

# REXLINE ENGINEERING INDONESIA

FABRICATION CATALOGUE





Engineering Procurement Construction Management & In-house Manufacturing

### **Head Office**

Jl. Raya Kupang Baru No.74, Sonokwijenan, Kec. Sukomanunggal, Surabaya, Jawa Timur 60189, Indonesia

salesteam@rexlineengineering.com +62 811 1910 3695 or +62 811 1910 3700

#### **Heavy Fabrication**

KM10 Jalan Raya Mantub, Dsn.Takeranklanting Takeranklanting, Kec. Tikung, Lamongan Jawa Timur 62280

# INTRODUCTION About our company

### **ABOUT US**

Rexline Engineering Indonesia, a member of an Australian group of companies, stands out as a prominent EPCM contractor and fabricator serving the mining, power plant, and chemical processing industries. The company boasts a full suite of inhouse capabilities, including design, mechanical, electrical, and civil engineering expertise, complemented by an internal fabrication and installation team. This integrated approach allows Rexline to offer comprehensive solutions tailored to the unique needs of clients in these critical sectors.

We can help you with many facets of engineering in your business. With the tight network of specialized engineering and procurement partners to keep only the best involved with their project and keeping costs down to help with project advancement.

Rexline Engineering Indonesia has established a strong reputation for providing heavy fabrication work to some of the largest mines globally. Operating from their Indonesian factory, the company specializes in manufacturing and replacing OEM equipment for end users in the mining industry. With a comprehensive range of capabilities, Rexline offers design, manufacturing, and commissioning services tailored to meet the specific requirements of their clients.



This level of expertise positions Rexline as a valuable partner for mining operations seeking reliable and customized equipment solutions.

#### **REXLINE ENGINEERING INDONESIA'S CAPABILITIES ARE:**

- Mechanical and Structural Engineering
- Electrical and Control Engineering
- Port Civil Engineering, Shipping Logistics
- Project Feasibility Design & Estimate
- Capital Cost Equipment & System
- Engineering & Estimates
- Site Systems Audit & Evaluation
- Existing Plant Equipment

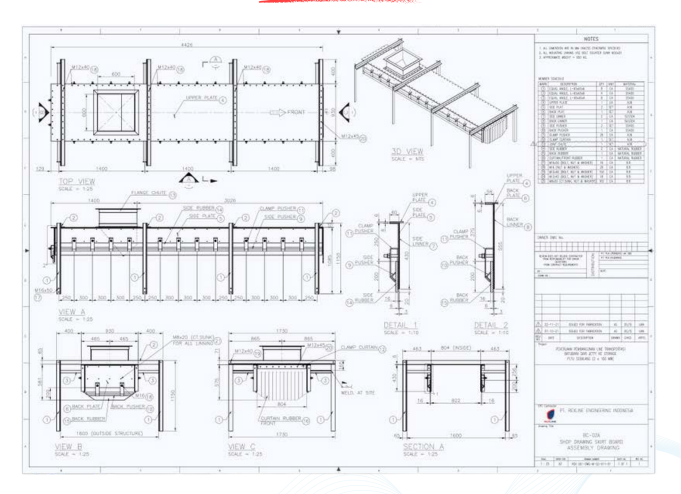
- Full Individual Equipment & System Design
- Bid Evaluation of Proposed Material
- Handling Equipment Purchases
- Structural and Mechanical Cad Detailing
- Dem Material Flow Analysis and Transfer ChuteDesign
- 3D Modeling for Design & Proposal Presentation
- On Site Supervision and Construction Assistance.

-	Introduction About Our Company	2
-	Skirt Board System	4
-	Structure Conveyor	5
-	Ramp Door	6-7
-	Tripper Car and Mobile Conveyor System	8
-	Loading Dock	9
-	Lighting Pole	10-11
-	Fertilizer Process Heavy Equipment	12-13
-	Scrapper Flight Bar	14-15
-	Water Scrapper Assembly	16
-	Forkloader Volvo	17-18
-	Conveyor Upper Structure	<b>19-21</b>
-	Design & Build Container 40ft Office/Mining Camp	22-23
-	Design & Build Foldable Container Camp	24-25
-	Carry Roller	26
-	Return Roller	27
-	Bracket	28-29
-	Tail Pulley	30
-	Snub Pulley	31
-	Bend Pulley	32
-	Barbed Wire Fence	33-34
-	Jetty Piling	35
-	Stand Steel	36
-	Degreasing Machine	37-38
-	Screw Feeder Nickel Mining & Operations	39
-	Gantry	40
-	Chutes	41
-	Contact Us	42



