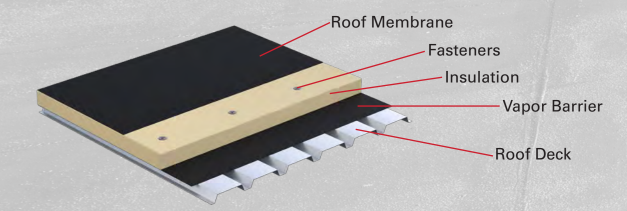


Our goal is to proactively maintain the roof so leaks do not occur thus avoiding the collateral damage that cost building owners thousands of dollars each year. This KARNAK Repair Solutions Guide will help identify the correct product to repair and coating system to apply for maximum roof performance.



The roof membrane is the intended barrier to keep water out of the roof system and from entering the space below. Water that breaches the roof membrane (e.g., a roof leak) will affect the roof system components differently.

Fasteners: Causes rusting and corrosion of metal fasteners reducing their ability

to secure the roof system

Insulation: Saturates insulation leading to reduced R-value

(insulating performance) and deterioration

Vapor Barrier: Accelerated deterioration reducing its effectiveness

to manage vapor flow

Roof Deck: Rusting and corroding metal decks, purlins and supporting structures,

decay and rotting of wood decks and spalling of concrete decks

Commercial low slope roofs are typically composed of a roof deck, vapor barrier, insulation and roof membrane. All components under the roof membrane will be adversely affected by prolonged exposure to water. The components may be affixed using adhesives or fasteners, depending on the specific component. These components must remain dry in order to perform as intended and provide their designed service life.



### **Repair Solutions by Substrate**

Asphalt	_4	Metal	_ 18
Splits in Roof		Fastener Backout or Failure	
Seams Opening		Gasket Failure	
Alligatoring		Horizontal Seams	
Granule Loss		Vertical Seams	
Ponding Water		Ridge Degradation	
Puncture Holes		Flashing Failures	
Worn Flashings		Rust Holes	
Penetration Pockets		<b>Existing Coating Deterioration</b>	
Blisters		Emergency Repair	
Existing Coating Deterioration			
Emergency Repair		SPF	24
zmorgonoy nopan		Splits in Roof	
Cincela Div	10	Existing Coating Deterioration	
Single Ply	_ 10	Holes	
Splits in Roof		Blisters	
Seams Opening		Ponding Water	
Ponding Water		Emergency Repair	
Puncture Holes		Emergency nepair	
Worn Flashings			
Deteriorated Surface		Concrete	_28
Emergency Repair		Cracks	
		Spalling	
EPDM	14	Deteriorated Surface	
Splits in Roof		Ponding Water	
Seams Opening		<b>Existing Coating Deterioration</b>	
Ponding Water		Emergency Repair	
Puncture Holes			
Worn Flashings		Parapet Walls	32
Deteriorated Surface		Cracked Copings	_ 32
Tenting		Cracked Masonry Wall	
		Porous Wall	
		Spalling	



229AR Elastomeric Brush

(Fabric required when making all repairs)

5540 Resat-Mat

## **Asphalt Roofs**

#### RESTORATION SYSTEM SOLUTIONS FINISH COAT POTENTIAL DAMAGE IMPLICATIONS REPAIR PRODUCT SOLUTIONS Water leaks into roof system -**SPLITS IN ROOF** 19 Ultra Rubberized Flashing Cement Elastomeric Aluminum 298 Alumin-R can lead to mold and rot Saturated or wet insulation -229AR Elastomeric Trowel Acrylic 501 Elasto-Brite leads to loss of R-value Thermoplastic Rubber 502 Elasto-Kote 502MS Karna-Flex 670HS 505MS Karna-Flex WB Silicone Karna-Sil Ultra 5540 Resat-Mat (Fabric required when making all repairs) Water leaks into roof system -**SEAMS OPENING** 19 Ultra Rubberized Flashing Cement Elastomeric Aluminum 298 Alumin-R can lead to mold and rot Saturated or wet insulation -229AR Elastomeric Trowel 501 Elasto-Brite Acrylic leads to loss of R-value 502MS Karna-Flex Thermoplastic Rubber 502 Elasto-Kote 670HS 505MS Karna-Flex WB Silicone Karna-Sil Ultra 5540 Resat-Mat (Fabric required when making all repairs) Asphalt deterioration-**ALLIGATORING** 19 Ultra Rubberized Flashing Cement Elastomeric Aluminum 298 Alumin-R which can lead to premature failure of roof 229AR Elastomeric Trowel Acrylic 501 Elasto-Brite Thermoplastic Rubber 502MS Karna-Flex 502 Elasto-Kote 670HS 505MS Karna-Flex WB Silicone Karna-Sil Ultra 5540 Resat-Mat (Fabric required when making all repairs) Asphalt deterioration-**GRANULE LOSS** 298 Alumin-R 298 Alumin-R Elastomeric Aluminum which can lead to premature failure of roof 220 Fibered Emulsion Acrylic 501 Elasto-Brite

