



PRODUCT RANGE  
CATALOGUE

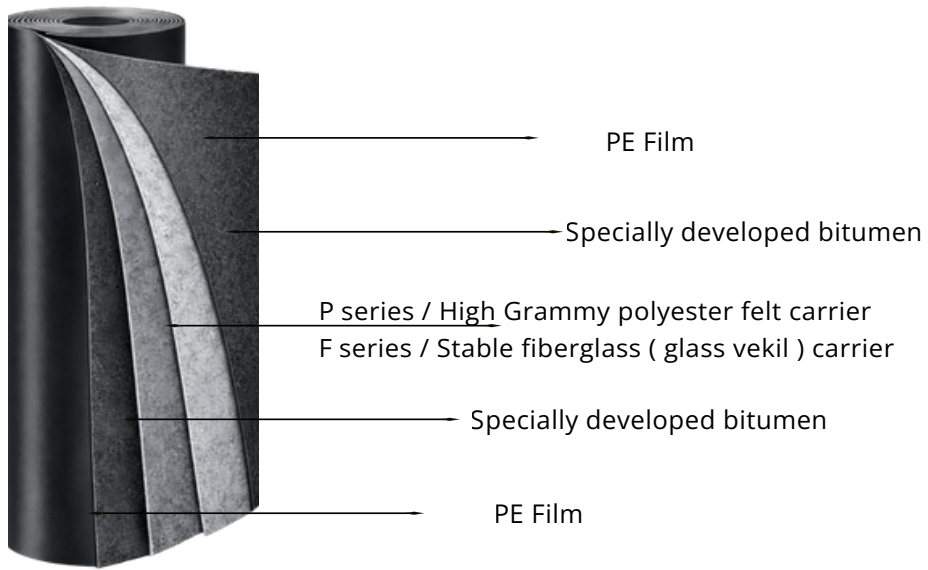


INTERNATIONAL INFORMATION

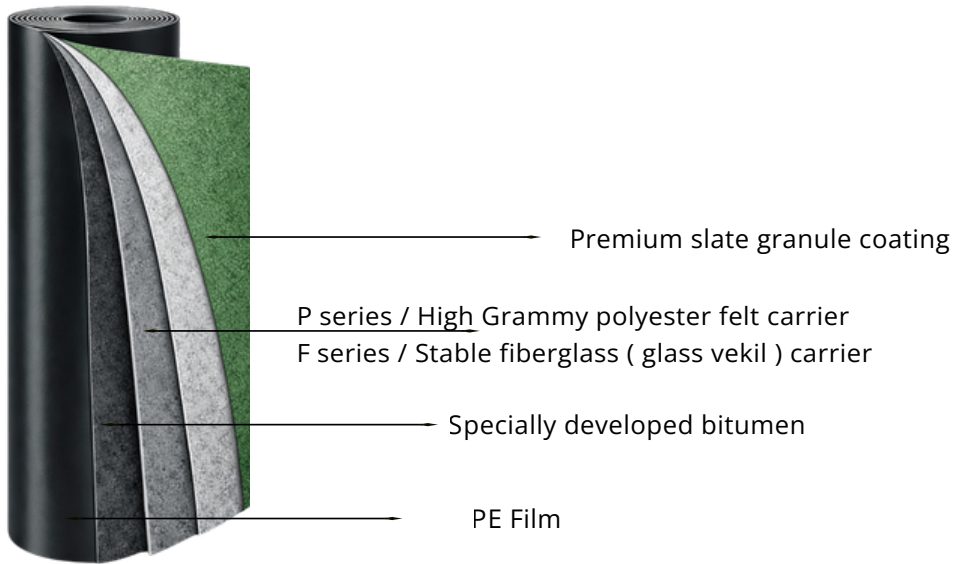


EXPORTING TO  
20+ COUNTRIES

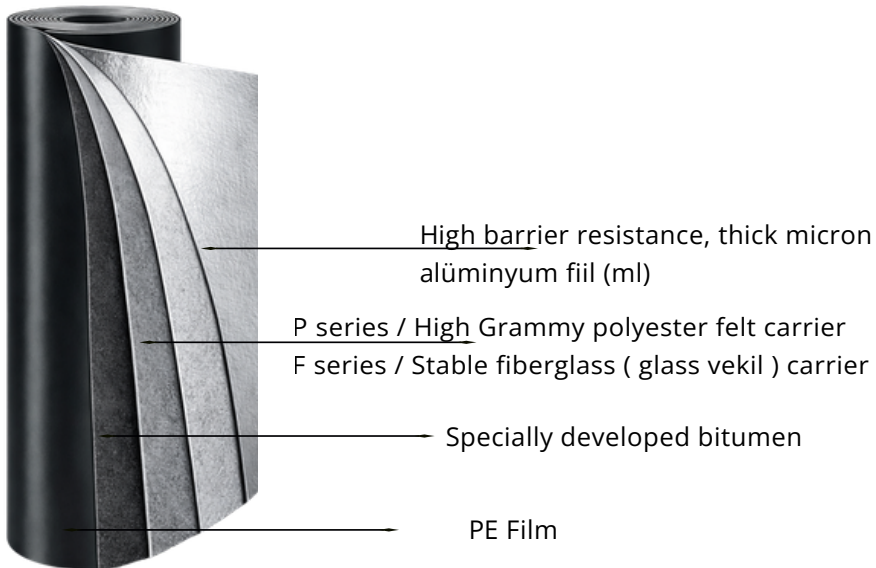
# F / P Series



# PAR Series



# PAL Series



# BITUMINOUS MEMBRANE LAYERS

# TOPAK

İNŞ. MALZ. TAAH. SAN.TİC.LTD.ŞTİ.

 **IZOPAK®**  
WATERPROOFING MEMBRANES

**Bitutec®**  
WATERPROOFING MEMBRANES

**MYBRAN®**  
WATERPROOFING MEMBRANES

 **BITUPLAN**  
Perfect Insulation Waterproofing Membranes

**QUICK STONE**  
PATTERNED MEMBRANES

 **IZOPAK®**  
**PROOF** | Exclusive  
Insulation

#### HEAD OFFICE

SULTANIYE MAH. DOĞAN ARASLI CD.  
350. SK. ŞEHALE PLAZA K.5 NO.64  
ESENYURT/İSTANBUL/TÜRKİYE

+90 212 620 00 60 - WWW.TOPAKİNSAAT.COM

#### FACTORY

İMRAHOR MAH. BAHAR CD. NO.4  
ARNAVUTKÖY/İSTANBUL/TÜRKİYE

+90 212 686 08 02 - WWW.IZOPAK.COM

## ABOUT US

SINCE 1980, WE HAVE BEEN OPERATING IN THE WATERPROOFING SECTOR WITH OUR EXPERIENCE, PRODUCTION CAPACITY, TECHNICAL EXPERTISE, AND COMMITMENT TO STABLE GROWTH.