### SKIRT BOARD SYSTEM

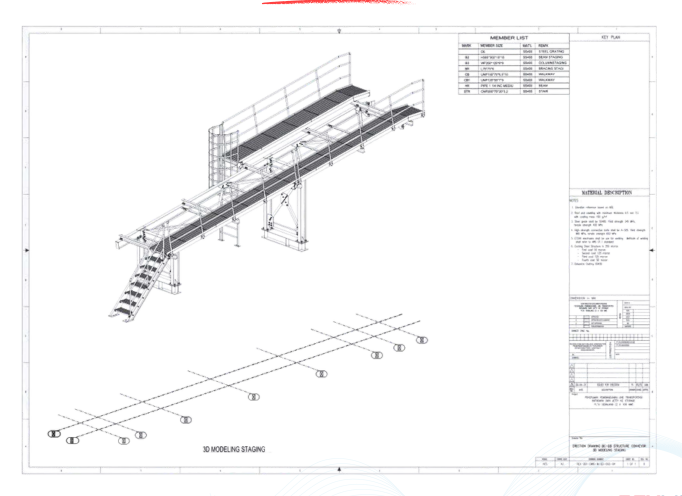






## STRUCTURE CONVEYOR



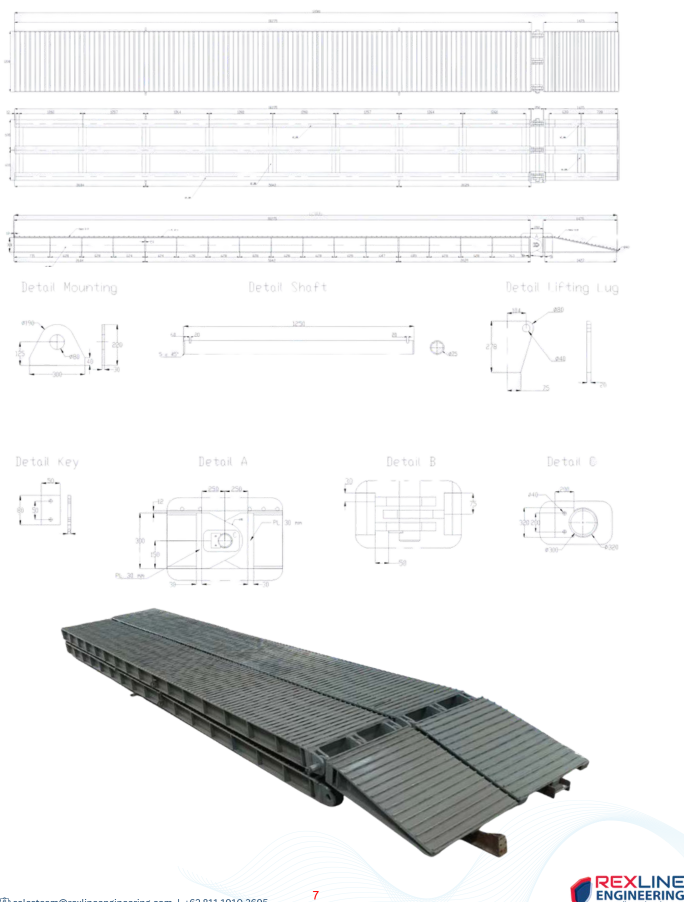




### RAMPDOOR







### TRIPPER CAR & CONVEYOR SYSTEM



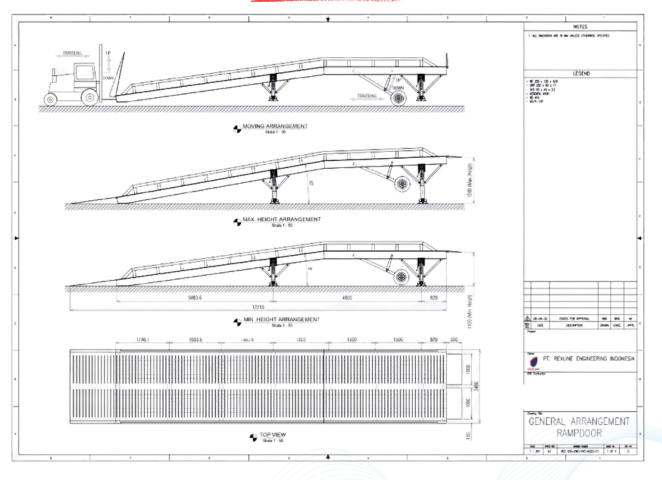






### LOADING DOCK



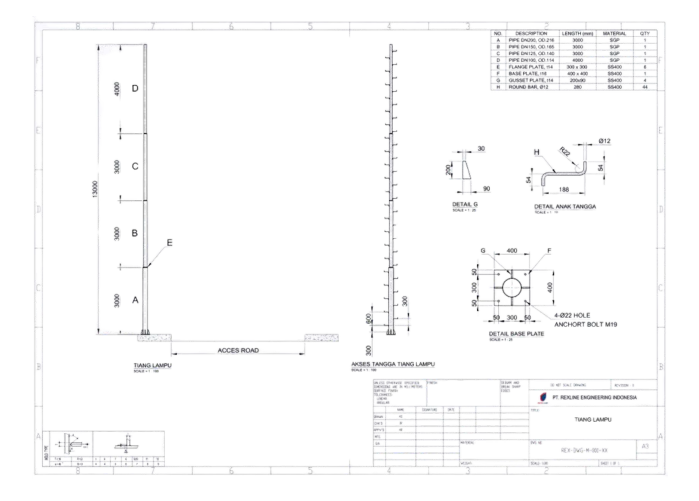




### LIGHTING POLE



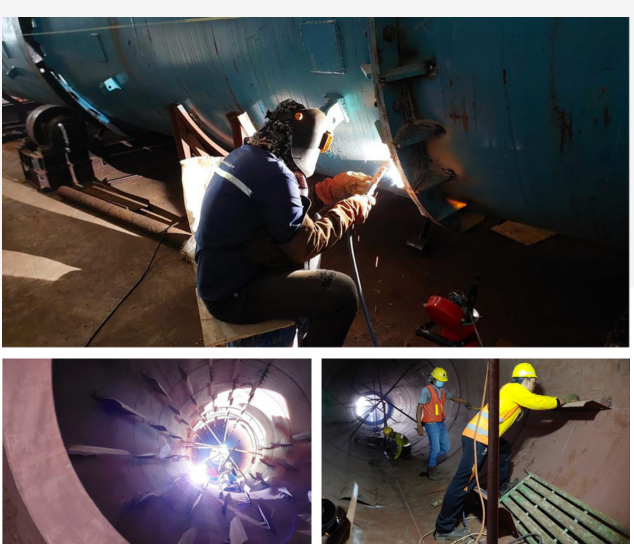








