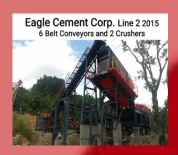


COMPLETED PROJECTS









We will continuously provide professional services through Modern Engineering.

We will live by our principle. PROFIT THROUGH SERVICE AND MODERN TECHNOLOGY.



Rollers and stations

Rollers are available for belt widths up to 3000 mm, in diameter 63,76,102,108,114.127,133.140,152.159.168,194 and 219 mm-spindle 15,20,25,30.40,50.60, and 90 mm



NTPI offers all types of troughing sets upper carrying troughing sets, return sets, impact sets, self-aligning sets suspended "garlands"



Main application fields

- Open pits / mines
- Brown coal quarries
- Quarries
- Cement Factories
- Chemical and Fertilizer industries
- Steel works
- Coal-fired power stations
- Sugar refineries
- Bulk terminal in Ports
- Coal and Grain Stockyards
- Food and Beverages industries



SCAN ME TO SEE CONVEYOR SYSTEM



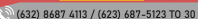


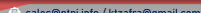


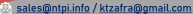














NTPI INTERNATIONAL INC. (NII) was founded on December 29, 1993, and is currently celebrating its 30th year in operation. NII operates as a subsidiary of Network Consolidated Inc. Originally a trading enterprise, NII expanded into manufacturing conveyor rollers in 1997. NII possesses the expertise to design, engineer, and produce conveyor systems alongside other traded products and services.



Roller



NTPI INTERNATIONAL INC.

Your Complete Conveyor System Partner"

Carrying Frame



Conveyor Belt



Conveyor Belt Services



HDPE PIPE



CHAIN



Ceramic Pulley Lagging



Motorized Brush Cleaner



Belt Cleaner



Rubber Skirt Dual Seal







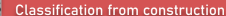


Rubber Cement Cold Adhesives



Classification From Compound and usage

CONVEYOR BELTS





- Multiply Conveyor Belt
 - Nylon Carcass (NN) Conveyor Belt
 - Polyester / Nylon (EP) e. Conveyor Belt
- Steel Cord Conveyor Belt
- **Heat Resistant**
- **Cold Resistant**
- **Oil Resistant**
- **Fire Resistant**
- **Abrasion Resistant**
- Color
- Food

h. Anti-Static

- i. Chemical
- Resistant
- j. Con-center Type
- k. Rough Top
- I. Bucket Elevator
- m. V. Guides
- n. Transversal Steel
- Reinforcement