# **VALID FOR SYSTEMS**



**ECODRY & DRY** 

# ECODRY80



Eco-responsible membrane for the waterproofing and uncoupling under protection of exterior spaces and walkable flat areas and nonwalkable areas such as terraces, rooftops, balconies, yards and roof gardens.

It is composed of a polymeric membrane of high-performance thermoplastic polyolefins CPE (EVA-based Circular Polymer), resulting from the transformation and treatment of raw materials of circular economy, and extruded on polyester fibres.

WATERPROOFING AND UNCOUPLING OF ROOFS TERRACES ROOFTOPS BALCONIES YARDS ROOF GARDENS

#### PRODUCT

Code	Product	Roll	m²/roll	
596351875	ECODRY80 30	Roll of 1,5 m x 30 m	45 m <sup>2</sup>	
596351882	ECODRY80 20	Roll of 1,5 m x 20 m	30 m <sup>2</sup>	
596351899	ECODRY80 10	Roll of 1,5 m x 10 m	15 m <sup>2</sup>	
596351905	ECODRY80 5	Roll of 1,5 m x 5 m	7,5 m <sup>2</sup>	

# FORMATS





# revestech®

# CHARACTERISTICS |

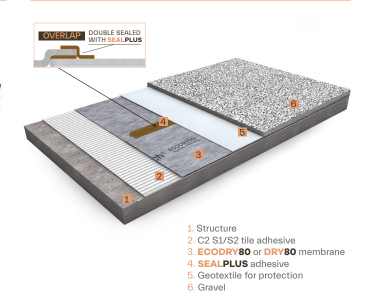


# INSTALLATION

#### WALKABLE AREAS with covering

# DOUBLE SEALED WITH SEALPLUS 1. Structure 2. C2 S1/S2 tile adhesive 3. ECODRY80 or DRY80 membrane 4. SEALPLUS adhesive 5. Covering

#### NON WALKABLE AREAS with gravel









# ECODRY80

TECHNICAL DATA:	SHEET

Characteristics	Test	Unit	Tolerance	Value
Weight	EN 1849-2	g/m²	MDV: -5% and + 10%	625
Thickness	EN 1849-2	mm	MDV: -5% and + 10%	0,80
Watertightness	EN 1928 Meth. B			PASS
Tensile strength	EN 12311-2 Meth. A	N/50 mm	MLV L ≥ 800 MLV T ≥ 300	L = 800 T = 300
Elongation	EN 12311-2 Meth. A	%	MLV L ≥ 27 MLV T ≥ 230	L = 27 T = 230
Resistance of overlaps (shear)	EN 12317-2	N/50 mm	MLV ≥ 770	770
Resistance to impact	EN 12691	mm	MLV ≤ 200	200
Resistance to static load	EN 12730 Meth. B	Kg	MLV ≥ 20	20
Resistance to root perforation	UNE-CEN/TS 14416 EX		Without perforations	no perforations or cracks were observed in the tested specimens.
Folding at low temperature	EN 495-5	°C	MLV ≥ -40	-40
Reaction to fire	EN 13501-1	Euroclases		E
Length	EN 1848-2	m	MDV: -0% and +5%	5, 10, 20 and 30
Width	EN 1848-2	m	MDV: -0,5% and +1%	1,5
Visible defects	EN 1850-2	mm		PASS
Straightness	EN 1848-2	mm	MLV g ≤ 50	50
Flatness	EN 1848-2	mm	MLV p ≤ 10	10
Dimensional stability	EN 1107-02	%	MLV L ≤ -0,2 MLV T ≤ -0,5	L = -0,2 T = -0,5

MLV: Values established by manufacturer (during test).
MDV: Declared values by manufacturer (accompanied by tolerance).









#### **BECAUSE IT IS VERY EASY TO INSTALL.**

- → ADHERED DIRECTLY TO THE STRUCTURE WITH TILE ADHESIVE.
- → NO NEED TO REMOVE THE EXISTING OLD COVERING.
- → DOES NOT REQUIRE COMPRESSION OR SEPARATION LAYER.
- → DOES NOT REQUIRE ANY SPECIAL TOOLS.
- → DURING INSTALLATION, WEATHER CONDITIONS DO NOT DETERIORATE THE PRODUCT.
- → EASY EVEN FOR THE MOST CRITICAL POINTS.

#### BECAUSE IT DOES NOT INCREASE THE HEIGHT IN THE WORK.

- → SINCE IT HAS THE MINIMUM THICKNESS: 0,8 MM.
- → DOES NOT NEED A COMPRESSION LAYER.