### FERTILIZER PROCESS HEAVY EQUIPMENT Rotary Dryer, Rotary Cooler, Rotary Granulator (3.5m dia x 32m)



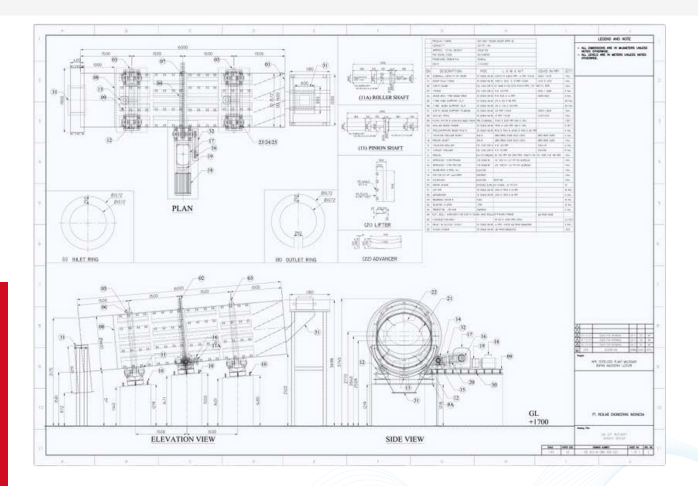




C. Martin Street





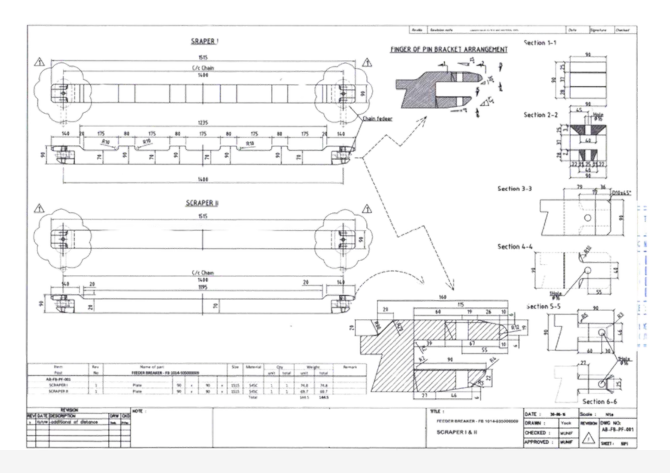




### SCRAPPER FLIGHT BAR





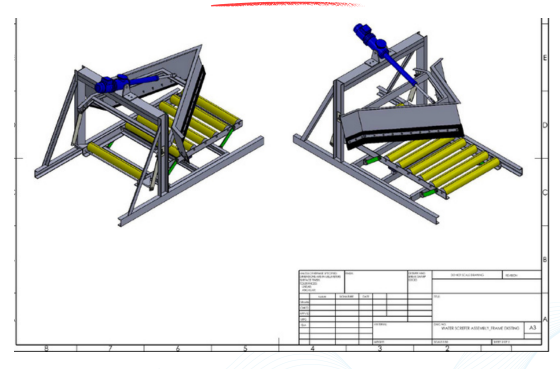






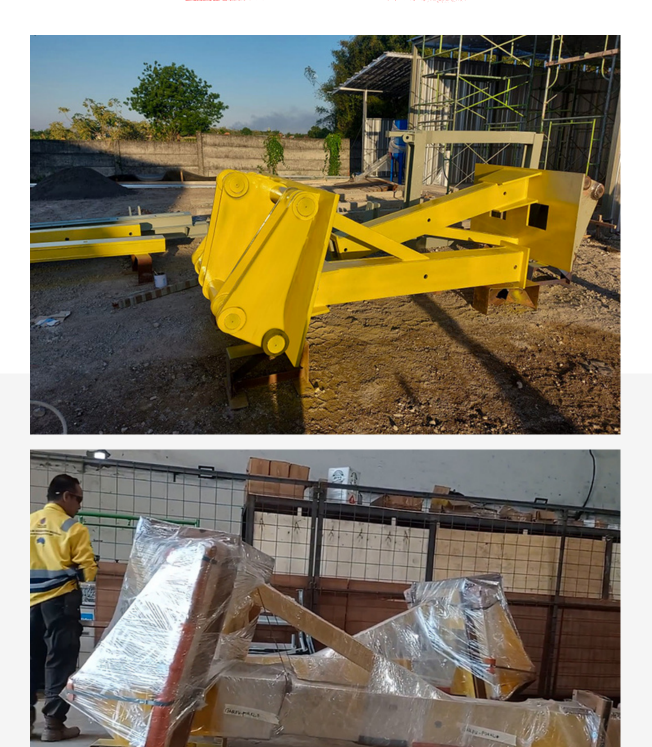
