





Scratches on door frames or stair rails, chipped tiles, dents in lift cages... Such unnecessary damage is caused by carelessness, whether on a new-build site or when doing refurbishment work in lived-in homes. And the resultant problems are quick to follow: angry clients, construction delays... and possibly even claims for damages.

But none of this is necessary! NMC has developed temporary protection foams – profiles made of resistant polyethylene able to efficiently absorb bumps, thereby protecting fittings such as stair rails, door and window frames and other vulnerable construction features. Applied to scaffolding, they reduce the danger of people getting injured.

NMC is a leading international company producing synthetic foams used in the automotive sector, as protective profiles in the logistics sector, as well as in the construction industry.

## TEMPORARY STAIRS AND STAIR RAIL PROTECTION

Practical, easily and quickly installed NOMAPACK® U- and O- profiles in various sizes completely cover handrails, stair-posts, rungs and crossbars, absorbing shocks caused by falling objects, bumps and scratches and thereby protecting the fittings from unnecessary damage.

#### NOMAPACK® FEP:

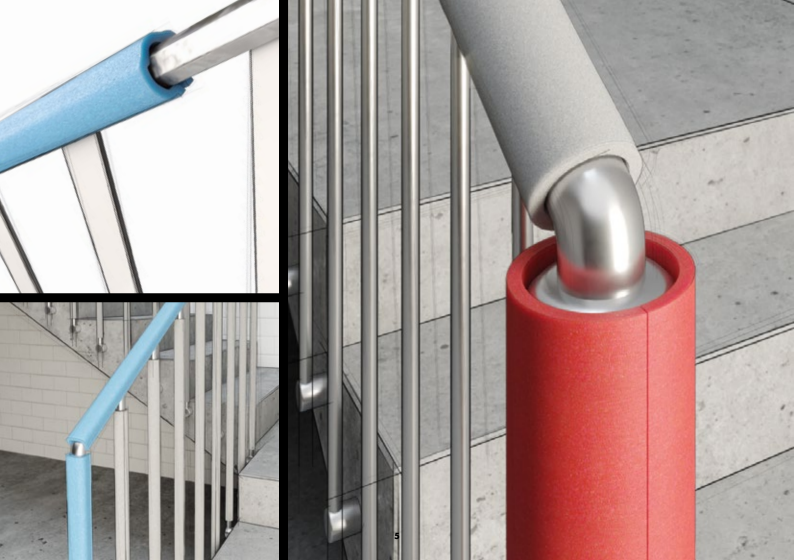
Versatile protective profile with a particularly large internal diameter

#### NOMAPACK® U:

The NOMAPACK® U-range consists of effective protection profiles for edges and curves of all types. Thanks to the various dimensions and thicknesses you'll always find suitable protection for stairs and stair rails at your construction site.

#### NOMA®PROTECT TPRO:

NOMA®PROTECT TEMPORARY PROTECTION 114 x 13/2 m is a solution specially designed to protect larger stair posts and door frames during construction, renovation or home-moving. Thanks to its flexibility, this pre-slit profile can be easily fixed.



### NOMAPACK® O PRESLIT

The pre-slit profile for round bodies. Other dimensions are available on request.

LENGTH 2.000 mm ±30 mm

MATERIAL Grey PE-LD Foam - Recyclable



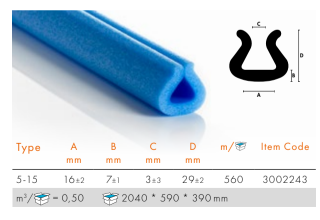
Туре	Α	В	m/\$\frac{1}{87}	Item Code		
	mm	mm				
18-9	19±3	9±1,5	330	3001041		
76-13	78±4	13±2	40	3001062		
m <sup>3</sup> /\$\infty = 0,50 \$\infty 2040 * 590 * 390 mm						

### NOMAPACK® U TULIP

The "original", proven and reliable profile.

LENGTH 2.000 mm ±30 mm

MATERIAL Blue PE-LD Foam - Recyclable

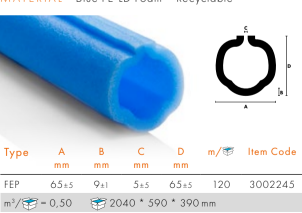


### NOMAPACK® U FEP

The versatile protective profile with a particularly large internal diameter.

LENGTH 2.000 mm ±30 mm

MATERIAL Blue PE-LD Foam - Recyclable



## TEMPORARY PROTECTION

The easy to fix protection for door and window frames, delivered as pre-slit profile.

LENGTH 2 000 mm +30 mm MATERIAL Red PE-LD Foam - Recyclable m/ 🐨 Item Code В Type mm 114 x 13 114+6/-0 13+1 22 3003074  $m^3/\approx = 0.50$ \$\infty 2040 \* 590 \* 390 mm



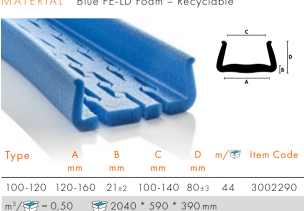
### NOMAPACK® U TULIP STRETCH

### TEMPORARY **PROTECTION**

The "original" - proven profile with patented stretch system for widths up to 160 mm.

LENGTH 2 000 mm +30 mm

MATERIAL Blue PE-LD Foam - Recyclable



The easy to fix protection for door and window frames, delivered as pre-slit profile.