502 Elasto-Kote

Karna-Sil Ultra

670HS

Thermoplastic Rubber

Silicone



## **Asphalt Roofs**

**FINISH COAT** 

### **PONDING WATER**



POTENTIAL DAMAGE IMPLICATIONS Asphalt deterioration-

which can lead to premature failure of roof

**REPAIR PRODUCT SOLUTIONS** 

229AR Elastomeric Brush

5540 Resat-Mat (Fabric required when making all repairs)



298 Alumin-R Elastomeric Aluminum 670HS Silicone Karna-Sil Ultra

**RESTORATION SYSTEM SOLUTIONS** 



**PUNCTURE HOLES** 



Water leaks into roof systemcan lead to mold and rot Saturated or wet insulation-

Leads to loss of R-value

19 Ultra Rubberized Flashing Cement

229AR Elastomeric Trowel

502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs)

298 Alumin-R Elastomeric Aluminum 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

670HS Silicone Karna-Sil Ultra

**WORN FLASHINGS** 



Water leaks into roof systemcan lead to mold and rot

Saturated or wet insulation-Leads to loss of R-value

Asphalt deterioration-

which can lead to premature failure of roof

19 Ultra Rubberized Flashing Cement

229AR Elastomeric Trowel

502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs)



Elastomeric Aluminum 298 Alumin-R

501 Elasto-Brite

502 Elasto-Kote Thermoplastic Rubber

670HS Silicone Karna-Sil Ultra



## **Asphalt Roofs**

**FINISH COAT** 

502 Elasto-Kote

298 Alumin-R

501 Elasto-Brite

502 Elasto-Kote

Karna-Sil Ultra

298 Alumin-R

Karna-Sil Ultra

670HS

### **PENETRATION POCKETS**



Water leaks into roof system-

POTENTIAL DAMAGE IMPLICATIONS

Saturated or wet insulation-Leads to loss of R-value

Can lead to mold and rot

**REPAIR PRODUCT SOLUTIONS** 

229AR Elastomeric Trowel

5540 Resat-Mat (Fabric required when making all repairs)

Note: Gravel is to be removed and the roof flood coated with asphalt emulsion first before applying any of the coating systems.

Elastomeric Aluminum 298 Alumin-R

**RESTORATION SYSTEM SOLUTIONS** 

Thermoplastic Rubber

Elastomeric Aluminum

Thermoplastic Rubber

Elastomeric Aluminum

Silicone (Ponding Okay)

Acrylic

Silicone

501 Elasto-Brite Acrylic

670HS

Silicone Karna-Sil Ultra

**BLISTERS** 



Water leaks into roof system-Can lead to mold and rot

Saturated or wet insulation-Leads to loss of R-value

19 Ultra Rubberized Flashing Cement

229AR Elastomeric Trowel

502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat

(Fabric required when making all repairs)

298 Alumin-R (No ponding)

501 Elasto-Brite Acrylic

Thermoplastic Rubber 502 Elasto-Kote

670HS

**EXISTING COATING DETERIORATION** 



Asphalt deterioration—which can lead to premature failure of roof

Acrylic (No ponding)

5540 Resat-Mat

(Fabric required when making all repairs)

