





SOFTEX INDUSTRIAL PRODUCTS PVT. LTD.

NSIC REGISTERED ISO 9001:2008 CERTIFIED COMPANY

REGD.OFFICE: 8/1 LAL BAZAR STREET, 1ST FLR, R.NO.9, KOLKATA - 700001CIN NO.U24139WB2006PTC108995CORP.OFFICE: 15/1, "Stephen House", 1st Floor, 56 E Hemanta Basu Sarini, Kolkata - 700001,IndiaPH. +91-33-22482430,30587900-09,9831724805FAX +91-33-22312798EMAIL sip@rediffmail.com, sip@softexindproducts.comVisit us at www.softexindia.com

Water Stopper/Water Bar



- We make Water Stoppers in PVC & Rubber of shapes:
 - a> center bulb with serrated sides(with/ without end grips)
 - b> Dumb Bell shape with/without centre bulb
 - c> Kicker Type Or As per customer's specific requirements conforming to IS:12200 and IS:15058-2002 in various widths & thicknesses in mainly Black & White colors. We have made upto 500 mm width Water Stopper

Elastomeric/Bridge/Neoprene Bearing Pad



We are India' leading manufacturer-exporter of Neoprene/Bridge Bearing Pads used extensively in bridge structures and prestressed and precast concrete buildings. Also used in industrial machinery and heavy equipment applications.

Elastomeric Bridge Bearings are designed and manufactured as per IRC:83 (Part II) – 1987 with the latest amendments, to meet the requirements of MoRT&H specifications for Road & Bridge Works to Section No. 2000 to clause number 2005 (Elastomeric Bearings) and to International Union of Railways Code UIC 772 R (Use of Rubber Bearings for Railway Bridges)., AASHTO & BS standards.

POT & POT CUM PTFE BEARINGS



SOFTEX POT bearings ensure the controlled transfer of loads between a structure's superstructure and its substructure. They also accommodate rotations about any axis and – where appropriate – movements of the superstructure. Our POT bearings are generally suitable for use in any type of structure, and can be subjected to low or high loading and frequent movements and rotations. SOFTEX POT bearings are designed and manufactured, per customer requirements, in accordance with relevant standards such as EN 1337, AASHTO, BS 5400, AS 5100, BRO or IRC:83.

Bridge Expansion Joints (Strip Seal, Slab Seal, Compression Seal Expansion Joint)



Bridge expansion joints are structural components designed to provide smooth passage over the gap between adjacent sides of a deck joint. Our product range includes a wide range of strip seal expansion joint, compression seal expansion joint, slab seal expansion joints, omega seal expansion joint and pavement seal expansion joint. They are supplied to all leading companies in India & regularly exported. They are made as per relevant standards & IRC codes.

Polymer/XLPE based Expansion Joint Filler Board



We are a leading supplier of XLPE/Cross Linked Polymer (HD100 boards) in standard sizes & thicknesses as per specific standards.

It is widely known as compressible Expansion Joint Filler Board and is flexible as well as has high compression-recovery, therefore suitable for application at places, which require readily compressible low load. These are supplied to all the major construction companies in India and exported to several countries.







SOFTEX INDUSTRIAL PRODUCTS PVT. LTD.

NSIC REGISTERED ISO 9001:2008 CERTIFIED COMPANY

REGD.OFFICE: 8/1 LAL BAZAR STREET, 1ST FLR, R.NO.9, KOLKATA – 700001CIN NO.U24139WB2006PTC108995CORP.OFFICE: 15/1, "Stephen House", 1st Floor, 56 E Hemanta Basu Sarini, Kolkata - 700001,IndiaPH. +91-33-22482430,30587900-09,9831724805FAX +91-33-22312798EMAIL sip@rediffmail.com, sip@softexindproducts.comVisit us at www.softexindia.com

Bitumen Expansion Joint Filler Board/Mastic Pads/Shalitex Board



We manufacture Bitumen impregnated Fibre Board capable of expansion and contraction, generally placed between two slabs as per relevant standards. We generally manufacture in size 1.22 mtr(4 ft) x 1.22 mtr(4 ft) mainly in thicknesses of 12 mm, 18 mm, 20 mm & 25 mm We supply to all the major construction companies in India & export to several

We supply to all the major construction companies in India & export to several countries for their various projects.

Extruded Polystyrene Board



We are India's leading supplier of Extruded Polystyrene Board(XPS) Board. It is suitable for use as expansion joint filler in concrete, brick, block work and isolation joints where readily compressible low load transfer joint filler is required. Our standard size is 600 x 1250/2400 mm. Our standard thicknesses are 25 mm, 50 mm, 75 mm & 100 mm.

