps, windows, doors, roof beams, corners



Why Partel CONIZO?

- High-performance airtight tape
- Lifetime* design excellent ageing resistance due to the strong acrylic adhesive
- Ø Withstands a damp climate
- Easy to tear by hand
- Extremely stable
- Environmentally friendly free of solvents and emulsifiers, low VOC
- Easy to use SL version has split release backing for quick installation
- Airtight connections to DIN 4108-11

SL VERSION

During application, 2 rear liners can be removed separately to facilitate easy installation.

60MM X 40M (2-3/8" X 131'3")

* Adhesion: Before sticking tapes the surface should be clean and dry, water repelling substances are not suitable for adhesion. Use Primers (Acraprime) on porous or masonry surfaces. Adhesion is assured on all Partel membranes, planed timber, painted timber, plastics and metals. The more suitable the surface for adhesion the better the results, Folds, creases or substrate issues impact on the system. It is the responsibility of the applicator to perform adhesion tests prior to proceeding - where required. It is necessary to apply pressure using Partel 'Helping Hand' applicator. Tapes are not designed for tensile strains.



Partel A Par

AIRTIGHT SEAL FOR INJECTION HOLES

Why Partel CONIZO PATCH?

- High-Performance airtight tape, paper-based
- Lifetime* design excellent ageing resistance due to the strong acrylic adhesive
- Extremely stable
- High shear strength
- Ø Withstands a damp climate
- Outdoor exposure up to 3 months
- Airtight connections to Part L and DIN 4108-11
- Lowest VOC rating in hazardous substance test

Fields of Application

- Internal use
- Suitable for injection holes
- Utilised as a repair kit for vapour control layers
- Sealing of openings in construction

160MM X 160MM X 125 UNITS (6-5/16" X 6-5/16" X 125 UNITS)

* Adhesion: Before sticking tapes the surface should be clean and dry, water repelling substances are not suitable for adhesion. Use Primers (Acraprime) on porous or masonry surfaces. Adhesion is assured on all Partel membranes, planed timber, planted timber, plastics and metals. The more suitable the surface for adhesion the better the results, Folds, creases or substrate issues impact on the system . It is the responsibility of the applicator to perform adhesion tests prior to proceeding - where required. It is necessary to apply pressure using Partel 'Helping Hand' applicator. Tapes are not designed for tensile strains.







AIR AND WINDTIGHT SEALING TAPE



Fields of Application

- Internal and external use
- Ø Windows, doors, corners
- O Joining of membranes, timber, metals
- Adheres to timber, masonry, concrete, PVC, metal and Partel membranes

CONEXO MULTISEAL

60MM X 25M (2-3/8" X 82')

Why Partel CONEXO MULTISEAL?

- High-performance airtight tape
- Lifetime* design excellent ageing resistance due to the strong acrylic adhesive
- Easy to use SL version has split release backing for quick installation
- Easy to tear by hand, accelerate the application process
- Ø Withstands a damp climate
- Reinforced with elasticity
- Environmentally friendly free of solvents and emulsifiers, low VOC
- Airtight connections to DIN 4108-11

SL VERSION

During application, 2 rear liners can be removed separately to facilitate easy installation.



CONEXO MULTISEAL SL

60MM X 25M (2-3/8" X 82') 100MM X 25M (3-7/8" X 82)

* Adhesion: Before sticking tapes the surface should be clean and dry, water repelling substances are not suitable for adhesion. Use Primers (Acraprime) on porous or masonry surfaces. Adhesion is assured on all Partel membranes, planed timber, plainted timber, plastics and metals. The more suitable the surface for adhesion the better the results, Folds, creases or substrate issues impact on the system . It is the responsibility of the applicator to perform adhesion tests prior to proceeding - where required. It is necessary to apply pressure using Partel 'Helping Hand' applicator. Tapes are not designed for tensile strains.