19 Ultra Rubberized Flashing Cement

502 MS Karna-Flex



N/A





Can lead to mold and rot Saturated or wet insulation-Leads to loss of R-value

Note: Roof must be cleaned prior to product application (product may/will fail or not adhere)

Water leaks into roof system-



## **Single Ply Roofs**

### **SPLITS IN ROOF**



Water leaks into roof system– Can lead to mold and rot

POTENTIAL DAMAGE IMPLICATIONS

Saturated or wet insulation– Leads to loss of R-value REPAIR PRODUCT SOLUTIONS

(Fabric required when making all repairs)

T

Acrylic 501 Elasto-Brite

**RESTORATION SYSTEM SOLUTIONS** 

502 Elasto-Kote

**TOP COAT** 

Silicone 670HS Karna-Sil Ultra

**SEAMS OPENING** 



Water leaks into roof system— Can lead to mold and rot

Saturated or wet insulation– Leads to loss of R-value 502MS Karna-Flex

502MS Karna-Flex

5540 Resat-Mat

505MS Karna-Flex WB

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs) Acrylic .....

Silicone

Thermoplastic Rubber

..... 501 Elasto-Brite

670HS

Karna-Sil Ultra

Thermoplastic Rubber 502 Elasto-Kote

670HS Karna-Sil Ultra

**PONDING WATER** 



Membrane deterioration–which can lead to premature failure of roof

Silicone

Thermoplastic Rubber 502 Elasto-Kote





## Single Ply Roofs

**FINISH COAT** 

501 Elasto-Brite

### **PUNCTURE HOLES**



POTENTIAL DAMAGE IMPLICATIONS

Saturated or wet insulation– Leads to loss of R-value

can lead to mold and rot

Water leaks into roof system-

**REPAIR PRODUCT SOLUTIONS** 

502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs) Acrylic

**RESTORATION SYSTEM SOLUTIONS** 

Thermoplastic Rubber 502 Elasto-Kote

Silicone 670HS
Karna-Sil Ultra

### **WORN FLASHINGS**



Water leaks into roof systemcan lead to mold and rot

Saturated or wet insulation– Leads to loss of R-value

Membrane deterioration which can lead to premature failure of roof 502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs)

Acrylic 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

Silicone 670HS Karna-Sil Ultra

## DETERIORATED SURFACE



Water leaks into roof systemcan lead to mold and rot

Membrane deterioration which can lead to premature failure of roof 502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs)

Acrylic 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

670HS

Silicone 670HS Karna-Sil Ultra

### EMERGENCY REPAIR



Water leaks into roof systemcan lead to mold and rot

Saturated or wet insulation– Leads to loss of R-value 502MS Karna-Flex

5540 Resat-Mat (Fabric required when making all repairs)



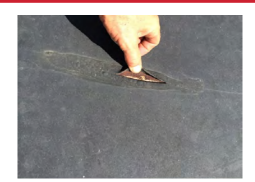
N/A



### **EPDM Roofs**

**FINISH COAT** 

### **SPLITS IN ROOF**



POTENTIAL DAMAGE IMPLICATIONS

Water leaks into roof system-Can lead to mold and rot

Saturated or wet insulation-Leads to loss of R-value

REPAIR PRODUCT SOLUTIONS

505MS Karna-Flex WB

502MS Karna-Flex

5540 Resat-Mat (Fabric required when making all repairs) Acrylic

501 Elasto-Brite

**RESTORATION SYSTEM SOLUTIONS** 

Thermoplastic Rubber 502 Elasto-Kote

670HS Silicone Karna-Sil Ultra

### **SEAMS OPENING**



Water leaks into roof system-Can lead to mold and rot

Saturated or wet insulation-Leads to loss of R-value

502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat

(Fabric required when making all repairs)



501 Elasto-Brite Acrylic

502 Elasto-Kote Thermoplastic Rubber

670HS Silicone Karna-Sil Ultra

#### **PONDING WATER**



Membrane deteriorationwhich can lead to premature failure of roof

670HS Karna-Sil Ultra



Thermoplastic Rubber 502 Elasto-Kote

670HS Silicone Karna-Sil Ultra



### **PUNCTURE HOLES**



Water leaks into roof system-Can lead to mold and rot

Saturated or wet insulation-Leads to loss of R-value

502MS Karna-Flex

502MS 505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs)