WITH OUR MODERN PRODUCTION INFRASTRUCTURE AND HIGH QUALITY STANDARDS, WE OFFER LONG-LASTING SOLUTIONS THAT ARE RELIABLY PREFERRED IN DIFFERENT GEOGRAPHIES. OUR PRODUCTS REPRESENT SUSTAINABLE DURABILITY IN GLOBAL PROJECTS.

## OUR vision

TO BECOME A PRESTIGIOUS BRAND, RECOGNIZED GLOBALLY FOR ITS QUALITY AND RELIABILITY, AND CONSIDERED A BENCHMARK IN WATERPROOFING TECHNOLOGIES.

## OUR MISSION

BY DEVELOPING LONG-LASTING AND SUSTAINABLE WATERPROOFING SYSTEMS WITH A HIGH LEVEL OF ENGINEERING EXPERTISE, WE AIM TO ADD LASTING VALUE TO PROJECTS.

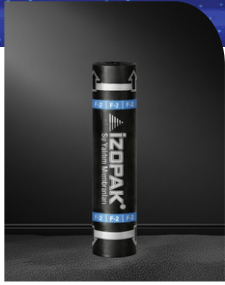
## OUR UNDERSTANDING OF QUALITY

QUALITY IS NOT A PREFERENCE FOR US, IT IS THE FOUNDATION OF OUR CORPORATE IDENTITY. ALL PROCESSES, FROM RAW MATERIAL SELECTION TO THE FINAL STAGE OF PRODUCTION, ARE METICULOUSLY MANAGED.

PERFORMANCE, DURABILITY, AND RELIABILITY ARE STANDARD IN EVERY PRODUCT. OUR GOAL IS TO ACHIEVE EXCELLENCE IN EVERY APPLICATION AND ENSURE LASTING TRUST IN EVERY PROJECT.