### WATER SCRAPPER ASSEMBLY





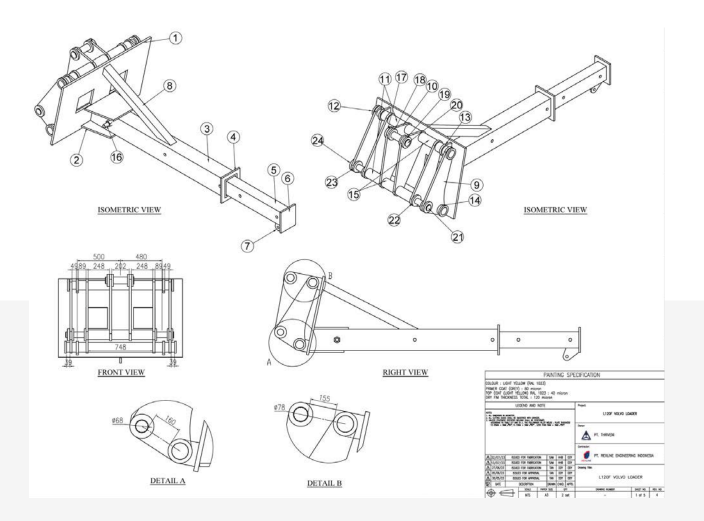


### FORKLOADER VOLVO





### DRAWING





REXLINE



### CONVEYOR UPPER STRUCTURE



















### CONVEYOR UPPER STRUCTURE

















### CONVEYOR UPPER STRUCTURE













### DESIGN & BUILD 40ft CONTAINER OFFICE/CAMP



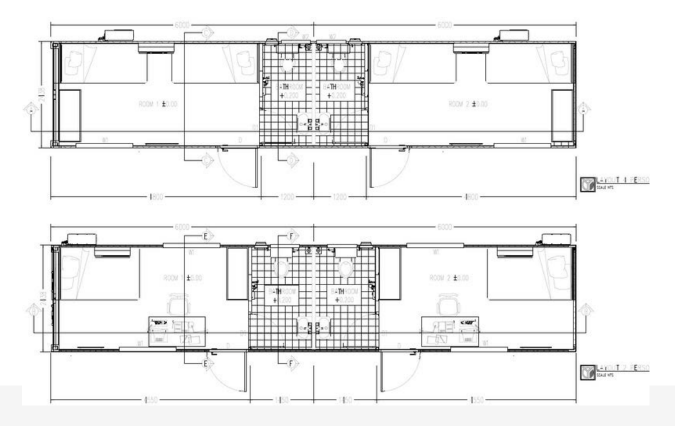
