#### **BECAUSE IT IS A HIGH-PERFORMANCE MEMBRANE.**

- → IT IS A VAPOR BARRIER GUARANTEEING ABSOLUTE WATERTIGHTNESS AGAINST WATER AND WATER VAPOUR.
- → IT KEEPS THE SUBSTRATE DRY, WHICH PREVENTS ITS DEGRADATION.

#### **BECAUSE IT IS ADAPTABLE.**

- → EASY TO MANIPULATE AND ADAPTS TO IRREGULAR SHAPES.
- ALLOWS A PERFECT FINISH IN ANGLES, CORNERS AND VERTICAL MEETING POINTS.

#### BECAUSE IT IS SAFER THAN OTHER SYSTEMS.

- → AVOIDS THE APPEARANCE OF CRACKS.
- → PREVENTS THE APPEARANCE OF HUMIDITIES.
- → PREVENTS MOLD, BACTERIA AND HERBS.
- → GUARANTEES A LASTING PROTECTION OF THE INSTALLATIONS.

#### FOR ITS PROFITABILITY: SAVES TIME AND MONEY.

- → THE EXTREME SPEED OF INSTALLATION SHORTENS THE TIMES AND THE LABOR FORCE.
- → IN REFURBISHMENT, WE SAVE THE COST OF REMOVING THE PREVIOUS COVERING AND OF THE INSTALLATION OF A COMPRESSION LAYER.
- → ONCE INSTALLED IT DOES NOT REQUIRE MAINTENANCE THROUGHOUT ITS LIFESPAN.
- → WE SAVE EXTRA COSTS DERIVED FROM FUTURE INFILTRATION PROBLEMS.

#### **BECAUSE IT IS SUSTAINABLE.**

- → IT IS ECOLOGICALLY RESPONSIBLE SINCE IT IS THE RESULT OF TRANSFORMATION AND TREATMENT OF RAW MATERIALS OF CIRCULAR ECONOMY.
- > IT HAS A LONG LIFESPAN.
- → IT IS 100% RECYCLABLE.



# **INSTALLATION STEPS**

# ECODRY80



1. Check the stability of the structure and clean the surface. Then apply C2 S1/S2 tile adhesive with a 6/8 mm notched trowel. Apply the adhesive on small patches to prevent drying and always in the same direction. Do not install the membrane on semi-set adhesive. <a href="MOTE:">MOTE:</a> In refurbishment, apply C2 S1/S2 tile adhesive directly on the old covering.



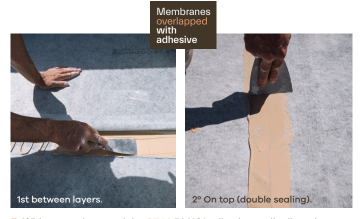
2. Press the membrane hard on the structure with the help of a plastic trowel making sure to eliminate all possible air bubbles. <u>ATTENTION:</u> Once installed, it should be checked that the membrane is totally adhered to the structure.



3. With a spatula, remove the excess of adhesive.



4. Leave a 10 cm overlap between the membranes and apply **SEALPLUS\*** between the overlap. We can use both the 6 kg pot, as well as the 600 ml blister applied with glue gun.



5. With a spatula extend the **SEALPLUS\*** adhesive to distribute it correctly. Apply a first layer between membranes (1°). Finish off the joint with **SEALPLUS\*** adhesive (2°): Double sealing.

6. Install the flooring tiles directly with C2 S1/S2 adhesive and fix the

skirting. Quick, easy and high quality work.

<u>OPTIONAL:</u> Once the installation is finished, with a waiting time of 48 hours, a precise watertightness test can be performed.

## note!

For finishes in **non-walkable areas with gravel**, the system of installation of the **ECODRY80** membrane is identical to the previous explanation up to point 5. The only difference is that once we have made the joints (point 4), we will place an **xps thermal insulation and a protective geotextile** between the membrane and the gravel.



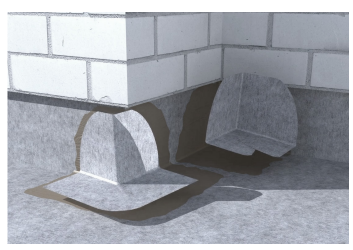
# \* SINGULAR POINTS

# **FINISH CORNERS**

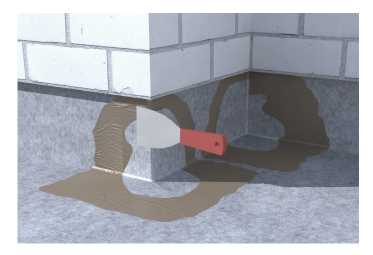
The corners should be made as reinforcement to the waterproofing, and installed on the finish membrane of the vertical structure, using the ECODRY **CORNERIN/CORNEROUT** preformed angles fixed with **SEALPLUS** adhesive for joints.