**"WE PRODUCE QUALITY, WE  
CARRY IT INTO THE FUTURE."**

# TOPAK



**F-2**

**TYPE:** GLASS-FIBER REINFORCED – PE/PE  
**LENGTH:** 15 M (±2 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 2 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -10°C  
**TENSILE :** 400 / 300 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



**F-3**

**TYPE:** GLASS-FIBER REINFORCED – PE/PE  
**LENGTH:** 10 M (±2 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 2 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -10°C  
**TENSILE :** 400 / 300 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



**PP-3**

**TYPE:** POLYESTER REINFORCED – PE/PE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -10°C  
**TENSILE :** 600 / 800 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



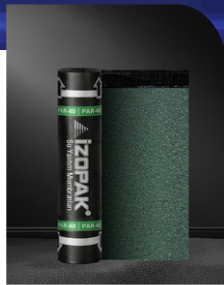
**PP-4**

**TYPE:** POLYESTER REINFORCED – PE/PE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -10°C  
**TENSILE :** 600 / 800 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



**PAL-3**

**TYPE:** POLYESTER REINFORCED – PE/FOIL  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -10°C  
**TENSILE :** 600 / 800 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



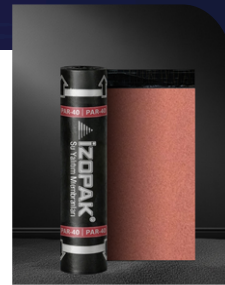
**PAR-40**

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -20°C  
**TENSILE :** 800 / 1000 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



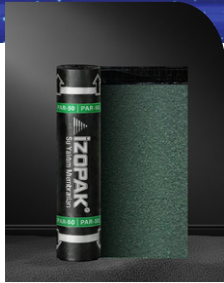
**PAR-40**

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -20°C  
**TENSILE :** 800 / 1000 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



**PAR-40**

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -20°C  
**TENSILE :** 800 / 1000 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



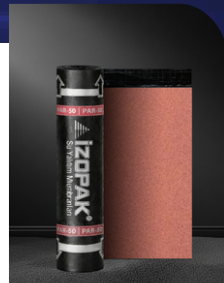
**PAR-50**

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3.5 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -20°C  
**TENSILE :** 800 / 1000 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



**PAR-50**

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3.5 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -20°C  
**TENSILE :** 800 / 1000 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



**PAR-50**

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3.5 MM (±0.2 MM)  
**FLOW :** MIN. 120°C  
**FLEXIBILITY :** MAX. -20°C  
**TENSILE :** 800 / 1000 (±35%) N/50 MM  
**ELONGATION :** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA

SCAN HERE



## BITUMINOUS MEMBRANES

THEY ARE PRODUCED BY SATURATING A FIBERBOARD (GLASS MESH) AND POLYESTER FELT CARRIER WITH BITUMEN.

THEY OFFER OPTIONS WITH ONE SIDE COVERED IN POLYETHYLENE FILM AND THE OTHER SIDE COVERED IN POLYETHYLENE FILM, SLATE, OR ALUMINUM FOIL.

THEY PROVIDE RELIABLE WATERPROOFING IN FOUNDATION AND ROOF APPLICATIONS.

THANKS TO THEIR HIGH STRENGTH, THEY OFFER LONG-LASTING INSULATION PERFORMANCE EVEN IN CHALLENGING CONDITIONS.

## AREAS OF APPLICATION

**FOUNDATIONS AND RETAINING WALLS  
WRAPPING INSULATION  
PARKING LOTS, GARDENS AND  
TERRACES  
SLOPING AND FLAT ROOFS  
UNDER-TILE AND CERAMIC INSULATION  
ROAD, VIADUCT AND INFRASTRUCTURE  
APPLICATIONS  
WATER CHANNELS, POOLS AND PONDS**

## APPLICATION & SURFACE PREPARATION

MEMBRANES ARE APPLIED WITH AN OVERLAP OF 10 CM AT JOINTS AND 15 CM AT ROLL ENDS.