Density of our XPS Board is 32 - 36 Kg/m3

We make in both ship lap & straight edge for greater than 25 mm thickness.

Gate Seals for Hydro Power Plants



Gate Seals for Hydro power plants & dams with/without

- Brass/Teflon/S.S. cladding
- Asbestos/Canvas reinforcement with solid /hollow bulb at the centre or at edges

We have developed expertise in making complex shaped Corner Seals. Seals are made as per IS 11855 & IS 15466 or as per customer requirements. We regularly supply to leading Indian companies viz. NHPC, NEEPCO, APGENCO, OHPC, Jash Engg, Texmaco & export to USA, South America, Europe, South East Asia, SAARC countries

Rubber Sealing Rings for Gas Mains, Water Mains & Sewerages



- O-Rings for CID Joints (IS 5382:1969 & IS 10292) from 80-600 mm
- Rubber Gaskets for Mechanical Joints(IS 5382 and IS 12820) from 80 mm to 1500 mm
- Push on Joints TYTON Gaskets (IS 5382 & IS 12820) from 80mm -1000 mm
- Rubber Ring Roll-on Joints (IS 458-1988) from 80 mm-2200 mm

Air Cell / Conservator Bladders for Oil Type Power Transformer



We make flexible Aircell/Conservator Bladder/Flexible Separators/Breather bag/Transformer Rubber Bags for oil type power transformer with conservator. Aircell compensate oil volume displacement due to temperature variation during operation and ensures effective separation of transformer oil from air. We supply these to several reputed companies in India & export to several countries







SOFTEX INDUSTRIAL PRODUCTS PVT. LTD.

NSIC REGISTERED ISO 9001:2008 CERTIFIED COMPANY

REGD.OFFICE: 8/1 LAL BAZAR STREET, 1ST FLR, R.NO.9, KOLKATA - 700001CIN NO.U24139WB2006PTC108995CORP.OFFICE: 15/1, "Stephen House", 1st Floor, 56 E Hemanta Basu Sarini, Kolkata - 700001,IndiaPH. +91-33-22482430,30587900-09,9831724805FAX +91-33-22312798EMAIL sip@rediffmail.com, sip@softexindproducts.comVisit us at www.softexindia.com

Rubber Conveyor Belts



Rubber Conveyor belts of Nylon/Nylon (NN), Polyester/Nylon (EP), Cotton/Nylon (CN). It has carcass with straight ply, stepped ply, reverse stepped ply, breaker ply and "edge-lock" where required.

The above constructions, with a wide range of protective rubber covers, are manufactured in widths up to 1600 mm in a most modern automated plant, using the finest raw material inputs.

Length: Open or endless upto 200 mtrs in single length. Fabrics plies: 2 plies to 8 plies

Other items for Construction & Infrastructure sectors:

- Backer Rods, EPE
- Debonding Strip
- Polysulphide Sealant(Pour & Gun Grades)
- Sealing Compound as per IS 1834
- Water Proofing Membrane Sheet(EPDM, APP/SBS modified Bitumen membrane)
- PVC Handrail in different sizes & colors used in building staircase
- PVC Chamfers in various sizes
- Seal kits for Heavy Earthmoving , Mining and Construction Equipments of all makes and models viz. BEML, L&T Komatsu, JCB, Tata Hitachi, Escorts, Caterpillar & others
- LDPE Sheet, upto 1 mm(1000 micron) thick used as Waterproofing membrane sheet.
- Flexible Storage Containers(made of Rubber or plastic coated fabrics)
- Rubber & PU Track Pads for Wirtgen and other Paver machines
- Rubber Sheets (plain, insertion, electrical insulating mats, Latex Sheets etc.)
- Variety of seals, gaskets, Washers, O Rings, Oil Seals & Shaft Seals, Diaphragms, Special Seals like V Rings, Chevron Packings etc.
- Various metal to rubber/PU bonded parts
- Expansion Joints & Rubber/SS Bellows
- Sponge ball for Concrete in various sizes & hardnesses
- Variety of hoses including Hydraulic Hose & concrete hose with end fittings

We pride in developing extremely critical and complex engineering items made of various polymers. Our R&D & Production team with their vast experience and superior technical skills has done a fascinating job of indigenously designing and manufacturing comparable, if not better, quality items at a fraction of cost to the O.E. prices – thus significantly improving the bottomline of our customers.

We can develop any Rubber or Plastic item to given drawing or sample.