Silicone

501 Elasto-Brite



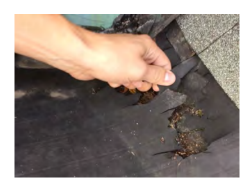




### **EPDM Roofs**

**FINISH COAT** 

### **WORN FLASHINGS**



POTENTIAL DAMAGE IMPLICATIONS

Water leaks into roof system-Can lead to mold and rot

Saturated or wet insulation-Leads to loss of R-value

Membrane deterioration, which can lead to premature failure of roof

502MS Karna-Flex

502MS 505MS Karna-Flex WB

**REPAIR PRODUCT SOLUTIONS** 

5540 Resat-Mat (Fabric required when making all repairs)

501 Elasto-Brite Acrylic

**RESTORATION SYSTEM SOLUTIONS** 

Thermoplastic Rubber 502 Elasto-Kote

670HS Silicone Karna-Sil Ultra

### **DETERIORATED SURFACE**



Membrane deterioration, which can lead to premature failure of roof

502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat

(Fabric required when making all repairs)

Acrylic 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

670HS Silicone Karna-Sil Ultra

### **TENTING**



Water leaks into roof system-Can lead to mold and rot

Saturated or wet insulation-Leads to loss of R-value

502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat

(Fabric required when making all repairs)



Acrylic

Silicone

Thermoplastic Rubber

670HS Karna-Sil Ultra

501 Elasto-Brite

502 Elasto-Kote



### **Metal Roofs**

## FASTENER BACKOUT OR FAILURE



POTENTIAL DAMAGE IMPLICATIONS
-------------------------------

Leaks into interior of structure

Rust formation

Saturated or wet insulation (if present)– Leads to loss of R-value

REPAIR PRODUCT SOLUTIONS

502MS Karna-Flex

505MS Karna-Flex WB

Note: Loose or damaged fasteners must be replaced with new, larger fasteners before using repair product.

RESTORATION SYSTEM SOLUTIONS FINISH COAT

..... 298 Alumin-R

Acrylic 501 Elasto-Brite

Silicone 670HS

Karna-Sil Ultra

## GASKET FAILURE



Leaks into interior of structure

Water into roof system

Promotion of rust

502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat

(Fabric required when making all repairs)

Elastomeric Aluminum

Elastomeric Aluminum

Elastomeric Aluminum 298 Alumin-R

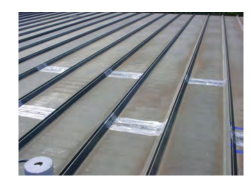
Acrylic 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

Silicone 670HS Karna-Sil Ultra



# HORIZONTAL SEAMS FAILURE



Leaks into interior of structure

Rust formation

Saturated or wet insulation (if present)– Leads to loss of R-value 502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat

(Fabric required when making all repairs)



Elastomeric Aluminum 298 Alumin-R

Acrylic 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

Silicone 670HS

Karna-Sil Ultra



### **Metal Roofs**

**FINISH COAT** 

298 Alumin-R

## VERTICAL SEAMS FAILURE



POTENTIAL DAMAGE IMPLICATIONS

Leaks into interior of structure

Rust formation

Saturated or wet insulation (if present)– Leads to loss of R-value 502MS Karna-Flex

REPAIR PRODUCT SOLUTIONS

505MS Karna-Flex WB

5540 Resat-Mat (For seams with gaps 1/16" or greater secure roof panel and seal using fabric reinforcement **RESTORATION SYSTEM SOLUTIONS** 

Acrylic 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

Silicone 670HS Karna-Sil Ultra

## RIDGE CAP FAILURE



Leaks into interior of structure

Rust formation

Saturated or wet insulation (if present)– Leads to loss of R-value 502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat

(Fabric required when making all repairs)

Elastomeric Aluminum 298 Alumin-R

Acrylic 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

Silicone 670HS Karna-Sil Ultra

FLASHING FAILURES AT PENETRATIONS, HVAC EQUIPMENT, CURB FLASHINGS



Leaks into interior of structure

Rust formation

Saturated or wet insulation (if present)– Leads to loss of R-value 502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs)

Acrylic

Elastomeric Aluminum

c 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

Silicone 670HS Karna-Sil Ultra



### **Metal Roofs**

**FINISH COAT** 

**RUST HOLES** 



When rust is this bad, KARNAK products will not work to repair; the panel must be replaced so a roofing professional must be contacted.