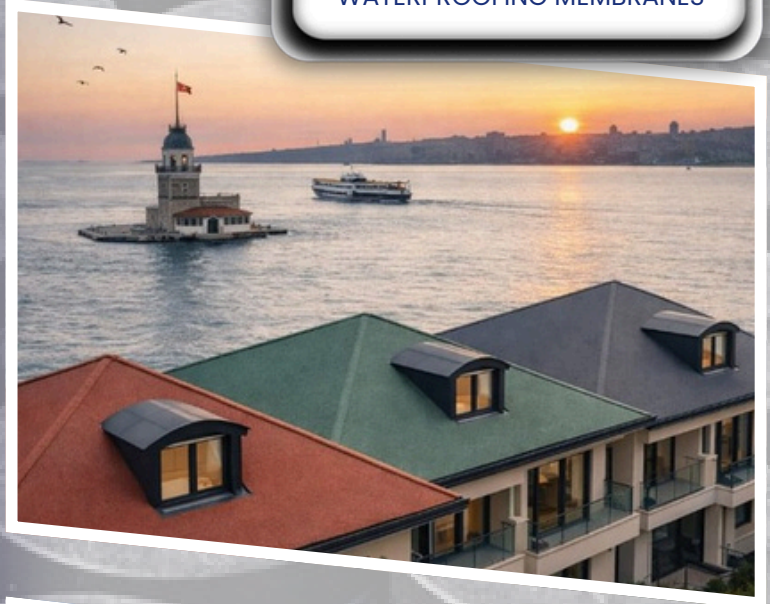
THE SUBSTRATE IS MELTED WITH A BLOWTORCH FLAME TO ENSURE COMPLETE ADHESION TO THE SURFACE.

THE SURFACE MUST BE CLEAN, DRY, AND SMOOTH BEFORE APPLICATION.

USING BITUMEN EMULSION PRIMER IS RECOMMENDED FOR LONGER-LASTING INSULATION.

## STORAGE

ROLLS SHOULD BE STORED UPRIGHT AND PROTECTED FROM SUNLIGHT AND SUDDEN TEMPERATURE CHANGES. THE USE OF PROTECTIVE COVERINGS IN FREQUENTLY USED AREAS IS RECOMMENDED.



## CHOICE OF MASTERS



# Bitutec®

WATERPROOFING MEMBRANES

## APP/SBS Product RANGE



F-2

**TYPE:** GLASS-FIBER REINFORCED – PE/PE  
**LENGTH:** 15 M (±2 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 2 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



F-3

**TYPE:** GLASS-FIBER REINFORCED – PE/PE  
**LENGTH:** 10 M (±2 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 2 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PP-3

**TYPE:** POLYESTER REINFORCED – PE/PE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 600 / 800 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PP-4

**TYPE:** POLYESTER REINFORCED – PE/PE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 600 / 800 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAL-3

**TYPE:** POLYESTER REINFORCED – PE/FOIL  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 600 / 800 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-40

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-40

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-40

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-50

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3.5 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-50

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3.5 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-50

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3.5 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



**Bitutec**<sup>®</sup>  
WATERPROOFING MEMBRANES



ACHIEVABLE QUALITY



by **TOPAK**

# MYBRAN<sup>®</sup>

WATERPROOFING MEMBRANES

## APP/SBS Product RANGE



XP-3

**TYPE:** GLASS-FIBER REINFORCED – PE/PE  
**LENGTH:** 15 M (±2 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 2 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



F-3

**TYPE:** GLASS-FIBER REINFORCED – PE/PE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 2 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PP-3

**TYPE:** POLYESTER REINFORCED – PE/PE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 600 / 800 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PP-4

**TYPE:** POLYESTER REINFORCED – PE/PE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 600 / 800 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAL-3

**TYPE:** POLYESTER REINFORCED – PE/FOIL  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 600 / 800 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-40

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-40

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-40

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-50

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3.5 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-50

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3.5 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-50

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3.5 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA

SCAN HERE



**MYBRAN**<sup>®</sup>  
WATERPROOFING MEMBRANES



ON THE ROOF, IN THE FOUNDATION,  
EVERYWHERE!



by **TOPAK**

# BITUPLAN

Perfect Insulation Waterproofing Membranes

## APP/SBS Product RANGE



PP-3

**TYPE:** POLYESTER REINFORCED – PE/PE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 600 / 800 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAL-3

**TYPE:** POLYESTER REINFORCED – PE/FOIL  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-40

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-40

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



PAR-40

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



XP-3

**TYPE:** GLASS-FIBER REINFORCED – PE/PE  
**LENGTH:** 15 M (±2 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 2 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



