

*Are you
Looking for a
DEPENDABLE SUPPLIER
For Belt Conveyor System?*



**We are Single Source
for all your Bulk Material
handling needs.**

New Conveyor System,
Up-Grading existing one,
Component Supply,
Spares supply,

Engineering Services:

Mechanical, Civil, Electrical
& Instrumentation etc..

PraMognya Technologies

Shed No-19, Phase-II, IDA Cherlapalli,
Hyderabad, Telangana-500051,
Ph: +91 9618692819
Email: sales@pramognya.com
www.pramognya.com

List of our Products:



Pulleys:

We design & manufacture all types of Pulleys from Ø219mm to Ø 1200mm and face width from 500mm to 2600mm single piece, shell thickness and shaft diameters shall be as per the design requirements/customer specs.

Rubber Lagging: We supply all pulleys with hot vulcanized natural rubber lagging for normal applications and special lagging for special applications.



Idlers:

We design and manufacture Idler rollers for Belt conveyors & Pipe conveyor applications.

Ø76.1mm rollers to 192 mm rollers for various belt widths ranging from 400 mm to 2400 mm with different shell thickness and shaft diameters.

We design and manufacture all types of Idler Frames for various belt widths ranging from 400mm to 2400 mm based on the capacity requirement.



Skirt Sealing:

We manufacture segmented type skirt sealing with dove tail groove for interlocking each other and prevent spillage of fine particles at feed points. We also manufacture Special skirt sealing for special applications.



Hood Cover:

We design and manufacture hood covers for various sizes of conveyors ranging from 400 mm to 2400 mm as per the customer requirement.

- GI sheet with hinges.
- MS painted sheet with hinges.
- Crimped Color Coated Sheet. (GI & Gal.)



Diverter Gates:

We design and manufacture diverter gates for various materials and capacities as per the customer requirement with Manual, Motorized & Pneumatic actuators)

- 2 way Diverter Gates
- 3 way Diverter Gates



Rod/Pin Gates:

We design and manufacture Rod/Pin gates for various materials and Sizes based on the customer requirement ranging from 400 x 400 to 2000 x 2000 even more..



Rack & Pinion Gates:

We design and manufacture Rack & Pinion gates for various materials and Sizes based on the customer requirement ranging from 400 x 400 to 2000 x 2000 even more with manual chain and chain wheel and motorized.



Butterfly Dampers:

We design & manufacture butterfly dampers from 100 NB to 2000 NB size based on the customer requirement used for Dust extraction System in various industries.



Gratings:

We design & manufacture all types of manual customized gratings as per customer requirement for different load bearing capacities

- Mild steel painted
- Hot dip galvanized



Control Panels:

We Design & manufacture all types of Control panels, Junction Boxes based on the system requirement.



Cable trays:

We manufacture cable trays of different sizes and types based on the customer requirement in Pre galvanized sheet or hot dip GI.

- Perforated type
- Ladder Type



Belt Conveyors:

We Design & manufacture Belt Conveyors of Capacity from 10tph to 5000tph and belt widths ranging from 400mm to 2400mm with different speeds based on the design requirements with 100% performance guarantee for various materials and applications.

We also can design and supply reliable Belt conveyors by custom made to suit your application and budget.



Travelling tripper Conveyors:

We design and manufacture travelling tripper conveyors of various capacities for all belt widths. We also design and manufacture travelling tripper conveyors with a cross reversible conveyors up to 20m width for staking of the material which is an economical solution and alternate solution for expensive stacker & reclaimer.



Shuttle Conveyors:

We design and manufacture Shuttle conveyors of various capacities for all belt width ranging from 400 mm to 2400mm and travelling length as per customer requirement.



Belt Feeders:

We design and manufacture Belt Feeder of various capacities for all belt width ranging from 400 mm to 2400mm and lengths as per customer requirement.