## TEMPORARY WINDOW FRAME PROTECTION

Profiles in various shapes and sizes, made of resistant polyethylene foam, are available to protect window frames and sills. Thanks to their very high clamping force, they stick to every window frame and sill without any additional fixing needed. Cut to size on-site, the profiles fit every angle. The most efficient solution to avoiding damage and costly repairs, for example to sensitive natural stone window sills.

#### NOMAPACK® C BTH

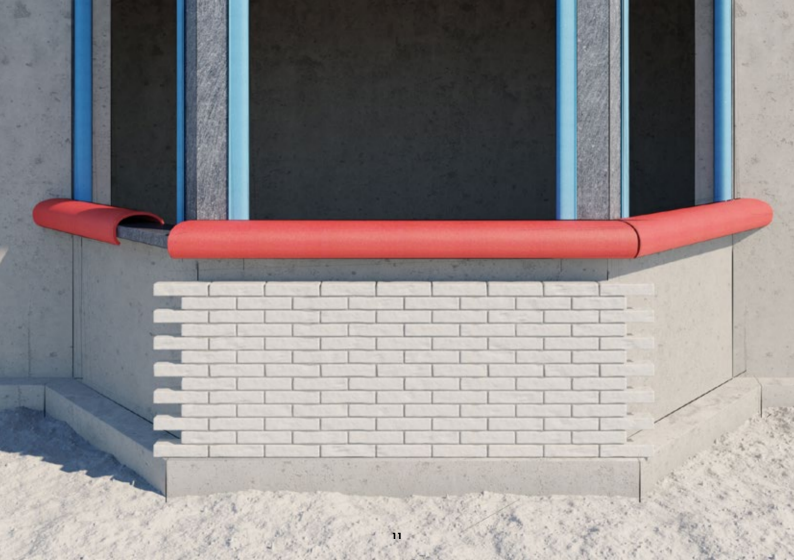
The innovative protective profile for sensitive window sill edges and corners. NOMAPACK® C BTH profiles are easily installable thanks to their shape, clamping onto a window sill, whatever its shape.

#### NOMAPACK® U

The NOMAPACK® U-range consists of effective protection profiles for edges and curves of all types. Thanks to the various dimensions and thicknesses you'll always find suitable protection for window frames and sills at your building site.

#### NOMA®PROTECT TPRO

NOMA®PROTECT TEMPORARY PROTECTION 114 x 13/2 m is a solution specially designed to protect larger stair posts and door frames during construction, renovation or home-moving. Thanks to its flexibility, this pre-slit profile can be easily fixed.



## TEMPORARY PROTECTION

The easy to fix protection for door and window frames, delivered as pre-slit profile.

LENGTH 2 000 mm +30 mm MATERIAL Red PE-LD Foam - Recyclable m/ 🎏 Α В Item Code Type mm 3003074 114 x 13 114+6/-0 13±1 22 \$\infty 2040 \* 590 \* 390 mm  $m^3/\Re = 0.50$ 

## NOMAPACK® U TULIP

The "original", proven and reliable profile.



## NOMAPACK® C BTH

The total protection for sensitive edges.





## NOMAPACK®

Fast, inexpensive and reliable protection.

LENGTH 2.000 mm ±30 mm

MATERIAL Blue PE-LD Foam - Recyclable



Type	Α	В	C	m/😇	Item Code	
	mm	mm	mm			
75 × 75 - 10	75±3	75±3	10±1	210	3002210	
m <sup>3</sup> /\$\sigma = 0,50 \$\sigma 2040 * 590 * 390 mm						

## NOMAPACK® **LHMR**

The profile with residue-free removable adhesive (white release).

LENGTH 2 000 mm +30 mm MATERIAL Blue PE-LD Foam - Recyclable



75±3



75 x 75 - 10 HMR  $m^3/\approx = 0.50$ 

\$\infty 2040 \* 590 \* 390 mm

mm

75±3

10±1

15

#### NOMAPACK® · NOMA® PROTECT

LENGTH

# TEMPRO. $0.54 \times 20/2,48 \text{m}$

## TEMPRO. $0.50 \times 14/2 \text{m}$

A high-visibility colour profile delivered as pre-slit.

A high-visibility colour profile delivered as pre-slit.

2 000 mm +20 mm







#### NOMAPACK® · NOMA® PROTECT

### **WE ACT RESPONSIBLY**

As a family owned and run business, NMC has always been aware of its responsibility for future generations. This awareness of energy efficiency, sustainability and climate protection in turn means that every single step in the development, production and distribution of NMC TECHNICAL FOAMS is checked and optimized for environmental compatibility:

- Energy consumption from own photovoltaic system covering 21 % of the site's electricity needs and based on 100 % green energy
- > In house recycling, where thanks to clever solutions almost 100% of production waste is reused in a closed cycle
- > Minimised water consumption generated by closed circuits
- > Certified by ISO 14001 the international standard for environmental management systems

We consider sustainability in the long run as the basic principle of our actions

We work for future generations and encourage others, business partners and collaborators, to do the same.



#### NMC sa

Gert - Noël - Strasse · B - 4731 Eynatten **(** +32 87 85 85 00 · ♣ +32 87 85 85 11 info@nmc.eu