XP-4

**TYPE:** GLASS-FIBER REINFORCED – PE/PE  
**LENGTH:** 10 M (±2 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 2 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



XPAR-40

**TYPE:** TYPE: PE / GLASS FIBER - SLATE  
 MINERAL SURFACE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



XPAR-40

**TYPE:** TYPE: PE / GLASS FIBER - SLATE  
 MINERAL SURFACE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



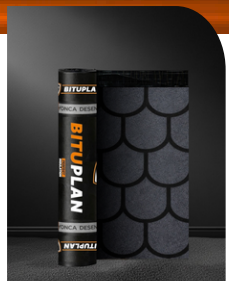
XPAR-40

**TYPE:** TYPE: PE / GLASS FIBER - SLATE  
 MINERAL SURFACE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



XPAL-3

**TYPE:** GLASS-FIBER – PE/FOIL  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -10°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



XPAR-40

**TYPE:** TYPE: PE / GLASS FIBER - SLATE  
 MINERAL SURFACE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



XPAR-40

**TYPE:** TYPE: PE / GLASS FIBER - SLATE  
 MINERAL SURFACE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



XPAR-40

**TYPE:** TYPE: PE / GLASS FIBER - SLATE  
 MINERAL SURFACE  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 3 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 400 / 300 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA

SCAN HERE





**BP BITUPLAN**  
Perfect Insulation Waterproofing Membranes



WE HAVE A PLAN!



# QUICK STONE

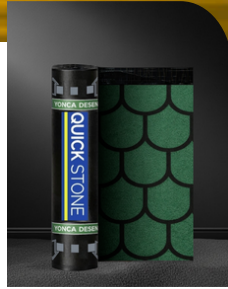
## PATTERNED MEMBRANES

## APP/SBS Product RANGE



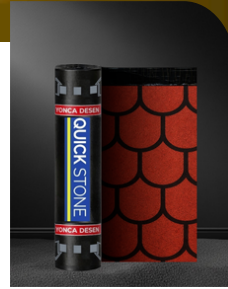
**CLOVER PATTERN**

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 4 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



**CLOVER PATTERN**

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 4 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA



**CLOVER PATTERN**

**TYPE:** PE / SLATE MINERAL SURFACED  
**LENGTH:** 10 M (±1 CM)  
**WIDTH:** 1 M (±1 CM)  
**THICKNESS:** 4 MM (±0.2 MM)  
**FLOW:** MIN. 120°C  
**FLEXIBILITY:** MAX. -20°C  
**TENSILE:** 800 / 1000 (±35%) N/50 MM  
**ELONGATION:** 35% / 35% (±5%)  
**WATERPROOFING (METHOD A):** 2 KPA

SCAN HERE



 **IZOPAK®**  
"LIQUID CHEMICAL FORMULATION"

## Product RANGE



### LIQUID MEMBRANE

A READY-TO-USE MOISTURE AND WATER INSULATION PRODUCT CONTAINING RUBBER AND FIBERS.

THANKS TO ITS 100% FLEXIBLE STRUCTURE, IT PROVIDES SEAMLESS INSULATION BY FILLING CAPILLARY GAPS ON THE SURFACE.

IT IS APPLIED COLD, HAS HIGH ADHESION STRENGTH, AND IS PRACTICAL TO APPLY.

IT CAN BE SAFELY USED ON TERRACES, BALCONIES, WET AREAS, AND METAL SURFACES.

IT IS AN ECONOMICAL, LONG-LASTING, AND PAINTABLE INSULATION SOLUTION.

 **IZOPAK®**  
SUPER ELASTIC RUBBER FIBER REINFORCED  
**LIQUID MEMBRANE**



### BITUMEN PRİMER EMULSION

A WATER-BASED, READY-TO-USE PRIMER PROVIDING HIGH ADHESION FOR BITUMINOUS WATERPROOFING SYSTEMS.

IT CLEANS THE SURFACE OF DUST AND DIRT, ENSURING STRONG ADHESION OF THE MEMBRANE TO THE CONCRETE.

APPLIED COLD, NON-FLAMMABLE AND OF HARMFUL SUBSTANCES, FORMS A WATERPROOF, DURABLE LAYER AFTER DRYING.  
EASY TO APPLY, ECONOMICAL AND SAFE.