POTENTIAL DAMAGE IMPLICATIONS

N/A

N/A

EXISTING COATING DETERIORATION



Accelerated deterioration of roof surface

Promotion of rust formation

298 Alumin-R (Existing AL Coating)

**REPAIR PRODUCT SOLUTIONS** 

Acrylic (Existing Acrylic Coating)

Thermoplastic Rubber (Existing Thermoplastic Rubber Coating)

Silicone (Existing Silicone Coating)

Appel A

Elastomeric Aluminum 298 Alumin-R

**RESTORATION SYSTEM SOLUTIONS** 

crylic 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

Silicone (Ponding Okay) 670HS Karna-Sil Ultra

EMERGENCY REPAIR



Leaks into the interior of structure

Previous repair done with improper materials

502MS Karna-Flex

5540 Resat-Mat

(Fabric required when making all repairs)



N/A



## **SPF Roofs**

**FINISH COAT** 

### **SPLITS IN ROOF**



Water leaks into roof system– Can lead to mold and rot

POTENTIAL DAMAGE IMPLICATIONS

Saturated or wet insulation– Leads to loss of R-value REPAIR PRODUCT SOLUTIONS

(Fabric required when making all repairs)

(Fabric required when making all repairs)



Acrylic 501 Elasto-Brite

**RESTORATION SYSTEM SOLUTIONS** 



Silicone 670HS
Karna-Sil Ultra

### EXISTING COATING DETERIORATION



Saturated or wet insulation– Leads to loss of R-value

502MS Karna-Flex

5540 Resat-Mat

505MS Karna-Flex WB

502MS Karna-Flex

5540 Resat-Mat

505MS Karna-Flex WB

Acrylic 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

Silicone (Ponding Okay) 670HS Karna-Sil Ultra





Water leaks into roof system— Can lead to mold and rot

Saturated or wet insulation– Leads to loss of R-value 502MS Karna-Flex

5540 Resat-Mat

505MS Karna-Flex WB

(Fabric required when making all repairs)

TARREST .

Acrylic 501 Elasto-Brite

Thermoplastic Rubber 502 Elasto-Kote

Silicone 670HS



## **SPF Roofs**

**FINISH COAT** 

502 Elasto-Kote

### **BLISTERS**



POTENTIAL DAMAGE IMPLICATIONS

Indicates existing moisture in system

Water leaks into roof system-Can lead to mold and rot

Saturated or wet insulation-Leads to loss of R-value

**REPAIR PRODUCT SOLUTIONS** 

502MS Karna-Flex

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs) Acrylic

Silicone

Thermoplastic Rubber

501 Elasto-Brite

**RESTORATION SYSTEM SOLUTIONS** 

670HS Silicone

Karna-Sil Ultra

### **PONDING WATER**



Membrane deteriorationwhich can lead to premature failure of roof rot

502MS Karna-Flex

5540 Resat-Mat (Fabric required when making all repairs)

Thermoplastic Rubber 502 Elasto-Kote

670HS Karna-Sil Ultra



### **EMERGENCY REPAIR**



Water leaks into roof system-Can lead to mold and rot

Saturated or wet insulation-Leads to loss of R-value

502MS Karna-Flex

5540 Resat-Mat (Fabric required when making all repairs)

Thermoplastic Rubber 502 Elasto-Kote

670HS Silicone





28

For complete information about our restoration systems, please contact KARNAK and/or refer to the KARNAK Systems Guide

