



COMPANY INFORMATION



PT. Nusa Cipta Sarana was established in year 2002 as engineering and contractors for material handling and processing in Surabaya, Indonesia.

We started our business in the field of feed mill plant handling system and coal conveying system and coal crushing plant.

We grow through creativity and innovation. Our commitment is to deliver quality products and services to our costumer to build long term relationships with our customers. We build coal port, stockpiling, loading and unloading facility on epc basis and we have expanded our products and services, into wider scope and various material and various industries like power plant, industrial salt, cement, fertilizer, bauxite, nickel and other mineral.

Our goal is to build good reputation in the field of material handling and processing and become a key player in the industry.

Address:

Komplek Pergudangan Permata Gedangan (RitzGate), Jl. Muncul Blok AC 18-19 Gedangan, SIDOARJO 61254 EAST JAVA - INDONESIA

Contact details:

Tel: +62-31-8555223; +62-31-8555224

Fax: +62-31-8555225

e-mail: nusacipta@indo.net.id

DESIGN - FABRICATE - INSTALLATION - COMMISIONING - MAINTENANCE





Other **Product**













Experience Photos



















RECLAIM FEEDER



Reclaim Feeder or also known as on ground feeder or drag chain conveyor is an efficient and cost-effective mechanism used in material handling, that delivers material from the stockpile to the conveyor belt. Its design features can eliminate costly civil works and site preparation.

Reclaim Feeder versatile for various operating conditions such as power generation facilities, synthetic gypsum plants, truck loading facilities, port loading facilities and coal mining operations.

Reclaim Feeder has a variety of sizes and shapes depending on capacity requirements.





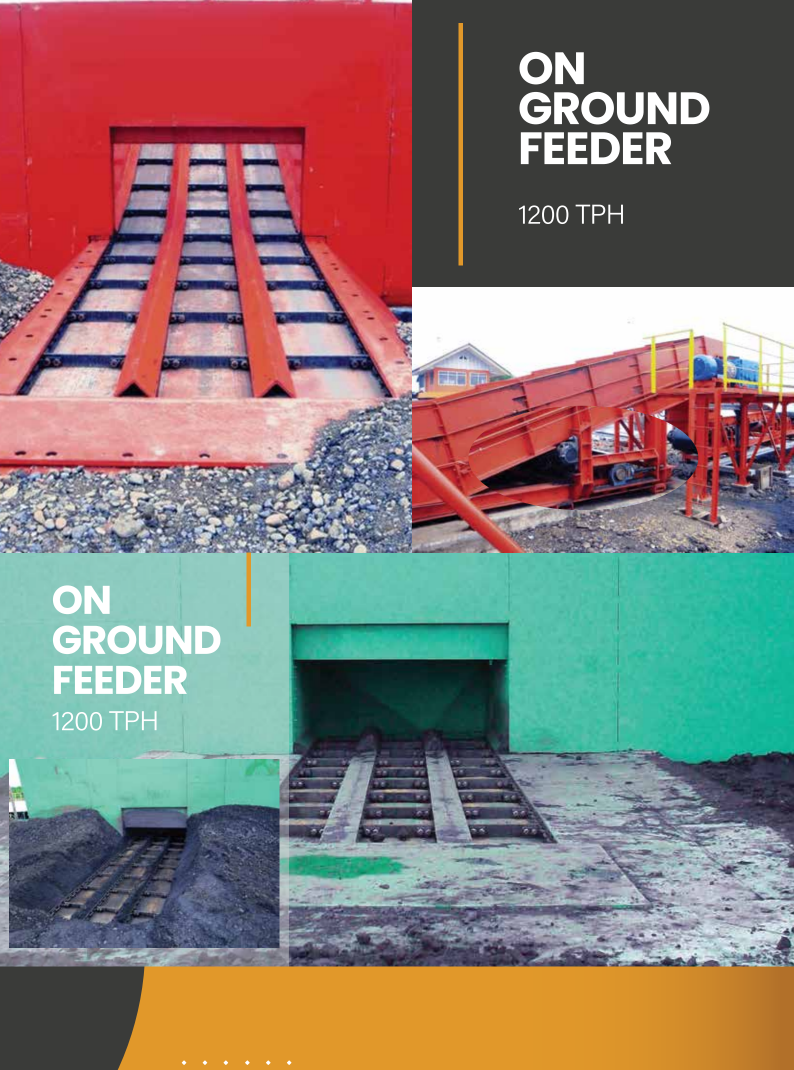


ON GROUND FEEDER 150 TPH









ON GROUND FEEDER

1500 TPH



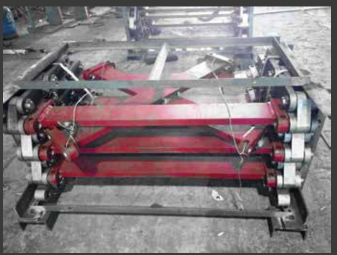




• • • • • •

Chain Feeder







Benefits

- 1. Suitable for any bulk handling application
- 2. Heavy-duty structure with compact design
- 3. Easy check and maintenance
- 4. Long durability, as it is made of steel so that it has much better resistance
- 5. Excellent for accommodating radius requirements for obtaining inclination, save space area
- 6. Easy capacity adjustment by gate opening height and (optional) speed using by VSD
- 7. Little equipment number, which means less maintenance tasks and spare parts
- 8. Components (Spare Part) stocks with proper storage can last long time, compared to belts which naturally degrade and become brittle within a few years.
- 9. Hopperless design, so that it can accept a variety of loading options, including: Dump trucks, Dozers, Excavators, Front-end loaders, Clam shell buckets, Stacking conveyors.

Optional Design

- 1. Easy Take-Up Tension Adjustment include Carried Back System
- 2. As take-up unit located beneath incline structure, so no need to open the cover just to inspect the take-up unit

 Minimizes coal spills and piles in the tail area as the coal will be brought back to the feeding section

Technical & Engineering Services

- 1. Technical assistance
- 2. Erection supervision
- Erection and commissioning team
- 4. Training
- 5. Equipment audits

.

www.nusacipta.com