 **IZOPAK®**  
BITUMEN PRİMER EMULSION

SCAN HERE





# QUICK STONE

PATTERNED MEMBRANES



## izopak®

BITUMEN PRIMER EMULSION

## izopak®

SUPER ELASTIC RUBBER FIBER REINFORCED  
LIQUID MEMBRANE



“Durable Structures,  
Carbon-Neutral Future.”

**IZOPAK®**

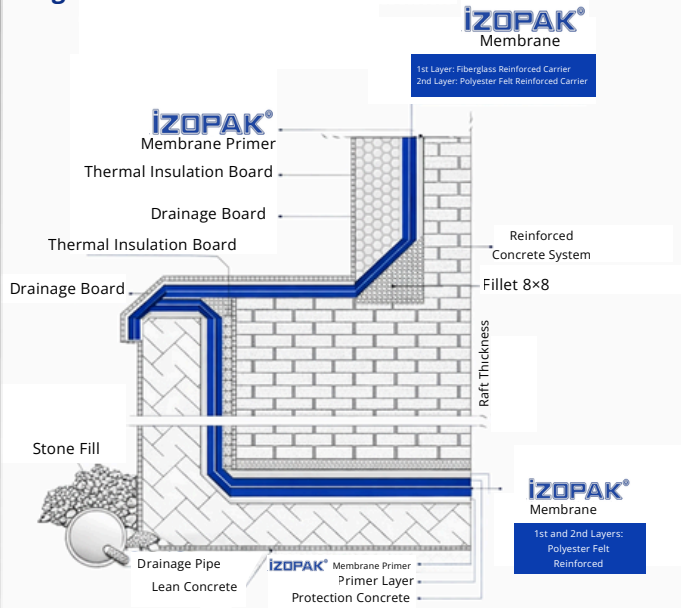
**PROOF** | Exclusive  
Insulation



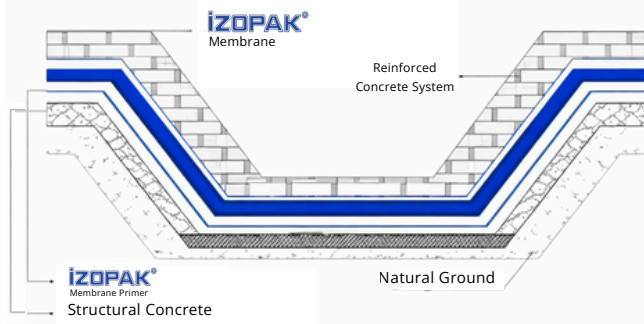
**NEW PRODUCT  
LAUNCH**

by **TOPAK**

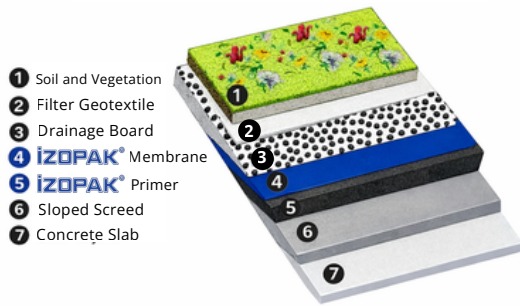
**Thermally Insulated Foundation Application Against Pressurized Water**