### DESIGN & BUILD FOLDABLE CONTAINER CAMP





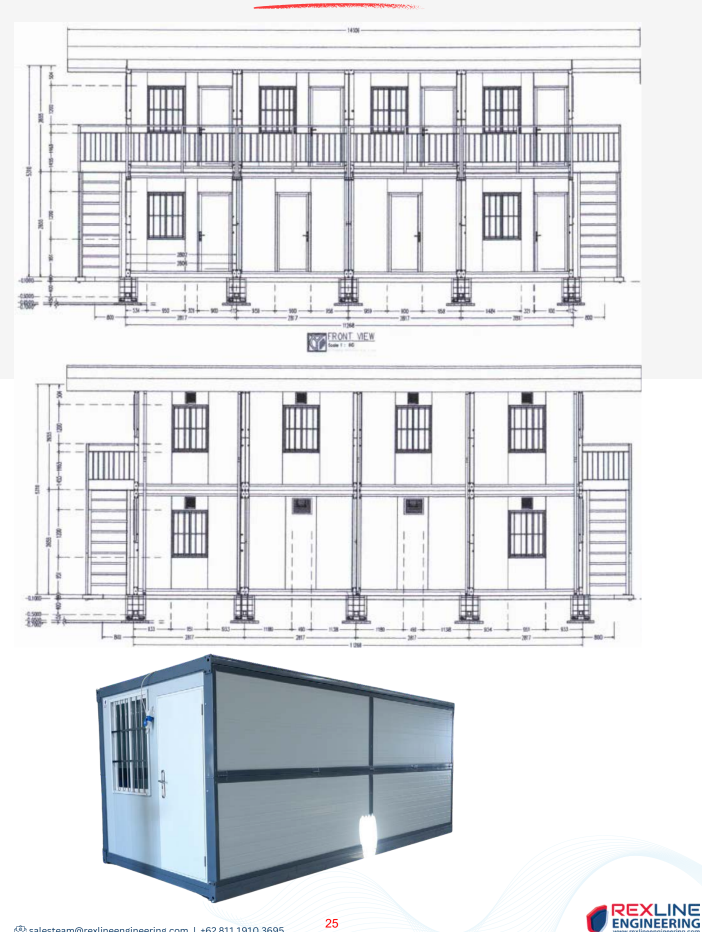






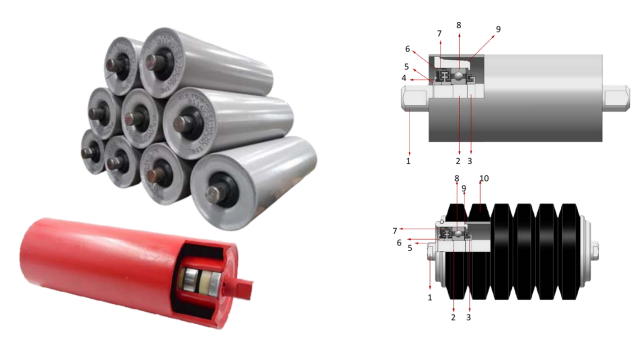


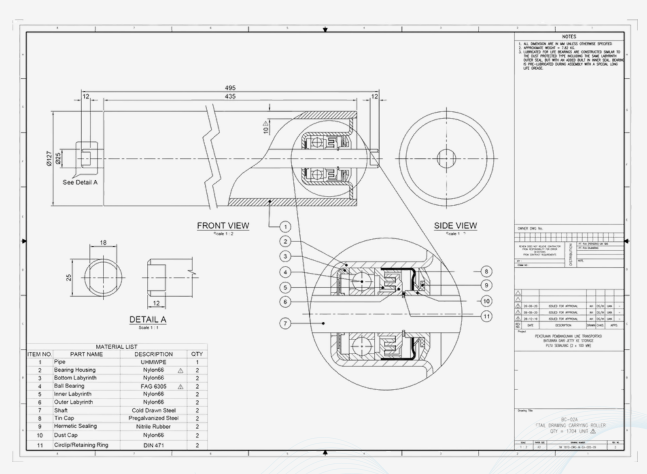
### DRAWING



🖄 salesteam@rexlineengineering.com | +62 811 1910 3695

### CARRY ROLLER

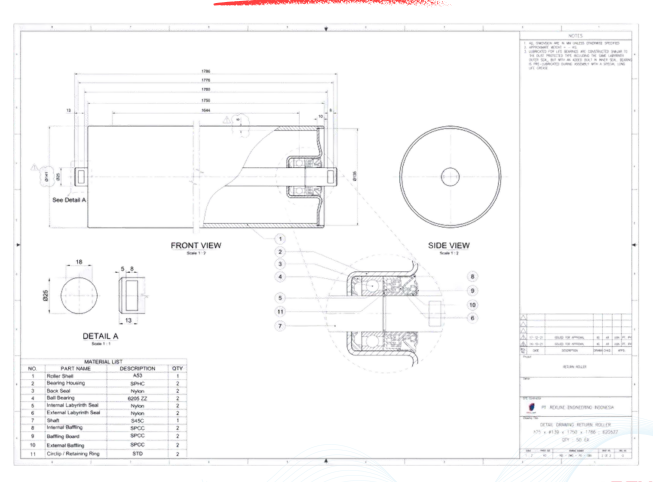






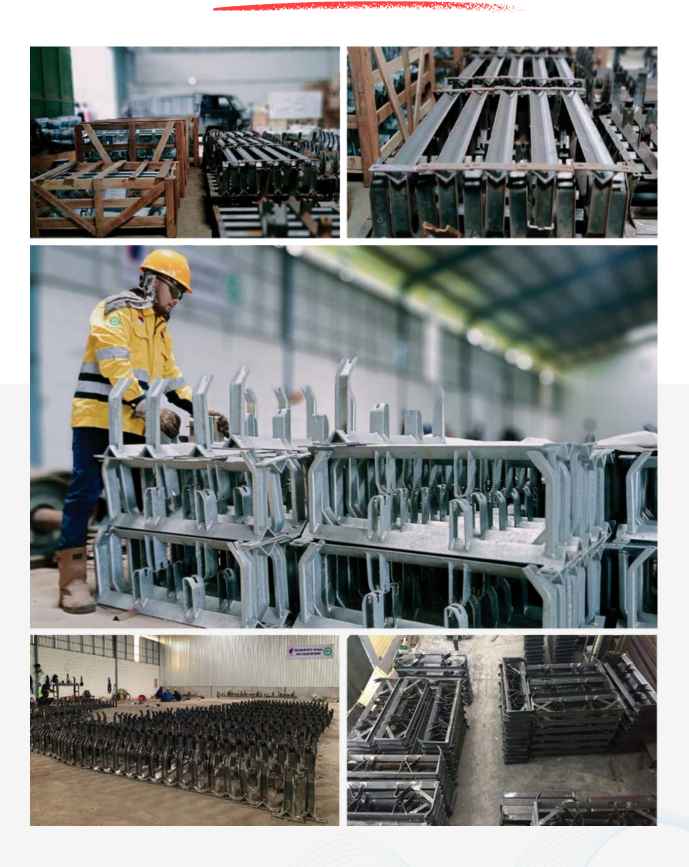
