



CIRCUIT COPPER CO.

Shuwaikh Industrial Area, Block 2 Street 18, Building - 85
| P.O. Box 70051 | Office No 18 - Cr. No 536811

REHEAT FURNACE COMPONENTS AND SERVICES



COPPER WIRES & CABLES



HIGH QUALITY CNC TOOLS AND SERVICES



CONVEYOR SYSTEM AND SERVICES



“ WE DON'T JUST TRADE COPPER.
WE ENGINEER THE SUPPLY CHAIN OF INDUSTRY.”



CIRCUIT COPPER CO.

Shuwaikh Industrial Area, Block 2 Street 18, Building - 85
| P.O. Box 70051 | Office No 18 - Cr. No 536811

ABOUT US

Circuit Copper Company was established in Kuwait in 2025 with a strong focus on copper trading and related industrial solutions. Within a short period, we have built a reputation for reliability, quality supply, and strong customer relationships across the region.

From 2026 onwards, we expanded our business portfolio by partnering with leading Indian industrial manufacturers to serve the Middle East market with advanced industrial equipment and services.

VISION

To become a trusted industrial solutions provider in the Middle East by delivering high-quality products and dependable services through strong international partnerships.

OUR STRATEGIC MANUFACTURING PARTNERS

We are the authorized Middle East Partner for:

- TRYMAX FURNACES
- BHARAT CONVEYORS
- MACHINICS INDIA
- BHARAT INSULATION COMPANY



WHY CHOOSE CIRCUIT COPPER CO.

- Direct Manufacturer Support
- Competitive Pricing
- Strong Technical Backing
- Reliable Delivery Across Middle East and Africa
- After-Sales Service & Spare Support
- Long-Term Business Relationships

SOLUTIONS FOR KEY INDUSTRIES

- Steel Industry
- Cement Industry
- Oil & Gas | Refinery

LET'S TALK
ABOUT IT

OUR PRODUCTS

REHEAT FURNACES PRODUCT & SERVICES

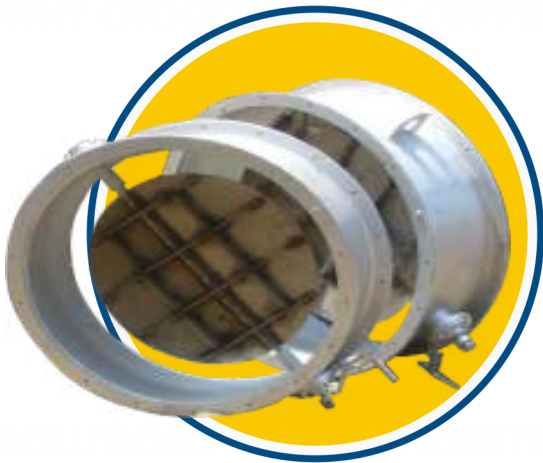
Refractory Materials

- Fire Bricks (Low & High Alumina)
- Insulation Bricks (Cold & Hot face)
- LC & Insulation Castables
- Ceramic Fiber Blankets, board, Papers & Modules
- LRB Mattresses with services
- LC90 / ULCC95 PCPF Blocks
- Chrome Magnesite Bricks



COMPONENTS

FLUE DAMPER



BLOWER



LET'S TALK
ABOUT IT



CIRCUIT COPPER CO.

Shuwaikh Industrial Area, Block 2 Street 18, Building - 85
| P.O. Box 70051 | Office No 18 - Cr. No 536811

OUR PRODUCTS

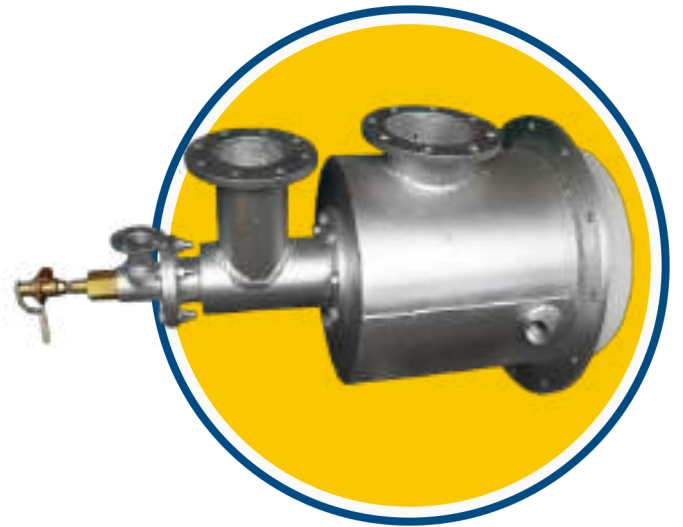
REHEAT FURNACES PRODUCT

COMPONENTS

EJECTOR



BURNER



GLOBAL EXISTENCE

Ghana
Senegal
Tunisia
Iraq
Uganda
UAE

Togo
Kenya
Burundi
Tanzania
Sudan
Nigeria
Yemen

Indonesia
Bangladesh
Nepal
Turkey
Kuwait
Saudi Arabia
Sri Lanka

LET'S TALK
ABOUT IT



CIRCUIT COPPER CO.