Partel



Fields of Application

- Internal and external use
- Joining of vapour control layers and breathable membranes
- Adheres to timber, masonry, concrete, PVC, metal and membranes
- ⊘ Ideal for offsite and MMC construction

AIR AND WINDTIGHT LINERLESS SEALING TAPE

Why Partel CONEXO QUICKSEAL?

- High-performance airtight tape
- Without split liner Quick application, time-saving sealing solution
- Relieves the environment by saving waste
- Optimum level of acrylic adhesive with excellent ageing resistance
- Ø Withstands a damp climate, and wet surfaces
- Easy to tear by hand
- Adheres to timber, masonry, concrete, PVC, metal, Partel membranes
- Environmentally friendly free of solvents and emulsifiers, low VOC
- Airtight connections to DIN 4108-11



60MM X 25M (2-3/8" X 82')

Partel

FIRE-RESISTANT SEALING TAPE

Why Partel ECHOSEAL ALU FR?



Fields of Application

- ⊘ Internal and External Use
- Sealing of membrane overlaps, window and door connections
- Optimum adhesion on all Partel aluminium based membranes



High-performance tape based on fire-rated adhesive

- Aluminium surface with black/silver lacquer excellent barrier against fire/flame and heat
- ✓ Reaction to fire Euroclass B to EN 13501-1 for tape
- Reaction to fire Euroclass A2—s1,d0 to EN 13501-1 for system integrating the IZOPERM PLUS FR membrane with max. 10% of the ECHOSEAL ALU FR tape
- Sensures controlled diffusion of water vapour
- Superior tensile strength and tear resistance
- Lifetime design excellent ageing resistance due to the strong acrylic adhesive

75MM X 25M (2 15/16" X 82)





✓ High-performa ✓ Class W1 resis ✓ Airtight conne



- Internal and external use
- All Partel interior and exterior membranes
- Other vapour control layers including PE,PA,PP and aluminium
- ⊘ Wood base panels OSB, MDF and plywood
- Bonding to timber, masonry, concrete, PVC, metal

Why Partel ECHOSEAL FOIL?

- High-performance air and windtight tape
- ⊘ Class W1 resistance to water penetration
- Airtight connections, features an air permeance value of <0.0 m³/(m²h)
- Advanced acrylic adhesive with excellent ageing resistance and durability
- ✓ Resistant to weathering, UV stability
- Environmentally friendly free of solvents and emulsifiers
- Ecolabel Emicode EC 1 PLUS meets the strict requirements of GEV construction

50MM X 50M (2" X 164)

Partel KABSEAL[™] PRO

AIRTIGHT FLEXIBLE SEALING GROMMET FOR CABLES AND PIPES



Fields of Application

- Internal and external use
- Solution Excellent compatibility with Partel membranes
- Sealing cables, pipes, lines, and ventilation crosssections in the building envelope
- Airtight sealing according to Part L & DIN 4108-7, featuring excellent outdoor exposure
- Airtight and thermal-bridge-free electrical installation in accordance with DIN 18015-5

Dimensions

Why Partel KABSEAL PRO?

- High-performance airtight tape
- Made of permanently flexible rubber offsets structural movement
- Solution that withstands a damp climate
- Accurate, and permanent sealing of penetrations in buildings
- Strong acrylic adhesive with excellent ageing resistance
- Highly tear-resistant
- Split release liner for quick installation
- Solvent-free component



CABLE DIAMETER	4-8MM	2 X 4-8MM	8-12MM	2 X 8-12MM
PIPE DIAMETER	15-22MM	25-32MM	40-55MM	50-72MM
	72-90MM	90-100MM	100-110MM	125-140MM
	150-165MM	180-195MM	200-210MM	

Partel

KABSEAL[®] 6 PRO

AIRTIGHT SEALING GROMMET FOR MULTI-CABLES X6



Fields of Application

- Internal and external use
- Sealing of up to six penetrations cables, or empty conduits
- Solution Excellent compatibility with Partel membranes
- Airtight sealing in accordance with Part L & DIN 4108-7
- Airtight and thermal-bridge-free electrical installations in compliance with DIN 18015-5

Dimensions

CABLE DIAMETER

6 X 4-11MM

6 X 16-25MM

Why Partel KABSEAL PRO 6?