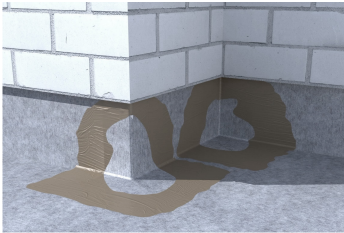


1. Once installed the **ECODRY50/80/120** membrane apply adhesive **SEALPLUS** on the corner area.



2. Place the **ECODRY CORNERIN/CORNEROUT** piece on top of the o **SEALPLUS** adhesive that we applied previously.





3. Reapply **SEALPLUS** adhesive on the **ECODRY CORNERIN/CORNEROUT** joints making a double sealing.

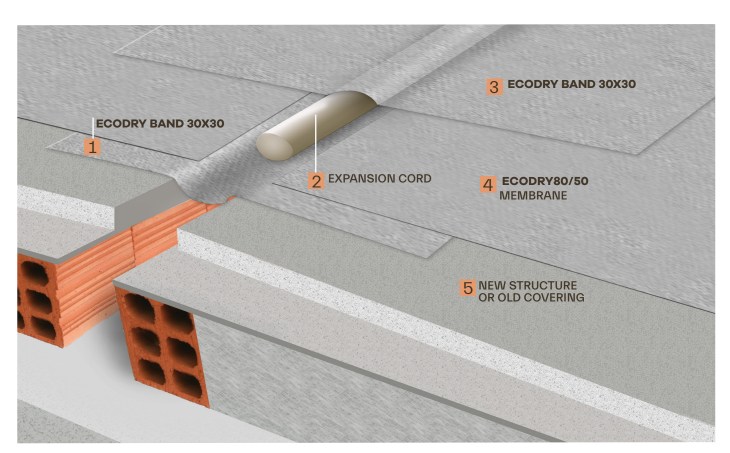




## STRUCTURAL EXPANSION JOINTS

During the installation of the ECODRY80/50 the expansion joints of the resistant structure or structural joints and the expansion joints of the covering must be treated. For its realization we must take into account the following:

- 1. Place a reinforcement with **ECODRY BAND 30X30**, leaving a space of at least 2 cm centred on the joint. Adhere the strip to the structure with C2 S1/S2 tile adhesive.
- 2. Waterproof with **ECODRY120/80/50** membrane just to the edge of the joint.
- 3. As finish, cover with **ECODRY BAND 30X30**, leaving a space of at least 3 cm centred on the joint with the help of an expansion cord.
- **4. VERY IMPORTANT.** All the joints between the strips and the membrane must be made with **SEALPLUS** adhesive.



- 1 & 3. **ECODRY BAND 30X30** strip.
- 2. Expansion cord.
- 4. ECODRY80/50 membrane.
- 5. New structure or old covering.

\* For installing the expansion joints with **ECODRY120** membrane, please refer to the technical manual downloadable at www.revestech.com









ECODRY80 ECODRY50

**ECODRY BAND 30X30** 

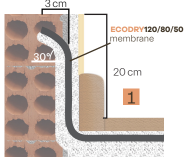
## **MEETING POINTS WITH VERTICAL STRUCTURES**

#### A. ECODRY120/80/50 membrane.

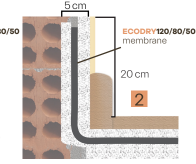
Due to the flexibility of the ECODRY120/80/50, membrane, in most cases it is not necessary to use strips on the meeting points with vertical structures, unlike other systems, the ease to assemble and adhere the ECODRY120/80/50 membrane on the structures, allows us a perfect finish, faster and safer.







OPTION 1: Scratching: Insert the membrane making a scratch on the wall.

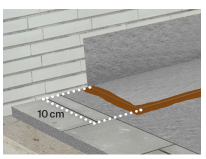


OPTION 2: Recess: Insert the membrane inside the wall making a recess

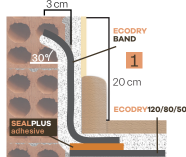
#### B. ECODRY120/80/50 membrane and ECODRY BAND.

Sometimes, due to the shape of the surface, it is necessary to use perimeter strips to facilitate the installation of the **ECODRY120/80/50** membrane at the meeting points with the vertical structures. In this case, for the joint between the **ECODRY BAND** and the membrane, **SEALPLUS** joint adhesive will be used.