### **RETURN ROLLER**







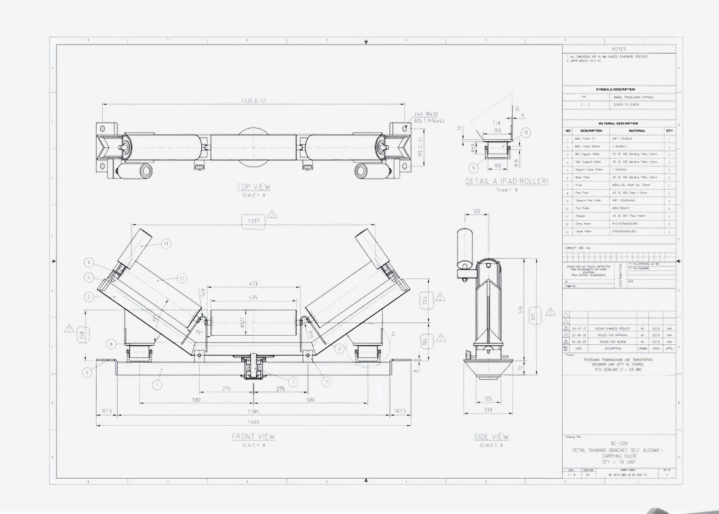
### BRACKETS





### DRAWING

Contraction of the second



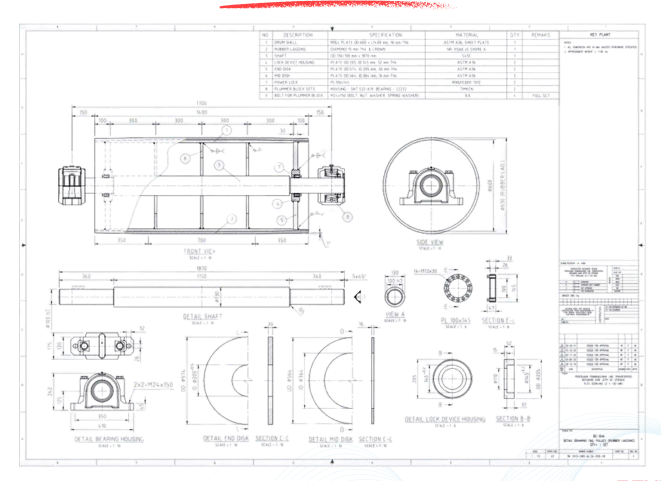


ELL

### TAIL PULLEY

Contraction of the second





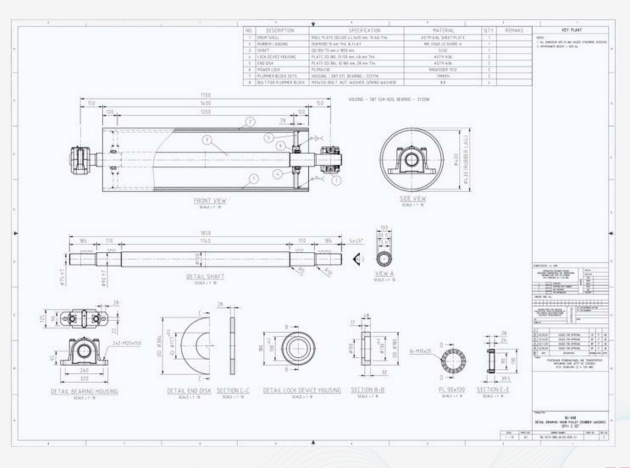


### SNUB PULLEY



DRAWING

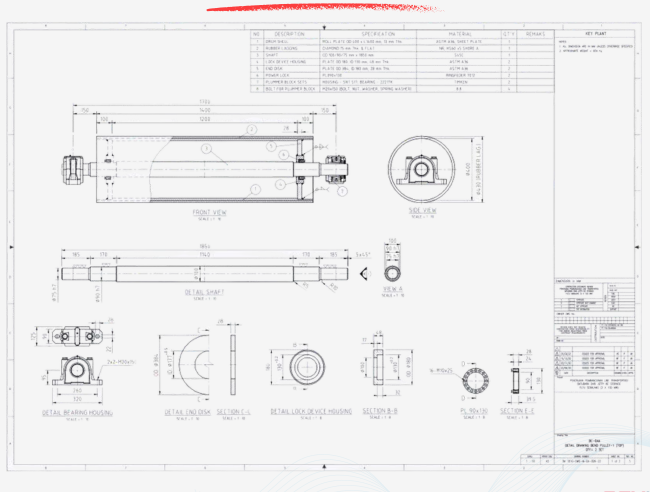
Sec. Sec.





