

## LINTECH SCR

Mining Screen Panel – Heavy Duty Abrasion Resistance Rubber

### THE THROUGHPUT MAXIMIZER

**LINTECH SCR** is DURO60 and DURO80 rubber polymer silica reinforced to withstand impact and abrasion where combination on high resilience and cut resistance due to sharp edge aggregate are needed.

The availability of polymers with two degrees of hardness (60 A shores and 80 A shores) has prompted us to study their different conditions of use in order to optimize the performance of our products.

**LINTECH SCR** is developed under constant research into new polymers and other manufacturing techniques means that our clients can be sure that they are equipped with what are amongst the best, high-performance products on the market.

Rubber screening media are generally used when abrasion levels are very high and when particular importance is attached to the lifetime of the product. Our rubber plant is equipped with the most modern production facilities and uses the best polymers in order to ensure long serving, high-performance products.

Given the importance of screening cloth thickness and of the gaps in the mesh, the use of steel screens is recommended should you encounter clogging or plugging problems.

### RUBBER PANEL MODULAR SYSTEM



## LINTECH SCR

Mining Screen Panel – Heavy Duty Abrasion Resistance Rubber



Flat Module panel with Dam



Rail Mounting system

Wear and tear on the fixing hooks is reduced by covering their folding base with Rubber.

### FEATURE

- 1 Heavy duty (**LINTECH HDARR**) rubber material to meet resistant to wear, wet and dry abrasion resistance; Excellent tear growth resistance; High cut resistance, High tensile strength, Excellent tear growth resistance.
- 1 Custom mounting system design to suit per User existing frame mounting design available to request:
  - PIN SYSTEM**
  - Intermediate Rail Push in – Push out System**
- 1 Many Custom Apperture dimension and model, **oval, slotted, hexagonal, splits, square, ellipse, circle, etc** are available to request to suit user throughput and stratification level.
- 1 **Ramps, cross dams and deflectors** are among the most commonly used "Customizing" features are available to request.
- 1 Installation of the **LINTECH** screen panels can be easily and quickly done by a single person.

**PLEASE CONTACT LINTECH REPRESENTATIVE FOR YOUR ASSISTANCE**