- High-performance airtight tape
- Made of permanently flexible rubber offsets structural movement
- Strain-relieving function for added durability
- Solution that withstands a damp climate
- Accurate, and permanent sealing of penetrations in buildings
- Strong acrylic adhesive with excellent ageing resistance
- Highly tear-resistant
- Split release liner for quick installation
- Solvent-free component



Partel M KABSEAL[™] HEAT

HEAT RESISTANT SEALING GROMMET FOR PIPES



Fields of Application

- Internal and external use
- Sealing of heating pipes
- Solution Excellent compatibility with Partel membranes
- Airtight sealing in accordance with Part L & DIN 4108-7
- Airtight and thermal-bridge-free electrical installations as per DIN 18015-5
- ✓ Tested for exhaust systems in accordance with DIN 14241-1 and DIN 13216-1

Why Partel KABSEAL HEAT?

\oslash	High-performance airtight tape
\oslash	Withstands high temperatures of up to 250°C
\oslash	Made of permanently flexible rubber
\oslash	Extremely flexible grommet - offsets structural movement
\oslash	Excellent adhesion, withstands a damp climate
\oslash	Accurate, and permanent sealing of heating pipes
\oslash	Strong acrylic adhesive with excellent ageing resistance

Split release liner for quick installation



Dimensions

PIPE DIAMETER

150-165MM

180-195MM

200-220MM

Partel **KABSEAL**[™] GAS

RADON-RESISTANT SEALING GROMMET FOR PIPES AND CABLES





Why Partel KABSEAL GAS?

- \odot Radon-resistant permanent sealing solution for pipes and cables
- Made of permanently flexible rubber
- Extremely flexible conical grommet that offsets structural movement
- Excellent adhesion and waterproofing properties
- \oslash Strong acrylic adhesive with excellent ageing resistance
- \oslash Special aluminium butyl adhesive flange
- \odot Split release liner for quick and easy installation

Fields of Application

- Internal and external use
- Sealing of pipes and cables in the building envelope
- Excellent compatibility with Partel membranes
- Bituminous membranes after removal of sanding and/or protective film
- Airtight connections according to Part L & DIN 4108-7

Dimensions

CABLE DIAMETER	8-12MM			
PIPE DIAMETER	15-22MM 125-140MM	25-32MM 150-165MM	72-90MM	100-110MM





KORNERSEAL

GAS

RADON-RESISTANT SEALING TAPE FOR CORNERS.

Inside and outside corners

Why Partel KORNERSEAL GAS?

- Special aluminum butyl adhesive tape, extremely flexible
- O Provides effective radon protection for buildings
- Highly flexible airtight connections
- Solution and waterproofing properties
- Precise and lasting sealing of corners
- Strong acrylic adhesive with outstanding ageing resistance
- Adhesive sleeve with split release liner for easy installation





Fields of Application

- ⊘ Internal and external use
- Partel membranes
- Sealing interior and exterior corners
- Ø Airtight sealing according to Part L & DIN 4108-7

Dimensions

INSIDE CORNERS	75 X 75 X 75MM	115 X 115 X 115MM
OUTSIDE CORNERS	75 X 75 X 75MM	115 X 115 X 115MM

Partel **KABSEAL**[™] **SLAB**

Fields of Application

- Internal and external use
- \bigotimes Gas seals in floor slabs or subbases
- Great compatibility with concrete; adheres to almost any material
- Supply lines positioned close to one another
- O Upright adhesive flange as a cast mould around the lines to pour liquid seal

RADON-RESISTANT SEAL POTTING GROMMET FOR FLOOR SLABS

Why Partel KABSEAL SLAB?