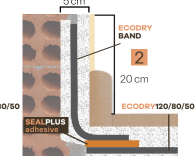




Place the perimeter strip **ECODRY BAND** respecting the height of skirting and leaving no less than 10 cm of overlap on the membrane.



OPTION 1: Scratching: Insert the strip making a scratch on the wall.



OPTION 2: Recess: Insert the strip inside the wall making a recess.



**ECODRY120** 



**ECODRY80** 





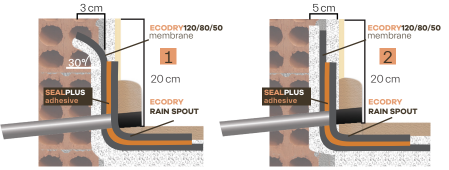
**ECODRY50** 

# HORIZONTAL EVACUATION

The great versatility of the **ECODRY** systems, allows us to install **ECODRY RAIN SPOUT** at the lowest evacuation point of the slope, in a quick and simple manner, guaranteeing total watertightness. Given the flexibility of Revestech membranes, the **ECODRY RAIN SPOUT** is installed directly on the **ECODRY120/80/50** membrane previously adhered to the perimeter, sealing the joint between both with **SEALPLUS\*** special adhesive.

#### A. Installation of **ECODRY RAIN SPOUT** on **ECODRY120/80/50** membrane.

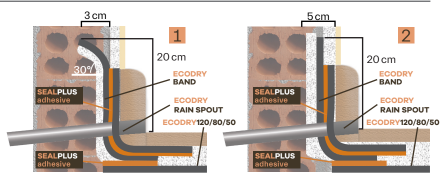




Insert the pipe into the horizontal outlet of the wall, making a hole in the **ECODRY120/80/50** membrane.

# B. Installation of **ECODRY RAIN SPOUT** on **ECODRY BAND** perimeter strip.





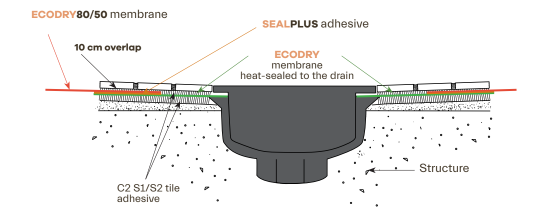
Insert the pipe into the horizontal outlet of the wall, making a hole in the **ECODRY BAND** strip.



## **DRAINS FOR OUTSIDE AREAS**

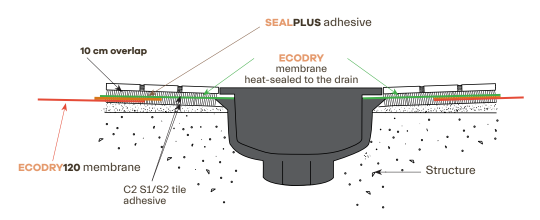
#### Installation **ECODRY SUMI56** with **ECODRY80/50** waterproofing membrane.

Install the **ECODRY SUMI56** drain with 75X75 cm heat-sealed membrane, and over waterproof with **ECODRY80/50** membrane. The joint between membranes is made with **SEALPLUS\*** adhesive with a minimum overlap of 10 cm.



#### Installation **ECODRY SUMI56** with **ECODRY120** waterproofing membrane.

Waterproof the surface with **ECODRY120** membrane, and make a cut to install the **ECODRY SUMI56** drain with 75×75cm heat-sealed membrane. The joint between membranes is made with **SEALPLUS\*** adhesive with a minimum overlap of 10 cm.







**ECODRY SUMI56** 

## TYPE OF ADHESIVE TO APPLY DEPENDING ON THE SUBSTRATE

IMPORTANT: Given the variety of tiles adhesives classified as C2 S1/S2, it is essential to check on the manufacturer's technical data sheet, that it is compatible with both the structure and the finishing material, and also, that it adapts to the particular conditions of the work. Revestech declines all responsibility if the adhesives used are not suitable.







	ECODRY50 MEMBRANE	ECODRY80 MEMBRANE	ECODRY120 MEMBRANE
CERAMIC TILES			
WATERPROOFING MORTARS			
UNDERFLOOR HEATING			
CEMENT-BASED FLOORS			
CONCRETE			
LAMINATED PLASTER			
PIECES OF FIBRECEMENT			
PLASTER AND ANHYDRITE			
CELLULAR CONCRETE			
BRICK			
CEMENT AND LIMESTONE RENDER			
INSULATING PANELS AND ANTI-IMPACT MEMBRANES			
WOOD			
METAL/ALUMINUM			
PVC			
OVERLAPS BETWEEN MEMBRANES			NO
OVERLAPS WITH BAND			