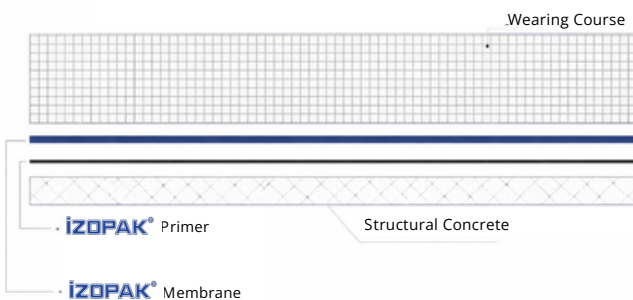
**Canal / Pond Application Detail**



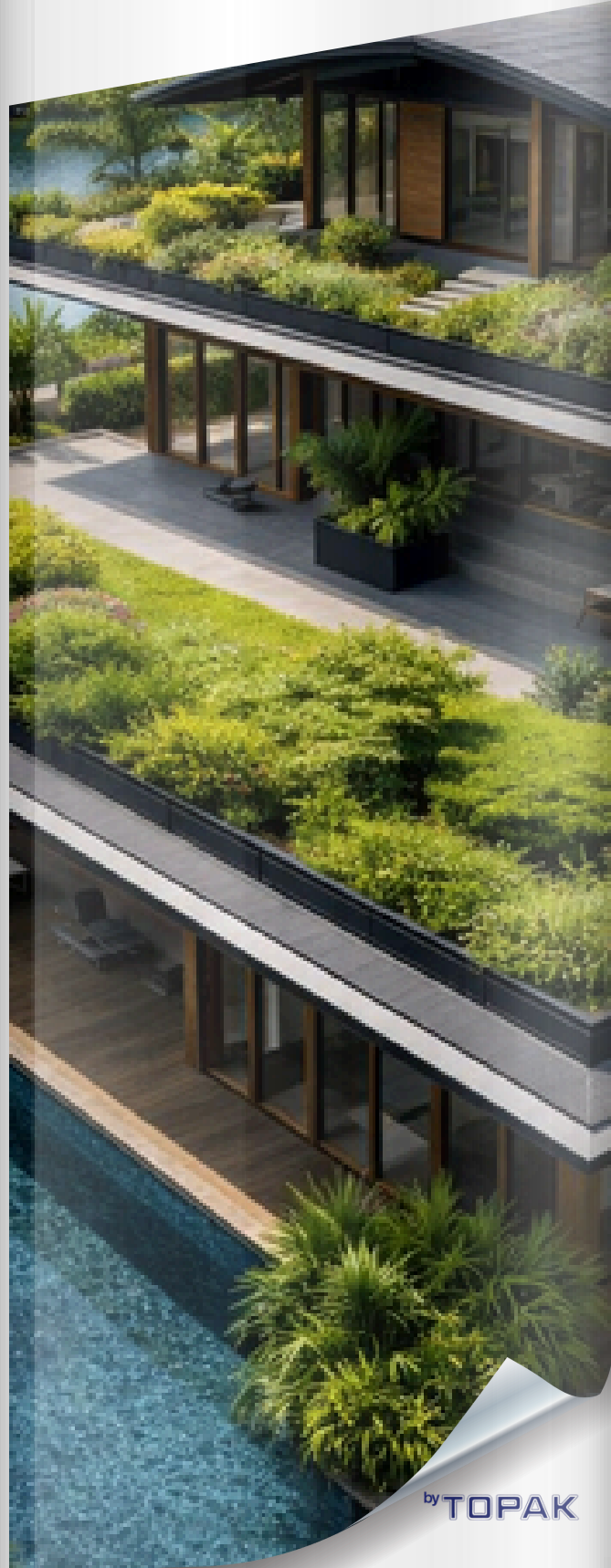
**Garden and Terrace Application Detail**



**Viaduct Application Detail**



**WATERPROOFING APPLICATION DETAILS**



FROM RAW MATERIALS TO THE FINAL MEMBRANE PRODUCT, ALL OUR PRODUCTION PROCESSES ARE METICULOUSLY MONITORED THROUGH ADVANCED LABORATORY TESTING AND QUALITY CONTROL ANALYSES, DELIVERING SUSTAINABLE, HIGH-PERFORMANCE SOLUTIONS IN FULL COMPLIANCE WITH INTERNATIONAL STANDARDS.

**IZOPAK®**  
Research - and Development



OUR RESEARCH AND DEVELOPMENT TEAM FURTHER STRENGTHENS OUR CONTINUOUS IMPROVEMENT AND SUSTAINABILITY GOALS IN MEMBRANE PRODUCTION THROUGH CARBON FOOTPRINT-FOCUSED INNOVATIVE FORMULATIONS, ENVIRONMENTALLY RESPONSIBLE PRODUCTION TECHNOLOGIES, AND NEXT-GENERATION DESIGN DEVELOPMENT STUDIES.

by **TOPAK**



*"FROM TÜRKİYE TO THE WORLD"*

TOPAK

WE DELIVER THE PRODUCTS WE MANUFACTURE TO BOTH DOMESTIC AND INTERNATIONAL MARKETS THROUGH OUR PLANNED, FAST, AND RELIABLE LOGISTICS NETWORK. WITH OUR INTEGRATED SALES AND SHIPMENT PLANNING SYSTEM, WE MANAGE THE ENTIRE PROCESS FROM ORDER TO DELIVERY IN A SEAMLESS AND PROFESSIONAL MANNER.



# TOPAK EXPORT LINE

SCAN HERE