- Permanently flexible collar
- Effective radon protection for buildings
- Highly adaptable conical grommet offsets structural movement
- Second Excellent adhesion and waterproofing properties
- Precise and long-lasting gas seals
- \oslash Strong acrylic adhesive with outstanding ageing resistance
- Special aluminum butyl adhesive flange
- \oslash Split release liner for easy installation

Dimensions

POTTING FLANGE DIAMETER

120X120MM

180 X 180MM 260X260MM





ELECTRISEAL BOX

FLEXIBLE AIR SEALING OF CAVITY WALL SOCKETS, UP TO 3



Fields of Application

- ⊘ Internal use
- Solution For electrical cables and empty conduites
- Second Se
- ✓ For the airtight in-feeding of cables up to Ø 22 mm
- For airtight sealing according to Part L & DIN 4108-7
- Airtight and thermal-bridge-free electrical installation in accordance with DIN 18015-5

Dimensions

UP TO 2 SOCKETS - DIAMETER	2X4-22MM
UP TO 3 SOCKETS - DIAMETER	2X4-22MM

Why ELECTRISEAL BOX?

- O Accurate, and permanent airtight electrical connections
- Meets the required level of tension relief
- Special HDPE film adhesive sleeve
- Strong age-resistant acrylic adhesive, withstands a damp climate
- Easy installation with a split release liner on the sleeve
- Halogen-free, ensuring safe and eco-friendly usage

Partel KABSEAL[®] CAP

AIRTIGHT SEALING OF ELECTRICAL INSTALLATION PIPES



Fields of Application

- ⊘ Internal use
- ⊘ Installation of pipes with diameters from M16 to M40
- Airtight sealing of electric cables
- Airtight empty conduit installations

Dimensions

DIAMETER	16MM	20MM	25MM	32MM	40MM
----------	------	------	------	------	------

Why Partel KABSEAL CAP?

- Permanently elastic surfaces for enduring performance
- Separators to prevent voids between pipes
- ⊘ Tool-free cable feed-through for easy installation
- Accurate and permanent sealing of penetrations in buildings



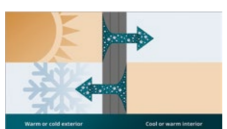
CONPRESeal 3V BG1



🗸 PASSIVE HOUSE COMPLIANT 🛛 🗸 MOISTURE VARIABLE

Fields of Application

- Ideal for an easy and reliable sealing of windows and doors for wood construction, prefabricated construction masonry, framework construction and concrete construction
- After the installation, the polyurethane soft foam expands in the joint and provides a durable joint sealing and an optimal vapour management

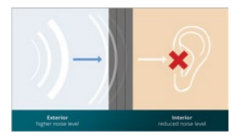


MULTI-FUNCTIONAL PRE-COMPRESSED TAPE

Why Partel CONPRESeal 3V BG1?

- Highly innovative tape
- Provide an excellent thermal, sound, air and rain barrier
- Very easy to use
- Their "moisture-adapting" membranes ensure that the joint can dry out all year
- Can be used in any weather conditions due to the protection layer
- Oriving rain & air tight
- Ø Breathable tape
- Second the second second insulation
- ✓ Very low emissions
- OIN 18542:2009 certified
- Triple-Layer Joint Sealing System ensures tested joint sealing of windows suitable for all kind of buildings including Passive Houses in order to reduce energy costs and provides long-term performance and reliability of the sealed joint

Allows for movements of building components – e.g. linked to temperature changes.



Partel



✓ ASTM TESTED ✓ HURRICANE TESTED

Fields of Application

- Ideal for an easy and reliable sealing of windows and doors for wood construction, prefabricated construction masonry, framework construction and concrete construction
- BG1 is also suitable to seal facade joints made of brick, concrete, ACM panels and curtain wall

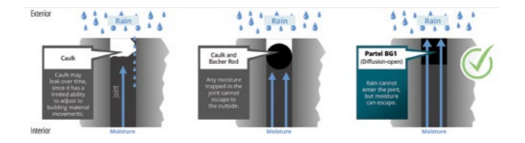
JOINT SEALING TAPE

Why Partel CONPRESeal BG1?