### BEND PULLEY



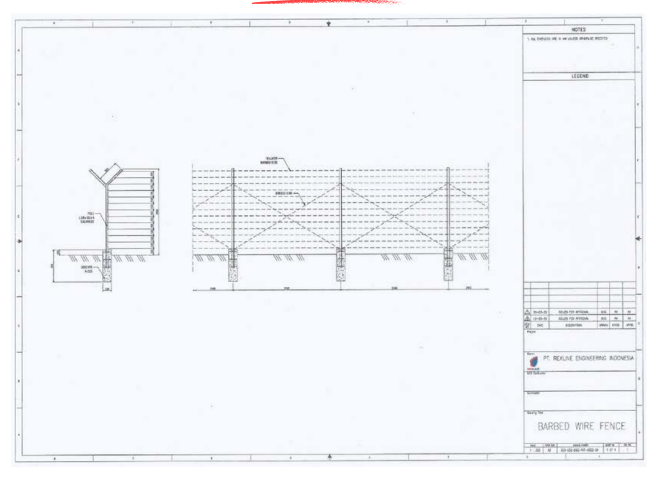




### BARBED WIRE FENCE

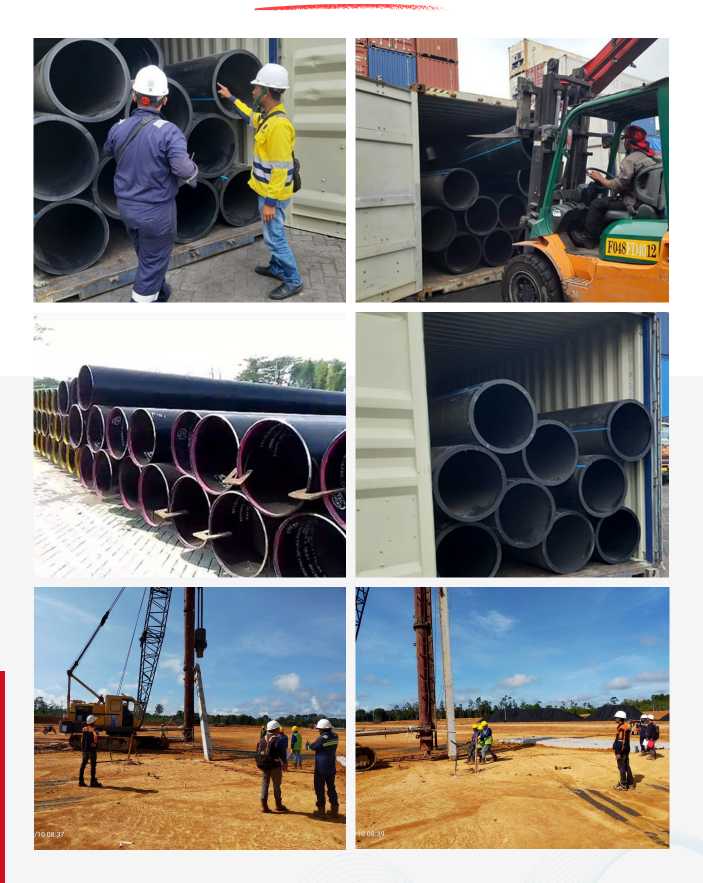






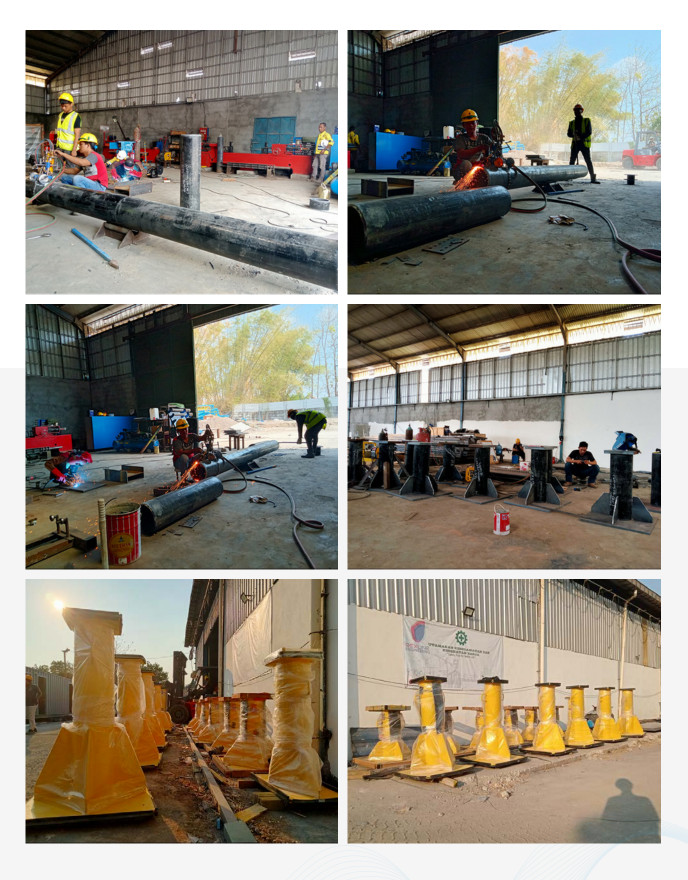


### JETTY PILING



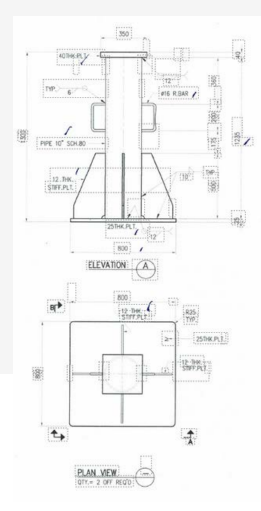


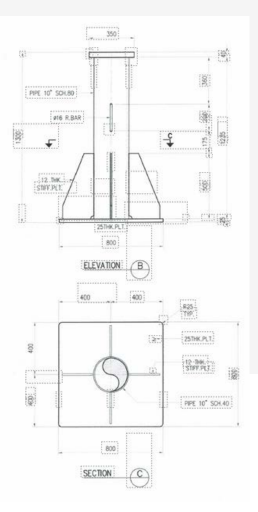
### STAND STEEL (Capacity 75-100 tonnage)

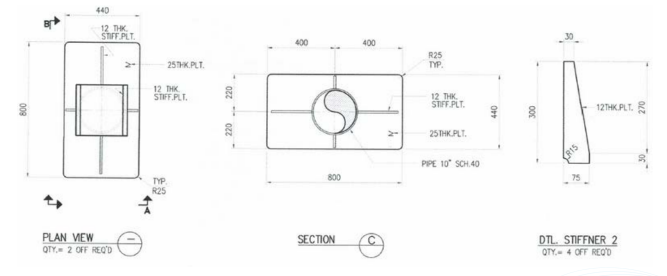




### DRAWING









### DEGREASING MACHINE











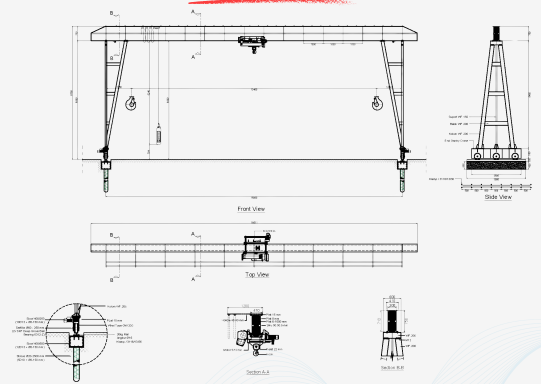


### SCREW FEEDER NICKEL MINING & OPERATIONS



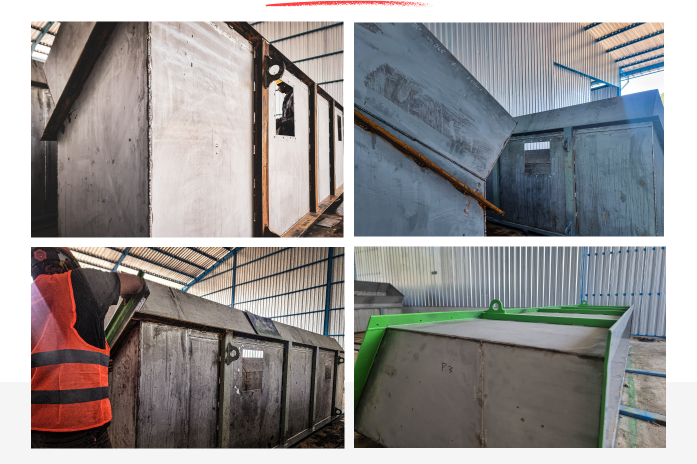
### GANTRY

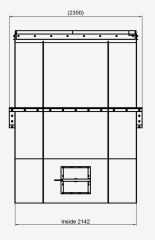


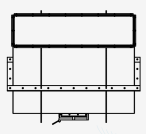


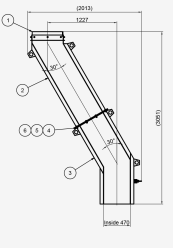


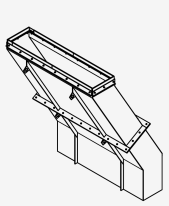
### CHUTES













# THANK YOU

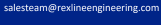


### **CONTACT US:**

9



+62 811 1910 3695





www.rexlineengineering.com



Jl. Raya Kupang Baru No.74, Sonokwijenan, Kecamatan Sukomanunggal, Surabaya, Jawa Timur 60189

### 

KM10 Jalan Raya Mantub, Takeranklanting, Kec. Tikung, Lamongan, Jawa Timur 62280