## **Concrete Roofs**

SALUTATED SURFACE  Can tead of well insulation— Leads to loss of R-value  Saturated of well insulation— Leads to loss of R-value  South Starma-Flex WB  Thermoplastic Rubber  South Starma-Flex WB  South Starma-Flex WB  Thermoplastic Rubber  Thermoplastic Rubber  South Starma-Flex WB  Thermoplastic Rubber  South Starma-Flex WB  Thermoplastic Rubber  Th		POTENTIAL DAMAGE IMPLICATIONS	REPAIR PRODUCT SOLUTIONS	RESTORATION SYSTEM SOLUTIONS	TOP COAT	
DETERIORATED SURFACE  Accelerated deterioration of concrete  502MS Karna-Flex WB  5540 Resat-Mat (Fabric required when making all repairs)  Accelerated deterioration of concrete  502MS Karna-Flex  502MS Karna-Flex  502MS Karna-Flex  505MS Karna-Flex WB  Thermoplastic Rubber  501 Elasto-Kote  502MS Karna-Flex WB  Thermoplastic Rubber  502 Elasto-Kote  505MS Karna-Flex WB  Thermoplastic Rubber  502 Elasto-Kote  504 Resat-Mat  Silicone  670HS	CRACKS	Can lead to mold and rot Saturated or wet insulation–	505MS Karna-Flex WB 5540 Resat-Mat	Thermoplastic Rubber	501 Elasto-Brite 502 Elasto-Kote 670HS Karna-Sil Ultra	
SURFACE  505MS Karna-Flex WB  505MS Karna-Flex WB  505MS Karna-Flex WB  670HS	SPALLING	Accelerated deterioration of concrete	505MS Karna-Flex WB 5540 Resat-Mat	Thermoplastic Rubber	501 Elasto-Brite 502 Elasto-Kote 670HS Karna-Sil Ultra	
		Accelerated deterioration of concrete	505MS Karna-Flex WB 5540 Resat-Mat	Thermoplastic Rubber	501 Elasto-Brite 502 Elasto-Kote 670HS Karna-Sil Ultra	



### **Concrete Roofs**

PONDING WATER



POTENTIAL DAMAGE IMPLICATIONS

Accelerated deterioration of roof surface

**RESTORATION SYSTEM SOLUTIONS** 

TOP COAT

502 Elasto-Kote

502MS Karna-Flex

5540 Resat-Mat (Fabric required when making all repairs)

**REPAIR PRODUCT SOLUTIONS** 



Thermoplastic Rubber 502 Elasto-Kote



Silicone 670HS Karna-Sil Ultra

EXISTING COATING DETERIORATION



Accelerated deterioration of roof surface

502MS Karna-Flex

5540 Resat-Mat

(Fabric required when making all repairs)

2

Acrylic (No ponding) 501 Elasto-Brite



670HS

Thermoplastic Rubber



Silicone (Ponding Okay) Karna-Sil Ultra

**EMERGENCY REPAIR** 



Water leaks into roof system— Can lead to mold and rot

Saturated or wet insulation– Leads to loss of R-value 502MS Karna-Flex

5540 Resat-Mat

(Fabric required when making all repairs)

-

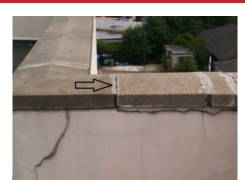
N/A



## **Parapet Walls**

TOP COAT

CRACKED	
COPINGS	



POTENTIAL DAMAGE IMPLICATIONS

Damage to internal wall structure

Roof leaks

Other parapet wall issues (e.g. internal cracks and weaknesses)

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs)

**REPAIR PRODUCT SOLUTIONS** 

Contact KARNAK for best option

**RESTORATION SYSTEM SOLUTIONS** 

## CRACKED MASONRY WALL



Damage to internal wall structure

Roof leaks

Other parapet wall issues (e.g. internal cracks and weaknesses)

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs) Contact KARNAK for best option

### **POROUS WALL**



Damage to internal wall structure

Roof leaks

Other parapet wall issues (e.g. internal cracks and weaknesses)

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs) Contact KARNAK for best option

### **SPALLING**



Damage to internal wall structure

Roof leaks

Other parapet wall issues (e.g. internal cracks and weaknesses)

505MS Karna-Flex WB

5540 Resat-Mat (Fabric required when making all repairs) Contact KARNAK for best option

# KARNAK

## **Before and After Solutions**