- Extremely durable, exceeds the requirements for protection against driving rain, airtightness and resistance to weathering according to the highest European standard for joint sealant tapes DIN 18542:2009
- Driving rain & air tight (Resistant to driving rain)
- 🛇 Breathable tape
- Excellent thermal and sound insulation
- Ø Windproof
- Very low emissions
- 15 years function guarantee (tested and certified for a field installation after 15 years in service)

Available in various dimensions. Typical tape joint dimensions are e. g. 1/4 -1/2" and 3/8 - 5/8".











ALMA VERT IS A PET-BASED PRODUCT

25 X 1.5 L PET BOTTLES PRODUCE 4.5 X 35 X 35CM ALMA VERT RAW BOARD



RECYCLED PANEL FOR HIGH-PERFORMANCE STRUCTURAL INSULATION



Fields of Application

- ✓ Internal and external use
- O Thermal separation
- ⊘ Doors
- Windows

Raw Density

1218 X 1005 X 50MM (4' X 3' 4" X 2") 1218 X 1005 X 75MM (4' X 3' 4" X 3") BESPOKE SIZES UPON REQUEST Partel ALMA VERT is a PET-based panel, the NEW sustainable alternative to conventional construction materials for reducing thermal bridges.

Owing to its versatility, being lighter, more compact and with a lower thermal conductivity, this green solution is designed to improve the energy efficiency of the building.

Why Partel ALMA VERT?

- Efficient thermal break
 Excellent mechanical strength
 High compressive strength
 Low water absorption
 Permeable to water vapor diffusion
- Excellent thermal conductivity / R-value
- Environmentally-friendly core material (100% recyclable)
- Lightweight and cost-effective composite structure

PROPERTIES	115	180	UNIT	STANDARD
COMPRESSIVE STRENGTH	1.5	3.2	N/mm ²	EN 826
E-MODULUS COMPRESSION	67	118	N/mm ²	EN 826
THERMAL CONDUCTIVITY	0.036	0.043	W/ (m . K)	EN 12667
WATER VAPOUR DIFFUSION	16.8	38.3	Sd	EN 12086

Partel CONLEX BUTYL

FLEXIBLE BUTYL TAPE WITH HIGH TACK

Why Partel CONLEX BUTYL?



Fields of Application

- Airtight connections to Part L and DIN 4108-11
- Suitable to form airtight and watertight seals at windows, doors, wall junctions, pipes, and air ducts
- Hermetically sealing between counter battens and Partel's exterior membranes for roof structures
- Ideal for sealing of edges, corners and other geometric, irregular shapes

1

JEOMM V 20M

- Solution Extremely flexible butyl sealing tape with high tack
- High-performance airtight tape
- Unmatched elasticity even under extreme humidity conditions and critical temperatures
- Polymer-modified butyl with excellent ageing resistance
- Solvent-free component, with very low emission
- Strong adhesion and high shear strength
- Resistant to frost
- Solution to low temperatures
- Lifetime design extremely durable



200MM V 20M

200MM V 201

(2" X 32' 9")	(5 29/32" X 65 6/8")	(7 7/8" X 65 6/8")	(11 13/16" X 65 6/8")
APPLICATION TE	MPERATURE RANGE	0°C TO +40 °C	
SERVICE TEMPE	RATURE RANGE	-30°C TO +90°C	

FOMM V 10M

Partel /

VERBOND

MULTI-PURPOSE ADHESIVE FOR CONSTRUCTION

Why Partel VERBOND?

