

RUBBER LINING PHOTOS



HAND PRESS



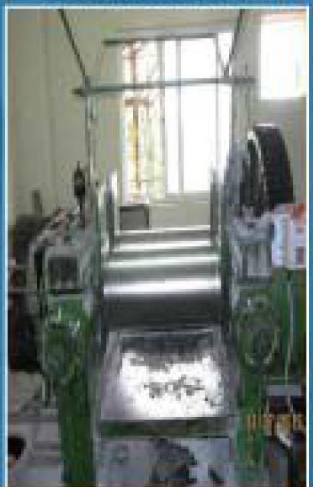
HYDRAULIC-RUBBER-MOULDING-PRESS



SPARK TEST MACHINE HARDNESS TEST MACHINE



RUBBER MIXING MILL



BOILER

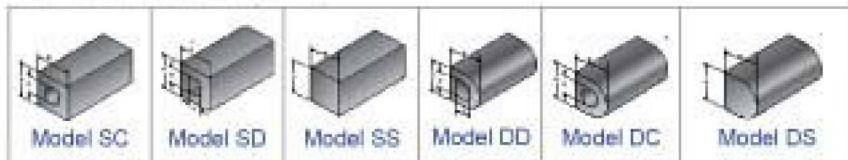


Flue Duct Expansion Joints:

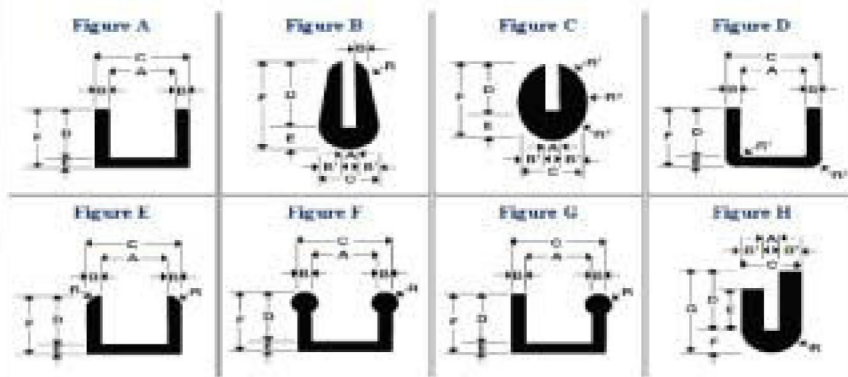
Flue duct expansion joints are designed to handle hot air or gases in industrial duct work, as well as those generated by power plant and pollution control equipment. They are custom constructed of rubber and fabric to absorb thermal movements and vibration in duct work and to aid in the elimination of noises caused by scrubber equipment and mechanical dust collectors. Installation is easy and connectors and expansion joints are available in many materials and configurations.



Rubber Dock Fenders:



U Channel



ASIAN RUBBER PRODUCTS

PLOT NO: D-3, B-BLOCK, NEAR SRMT, AUTONAGAR,
VISAKHAPATNAM-12, E-MAIL: asianrubber.arp@gmail.com,
Mobile : 9393121737, 9948638986
TEL FAX: 0891-2548026.

TIN NO : 37380166278
CST NO : 37380166278
PAN NO : AGZPR8760M
SERVICE TAX : AGZPR8760MSD001
ESI CODE : 70000508360000204



GSTIN: 37AGZPR8760M1Z0

STATE NAME: Andhra Pradesh

STATE CODE: 37

PAN NO: AGZPR8760M



9393121737
9948638986
9553999884
0891-2548026

Manufactures of industrial quality rubber products, Rubber Lining of Ms Tanks, Pipes, Vessels, Moulding Jobs
All types of Rubber Fenders, All Types of Bellows, Gasket, 'O' Rings, Rubber Pads, Rubber Bushes Etc...



INTRODUCTION:

We would like to introduce as a manufacturer of Quality Rubber Products. We manufacture a host of different moulded rubber components. Apart from industry standard sizes, we also manufacture to given drawings and specifications. We keep adding to our product range almost daily, developing with and for our customers. We follow is, the customer's given specifications.

We have an experience and knowledge in the field of rubber lining work and have carried out Rubber Lining of Tanks work for various companies. We are offering a wide range of Rubber Lining to our valuable clients. We have a set of experienced professionals. We also provide Rubber Lining of Tanks at the most competitive rates and can customize them according to the client's requirements.

All our products are offered in various sizes & shapes to cater to various demands of our customers.

This long record of successful unequal product quality assures the highest levels of performance in the field. It is our dedication to quality and service that makes ASIAN RUBBER PRODUCTS the Professional's Choice.

In View of the above facts, we are requesting you Kindly to enlist our unit in your esteemed organization as registered supplier and please issue us your valuable enquiries.

We eagerly wait for valued association with your reputed organization

Rubber Linings have proved to be very useful in material handling applications due to their inherent dampening properties. The dampening effect of a Rubber Linings depends on angle of impact. Wear Resistant Rubber Linings are manufactured from special rubber compound by high pressure moulding, which imparts abrasion, impact, and corrosion resistant properties to these liners. Our range of Rubber Linings comprises Rubber Pipe Linings, Rubber Tank Linings, and Rubber Vessel Linings. Using the most advanced technology, the Rubber Linings are produced in different thicknesses to be used in a variety of industrial situations. Our Rubber Linings are ideal to protect metal surfaces from corrosion / corrosive fluid. For instance, in piping handling Sea Water whose base pipe is plain carbon steel and the inside is quoted with Rubber, Rubber Linings can be used to avoid contact of water with Steel.

The Rubber Linings Plates are available in solid type (SB-S) & reinforced type at hole position (SB-R). The wear pattern of these elements can be predicted fairly accurately which enables proper maintenance planning & hence reduces the overall costs.

Areas of Applications

- Chemical
- Mining
- Fertilizer
- Electrochemical
- Steel
- Transportation
- Environment sectors

Rubber Linings provide solutions for the

- Toughest abrasion and corrosion applications
- Extreme chemical environments
- Severe wear situations
- Resistance to acids
- Impact Protection
- Noise Reduction
- Water Treatment and Effluent Treatment

Attributes

- Enhanced elasticity & dampening property absorbs impact loads providing cushioning effect
- High resilience dissipates the heat load developed due to intermittent loading
- Fire resistance from red hot bulk materials conforming protection to the structure
- Low hardness compared to steel, reduces mineral degradation & tonnage loss in sized mineral handling

Benefits

- Longer life resulting lower cost per ton
- Less weight with respect to steel, hence easier to install
- Safe operation & prevents conveyor damage
- Lower inventories can be maintained due to predictable wear pattern



We use all kinds of natural and synthetic polymers like Silicon, viton, Neoprene, EPDM, Nitrile and polyurethane rubbers