



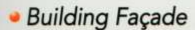




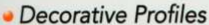
SOLUTIONS FOR THE BUILDING MATERIALS INDUSTRY

OUR PRODUCTS

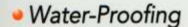
Our scale and sophistication allow us to serve several industrial requirements such as:



- Rigid Profiles
- Shims
- End Caps
- Co-Extrusion



- Skirting
- Stair Nosing
- Tile Trims
- Acoustics
- Wall-Guard



- PVC & TPE Water-Stop
- Swell-Bar
- Re-Injectable Hose
- Weldable Expansion Rubber





- Rigid PVC & TPE Profiles
- Co-Extrusion Profiles
- PVC & TPV Water Stop
- Movement Joints
- Swellable Water Bar
- Hospital Wall Guard
- Re-Injection Grouting Tubes
- Injection Molding Products
- Shims

OUR RUBBER PRODUCTS

Our manufactured rubber compound meets ASTM, BS, DIN, ISO and JIS standards as well as customised specific and special requirements. We offer a wide range of compounds for most of the process, ready to use and without an accelerator.



Other Products



Building Protection System

We provides a wide range of building protection systems which includes:

Rubber Corner Guard

EPDM Rubber Corner Guards are designed to protect the edges of columns in structures. They are UV & OZONE resistant, abrasion resistant, crack resistant and do not stain the vehicle. Standard color is black but various colors are available on request.



Materials

They are manufactured using high impact resistant EPDM rubber. They are also available in NEOPRENE and SBR on request.

Standard Size

Rubber Corner Guards are available with or without metal retainer (GI, SS & AL) in various sizes.

65mm x 65mm, 75mm x 75mm, 90mm x 90mm, 100mm x 100mm, 120mm x 120mm, 150mm x 150mm, etc. The standard lengths of the Corner Guards are 1 meter and 1.2 meters. Other sizes are available on request.

Rubber Wall Guard

EPDM Rubber Wall Guards provide maximum impact protection for walls and columns in vehicular traffic and service areas, warehouse and parking. The Rubber Wall Guard are available in a variety of sizes and thicknesses with and without reflective strip.



EPDM Rubber Wall Guards are made with superior performance characteristics, UV & OZONE resistance, abrasion resistance including energy absorption and are suitable for exterior and interior installations.

Materials

They are manufactured using high impact resistant EPDM Rubber. They are also available in NEOPRENE and SBR on request.

Standard Size

Rubber Wall Guards are available in various sizes.

Width:- I00mm to 300mm with Thickness:- 10mm to 75mm

Rubber Speed Humps

EPDM Rubber Speed Hump provide vehicle speed control with maximum safety with less noise and least possible vehicle damage. EPDM Rubber Speed Hump are made with and without night vision reflectors (Cat Eye). The modular and



compact design makes them easy to install for any customized length. EPDM Rubber Speed Humps are made with superior performance characteristics, UV & OZONE resistance, abrasion resistance including energy absorption and are suitable for exterior and interior installations.

Materials

They are manufactured using high impact resistant EPDM Rubber. Also available in NEOPRENE and SBR on request.

Standard Size

Rubber Speed Humps are available in various sizes and color. 400mm x 50mm x 500mm, 400mm x 75mm x 500mm, 350mm x 500mm, 300mm x 500mm, 300mm x 500mm, etc.

Rubber Wheel Stopper

EPDM Rubber Wheel Stopper is designed to protect the building areas, with good energy absorption, from the vehicle. Their modular and compact design makes them easy to install for any customized length. EPDM Rubber Wheel Stopper are made using extruded rubber, are UV, OZONE and abrasion resistant, capable of energy absorption, light weight (which allows easy installation in exterior and interior areas).



Material

They are manufactured using high impact resistant EPDM Rubber. They are also available in NEOPRENE and SBR on request.

Standard Size

Available in various sizes:

Width = 100mm - 200mm, Height = 50mm - 150mm and Length = 500mm - 1800mm

ADHESIVES & WATERPROOFING MATERIALS PRODUCT LIST



PRODU	CT LIST ADHESIVES & MASONRY COATINGS
101	MAX1 TILE PASTE
102	MAX1 TILE FIX - GP
102HB	MAX1 TILE FIX - HB
103	MAX1 FLOW (SELF LEVELLING)
104	MAX1 GROUT (Latex Based)
105	MAX1 NS GROUT
106	MAX1 EPOXY GROUT
112	MAX1 BLOCK FIX - LW
201	MAX1 WATERPROOF (Acrylic)
202	MAX1 SILOXANE SEALER
203	MAX1 TILE FIX - WP
204	MAX1 GROUT - WP
205	MAX1 CEMCRETE
206	MAX1 QUICK SEAL
207	MAX1 EPOXY TILE GROUT
208	MAX1 ELASTOPROOF FB
210	MAX1 SUPRA TILE FIX
301	MAX1 CEMBOND SBR
302	MAX1 CRYLOBOND
302 303	MAX1 WOOD GLUE PVA
	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA
303	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL
303 304	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA
303 304 401	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM
303 304 401 402 403 404	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM
303 304 401 402 403	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 ACICLEAN
303 304 401 402 403 404 501 502	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 ACICLEAN MAX1 EMULCURE
303 304 401 402 403 404 501 502 502AR	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 ACICLEAN MAX1 EMULCURE MAX1 ACRYCURE AR
303 304 401 402 403 404 501 502 502AR 505	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 ACICLEAN MAX1 EMULCURE MAX1 ACRYCURE AR MAX1 CEMFILL
303 304 401 402 403 404 501 502 502AR 505 506	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 ACICLEAN MAX1 EMULCURE MAX1 ACRYCURE AR MAX1 CEMFILL MAX1 CANVACOAT (30/6)
303 304 401 402 403 404 501 502 502AR 505 506 507	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 PLASTER 200 MAX1 ACICLEAN MAX1 EMULCURE MAX1 ACRYCURE AR MAX1 CEMFILL MAX1 CANVACOAT (30/6) MAX1 GYPSUM COMPOUND
303 304 401 402 403 404 501 502 502AR 505 506 507 508B	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 ACICLEAN MAX1 EMULCURE MAX1 ACRYCURE AR MAX1 CEMFILL MAX1 CANVACOAT (30/6) MAX1 GYPSUM COMPOUND MAX1 SPRAY PLASTER BASE COAT
303 304 401 402 403 404 501 502 502AR 505 506 507 508B 508F	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 ACICLEAN MAX1 EMULCURE MAX1 ACRYCURE AR MAX1 CEMFILL MAX1 CANVACOAT (30/6) MAX1 GYPSUM COMPOUND MAX1 SPRAY PLASTER BASE COAT MAX1 SPRAY PLASTER FINISH COAT
303 304 401 402 403 404 501 502 502AR 505 506 507 508B 508F 514	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 ACICLEAN MAX1 EMULCURE MAX1 ACRYCURE AR MAX1 CEMFILL MAX1 CANVACOAT (30/6) MAX1 GYPSUM COMPOUND MAX1 SPRAY PLASTER BASE COAT MAX1 SPRAY PLASTER FINISH COAT MAX1 EPOXY EP400
303 304 401 402 403 404 501 502 502AR 505 506 507 508B 508F 514 516	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 PLASTER 200 MAX1 ACICLEAN MAX1 EMULCURE MAX1 ACRYCURE AR MAX1 CEMFILL MAX1 CANVACOAT (30/6) MAX1 GYPSUM COMPOUND MAX1 SPRAY PLASTER BASE COAT MAX1 SPRAY PLASTER FINISH COAT MAX1 EPOXY FLOOR PAINT
303 304 401 402 403 404 501 502 502AR 505 506 507 508B 508F 514	MAX1 WOOD GLUE PVA MAX1 LATEXBOND PVA MAX1 ACRYSEAL MAX1 MORCEM CRM MAX1 REPLAST PRM MAX1 PLASTER 200 MAX1 ACICLEAN MAX1 EMULCURE MAX1 ACRYCURE AR MAX1 CEMFILL MAX1 CANVACOAT (30/6) MAX1 GYPSUM COMPOUND MAX1 SPRAY PLASTER BASE COAT MAX1 SPRAY PLASTER FINISH COAT MAX1 EPOXY EP400

Membranes Membranes



ROOFING UNDERLAYMENT

Bitumen based Peel & Stick underlayment for wooden, metal and concrete roof decks.



TORCH APPLIED MEMBRANES

APP / SBS modified membranes for torch application on roofs and basements.



SELF ADHESIVE MEMBRANES

Thin membranes with excellent adhesion for protecting foundations and other buried concrete structures.



BLIND SIDE MEMBRANES

Self healing PE backed membranes sticking to the underside of the concrete.





ROOFING SEALANTS

Bitumen and PU sealants for waterproofing applications.





CEMENTITIOUS COATING

Two-component cement based coating with advanced formula to increase ease of application and coverage



ACRYLIC COATING

High performance acrylic coatings for the roofs.



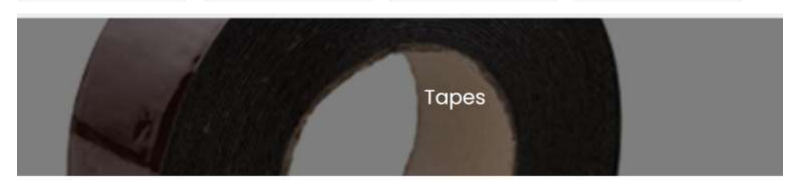
PU COATING

Water and solvent based PU coatings for applications on roofs, planter boxes, wet areas etc.



MOISTURE TOLERANT COATING

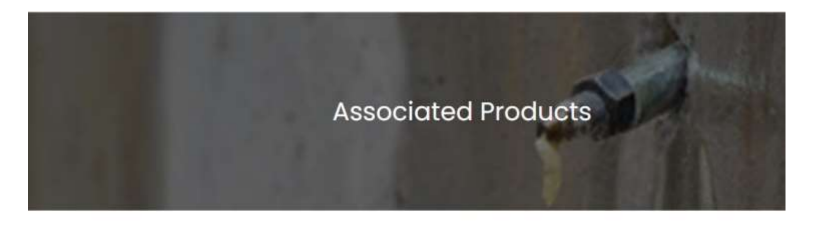
Advanced coating that can be applied on damp surfaces.





WRAPPING TAPES

Bitumen based pipe wrapping tapes system.





PROTECTION BOARDS

Protection layers for waterproofing systems.



INJECTION RESINS

PU injection resins for stopping water leakages.