- Hybrid technology adhesive based on hybrid polymers
- Superior adhesion to various surfaces
- Solvent-free, Low VOC sealant
- Durable and flexible connections
- Excellent ageing resistance
- Good weather resistance
- O Low shrinkage
- Not foaming
- Short drying time 12 minutes
- ⊘ Optimum UV stability

Fields of Application

- External & Internal use
- Bonding and sealing in the construction, industrial, and building areas
- Suitable for plaster, wood, stone, gypsum, PS foam, ceramics, rubber, PUR-foam, HPL, aluminium and tri laminate foil.
- ✓ Cracks and gaps filling.
- It can secure the assembly bonding of facades - sandwich elements and structural insulation products, ventilation and solar systems, wind power plants etc

OPERATION TEMPERA-	-40 °C TO 100 °C
TURE RANGE	/ -40°F TO 212°F
PROCESSING	5°C TO 30°C
TEMPERATURE	/ 41°F TO 86°F
COLOUR	WHITE

CONTENTS: 310ML



41





LIQUID ADHESIVE FOR AIRTIGHT CONNECTIONS

Why Partel ACRABOND?

- Solvents environmentally friendly
- High adhesion to most surfaces
- Durable and flexible airtight connections to DIN 4108-11
- Ageing resistant
- Good water resistance
- Frost-resistant
- Odourless 🛇

Fields of Application

- Indoor usage for airtight connections of airtight membranes including Partel VARA PLUS, IZOPERM PLUS and EXOPERM MONO to DIN 4108
- Suitable for plaster, untreated wood, concrete, stone, moisture and vapour barriers
- Surfaces must be clean, dry and free of dust and grease
- One surface must always be absorbent
- \bigcirc Not suitable for Sauna and swimming pool





CONTENTS: 310ML & 600ML

Partel

ADHESIVE ROLL FOR FLEXIBLE AIRTIGHT CONNECTIONS

Why Partel ACRALINE ROLL?



- Ø 100% solvent-free adhesive environmentally friendly
- Immediate adhesive strength no drying time necessary
- Acrylic adhesive with excellent ageing resistance
- Designed for productivity it's quick and easy to apply directly from the roll
- High shear strength
- Withstands a damp climate
- Permanent, elastic sealing of airtight connections
- ✓ Can be processed even at temperatures as low as -20°C
- ✓ Frost resistant, withstands up to -40°C
- Adhesion to DIN 4108-11 N/25 mm

TAPE THICKNESS	3.00 MM
TEMPERATURE RANGE	-40°C TO +150°C (-104°F TO +302°F)
PROCESSING TEMPERATURE	> -20°C (> 68°F)







Fields of Application

- Internal and external use
- Ø Airtight connections
- Bonds to all Partel membranes, concrete, masonry, timber, steel, PVC, plasterboards



Fields of Application

- External & Internal use
- ACRAPRIME SPRAY is used as a primer for porous surfaces like concrete, plaster, masonry, wood, fibre board and other building materials
- Apply ACRAPRIME SPRAY vertically. Chose the nozzle regulation and spray on the substrates at a distance of 20 cm

SPRAY PRIMER FOR PRE-TREATMENT OF POROUS SURFACES

Why Partel ACRAPRIME SPRAY?

- Sprayable primer fast and easy to apply
- Makes overhead and vertical work easier
- 3-position spray head: Low, Medium and High. It is possible to regulate the spray volume
- Short drying time
- ⊘ Very low odour
- O Creates strong adhesion for better results
- High initial tack, suitable for use in difficult conditions (cold, damp)
- Can be used with all Partel tapes and adhesives

CONTENTS: 500ML





COLOUR	LIGHT YELLOW
BASE MATERIAL	SYNTHETIC MIX AND RESINS IN SOLVENT
PROCESSING TEMPERATURE PRIMER	FROM -5°C

Partel	ACRYLIC PRIMER FOR PRE-TREATMENT OF POROUS SURFACES
	Why Partel ACRAPRIME?
	⊘ Creates strong adhesion
PRE-TREATHENT OF POROUS SURFACES	 Increased durability of airtight connections
ETRONG ADVESTOR GODO VISITI RESIDENCE ADURET-RES	 Very low-emission formulation - GEV EMICODE EC1 PLUS certification
Failt Datable	\oslash Quick-drying results in time-saving during application
TLOP	Re-closable, hermetically sealed cap that ensures longer product life
	Ø 100% transparent formula after drying
	\oslash After the primer is dried fully, it became

CONTENTS: 1000ML

Fields of Application

permanently tacky

45

- \bigcirc Internal and external use
- ACRAPRIME LIQUID can be used on a variety of surfaces, including concrete, plaster fireboards, stone, brick, masonry, fibrous soft fibre board substrates, wood products, and other building materials
- Ideal to be used with VARA SEAL, CONEXO MULTISEAL, and CONIZO tapes
- Apply ACRAPRIME LIQUID with a paintbrush or paint roller and allow to dry for approx. 14 minutes (depending on temperature). Apply the Partel tapes or adhesive products afterward, using some pressure

STORAGE STABILITY	24 MONTHS
PROCESSING TEMPERATURE	-10°C TO +40°C (-14°F- +104°F)
MATERIAL	DISPERSION BASED ON POLYACRYLATE





Fields of Application

- External & Internal use
- FOAMSeal Liquid B1 is ideal to fill and seal cracks and voids around windows, attic conversion, doors, partition walls, ventilation systems, joints in thermal insulation systems, pipelines etc.
- Versatile to be used on various building substrates - masonry, plaster, wood, concrete, bricks, plasterboards etc.

FIRE RETARDANT EXPANDING FOAM - CLASS B1

Why Partel FOAMSEAL LIQUID B1?

- Tested for fire safety a reliable solution for building professionals
- Excellent thermal and sound insulation
- Class B1-s1,d0 fire rating under the EN 13501-1 standard
- High yield: 40 liters per can
- Resistant to aging not applicable to UV radiation
- Seco-friendly propellants
- Fast and easy processing with a PU foam gun
- Dimensionally stable
- Frost and water-resistant
- High bonding strength on multiple substrates
- Good flow resistance, also suitable for wide joints

CONTENTS: 750ML



COLOUR	LIGHT YELLOW
BASE MATERIAL	1-COMPONENT POLYURETHANE FOAM SEALANT. FREE FROM CFC, HCFC AND HFC.
RESILIENT AFTER (20°C/65 % RLF, MOISTENED)	APPROX. 3 HOURS - DEPENDING ON JOINT CONFIGURATION
DRIPPING BEHAVIOUR (DIN 4102-16)	"NO BURNING PARTICLES/DROPS DRIPPING OFF"
SKIN FORMING TIME	APPROX. 8 - 10 MINUTES





Fields of Application

- Internal and External use airtight connections
- Suitable for windows, attic conversion, doors, walls, corner joints, air conditioning and ventilation systems, pipelines, wooden structures
- Designed to fill and seal around gaps, cracks and penetrations
- Versatile to be used on various substrates like masonry, plaster, wood, concrete, aerated concrete, bricks, clinker, plasterboards, fiberboards, and many more

EXPANDING FOAM FOR AIRTIGHT CONNECTIONS

Why Partel FOAMSEAL LIQUID B3?

- Tested sound insulation 62 dB
- Excellent thermal insulation
- ✓ Fire behaviour acc. DIN 4102-1: class B3
- Second Excellent adhesion on various substrates
- High yield: 48 liters per can
- Very low emission EC1 PLUS
- Fast and easy to install
- O Dimensionally stable and frost resistant
- \bigcirc High bonding strength on various substrates
- Good flow resistance, also suitable for wide joints

CONTENTS: 750ML







PROFESSIONAL TAPE PRESSURE APPLICATOR

Why Partel HELPING HAND?



- Solution Extremely durable and flexible
- Oconsistent and prevents creases
- \oslash Windproof and rainproof
- Tapered edges for easy application of Partel tapes
- Protect your hands from getting sore and/or hot while rubbing down long stretches of tape
- Can be used also on small difficult surfaces like corners

100MM X 80MM X 2MM

Partel IZOTHERM COVER

CIRCULAR AIRTIGHT DOWNLIGHT COVER

Typically 25% of household energy wastage is lost through air leakage.

Why Partel IZOTHERM COVER?

The Partel airtight downlight cover is an innovative onestop solution for achieving a safe, easy-to-install sealing system for down-lights.

- Reduce the risk of condensation
- Reduce draughts
- Improve air quality in living areas by reducing the air flow
- Works in tandem with heat recovery systems (controlled air flow)
- ${igodot}$ Can be fitted quickly and easily by anyone
- Can help reduce noise entering and escaping through downlights
- Ocompliant with the latest building regulations
- Manufactured from recyclable flame-retardant material
- Reduces fire risk from household storage items



Fields of Application

- 🕗 Internal use
- Installation over downlights which are situated in ceilings to lofts and attics
- Meets the requirements for Building Regulations 2.3: C2 – Condensation; L1 – Insulation & Air Leakage; E1 - Sound Protection

BASE: 190 X 190MM HEIGHT: 145MM

BASE: 186 X 186MM HEIGHT: 95MM

PRODUCTS OVERVIEW





NEXT GENERATION MONOLITHIC MEMBRANE O Wind proof but diffusion open Available with integrated tapes on both sides



NAIL SEALING TAPE TO SEAL BETWEEN BATTENS AND EXOPERM

 Prevents water ingress during construction and afterwards





NEXT GENERATION MONOLITHIC REFLECTIVE MEMBRANE

- ⊘ Humidity controlling
- ⊘ insulating and Breathable membrane





FLEXIBLE BUTYL TAPE WITH HIGH TACK

- $\ensuremath{\oslash}$ Easy to install
- ⊘ Elastic and durable





Split release backing





FIRE RESISTANT MONOLITHIC MEMBRANE

- B1

High Level of UV Resistance



OPTIMUM AIRTIGHT AND VAPOUR CONTROL MEMBRANE

- ⊘ High performance airtightness
- ⊘ Reinforced for optimum strength



INTERIOR WINDOW INSTALATION TAPE High performance airtight tape Split release backing





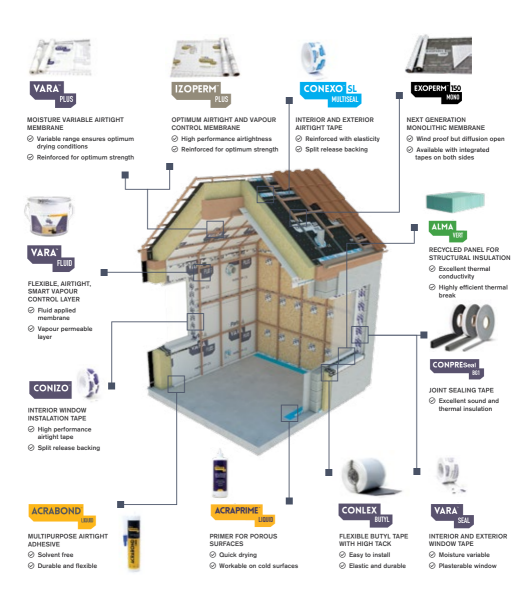
MULTI-FUNCTIONAL TAPE © Excellent thermal, sound, air and rain barrier



ASSISTS WITH PRESSURE APPLICATION OF TAPES

- ACRABOND LUUE MULTIPURPOSE AIRTIGHT ADHESIVE © Solvent free © Durable and flexible
- ACRAPRIME SPRAY PRIMER FOR PRE-TREATMENT OF POROUS SURFACES I Fast and easy to spray
- Ø Permanently tacky





IRELAND & EUROPE WWW.PARTEL.IE SALES@PARTEL.IE TEL: +353 (0)91 428 714

GREAT BRITAIN WWW.PARTEL.CO.UK SALES@PARTEL.CO.UK TEL: 02037 401918

NORTH AMERICA WWW.PARTEL.COM SALES@PARTEL.COM TEL: 888 487 1012

PRODUCED BY: PARTEL CLAREGALWAY CORPORATE PARK, CLAREGALWAY, CO. GALWAY, IRELAND. H91 R85P TEL: 0818 33 33 55

9



CONNECT WITH US