Shuwaikh Industrial Area, Block 2 Street 18, Building - 85
| P.O. Box 70051 | Office No 18 - Cr. No 536811

OUR PRODUCTS

WIRES AND CABLES

COPPER WIRES



CABLES



GLOBAL EXISTENCE

Kingdom of Saudi Arabia
Kuwait
Qatar
Bahrain
United Arab Emirates
Iran
Iraq

LET'S TALK
ABOUT IT



OUR PRODUCTS

BELT - CONVEYOR SYSTEM AND SERVICES

CONVEYOR PRODUCT

Belt Conveyor Systems: As per customer's requirements. Our available belt grades are IS 1891 Part-I, II, III, IV, V (Grade M24 & N17, T1 & T2, UHR Gr., Steel Cord, OHR Gr. & Hygienic Grade for food Industries. Overhead Monorail Conveyor Systems: With customized automation. Roller Conveyor Systems: Gravity and Power roller. Bucket Elevator Systems: As per customer's requirements. Truck loading / unloading Conveyor Systems: Fixed and Movable Stacker Conveyor Systems: Wheel Mounted Movable With Hydraulics to get desirable inclination angle and Fixed type. Spares: We're proud to provide all the spare parts for the conveyor systems we manufacture.



HEAVY DUTY IDLERS

Our wide range rollers feature a shell made from Mild Steel ERW black steel tube, a pressed steel housing from CRCA sheet, and a shaft of Machined bright steel bar. The sealing system includes a back-seal, double labyrinth dust cover, and a rain cap. The idler frame is a single piece fabricated steel structure, and the rollers are fitted with seize-resistant ball bearings, surpassing IS: 8598 standards. The service life is about 10000 hours.



LET'S TALK ABOUT IT

OUR PRODUCTS

BELT - CONVEYOR SYSTEM AND SERVICES

HEAVY DUTY DRUM PULLEY

WE manufactures Heavy and light-duty belt conveyor pulleys designed for all types of working conditions. Our pulleys adhere to IS specifications for dimensions and tolerances. They are made with durable materials such as heavy tubes or fabricated steel plates. The pulley shafts are machined with precision from carbon steel. We offer both straight and crowned faces in different diameters and face widths. Additionally, our pulleys can be equipped with various types of rubber lagging for improved performance, preventing slippage, wear, and damage from foreign materials.

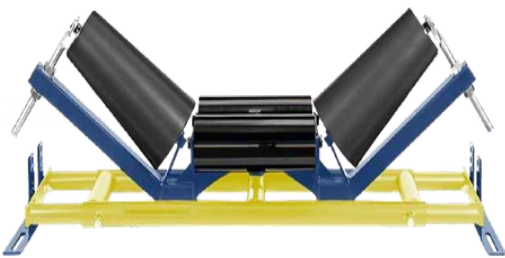


BELT TRACKERS

The cone-shaped roller design can quickly correct the deviation position of the conveyor belt, and can be used under different working conditions. The special models are available for belt speed $\geq 5.2\text{m/s}$ or conveying capacity $\geq 4000\text{tons/hour}$.

Key Features:

- SKF bearings are used to ensure that the bearings run for more than 30,000 hours;
- Three adjustment levels can be applied to conveyor racks with different hole spacing and height;
- By upgrading cone-shaped roller and adopting thicker roller wall and better lagging technique, the service life of roller are prolonged;
- It can be used on conveyors with a belt speed of $\leq 5.2\text{m/s}$ or a conveying capacity of $\leq 4000\text{tons/hour}$;
- The roller adopts sealing technique, which are available in the muddy, wet and sandy working environment.



LET'S TALK
ABOUT IT



OUR PRODUCTS

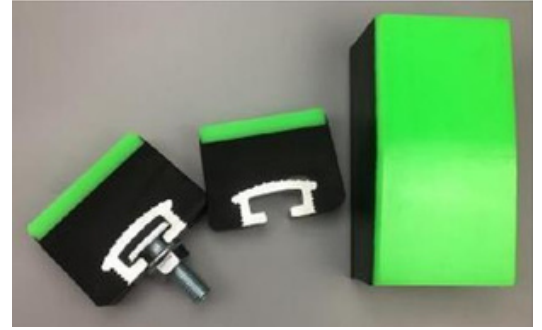
BELT - CONVEYOR SYSTEM AND SERVICES

IMPACT PAD

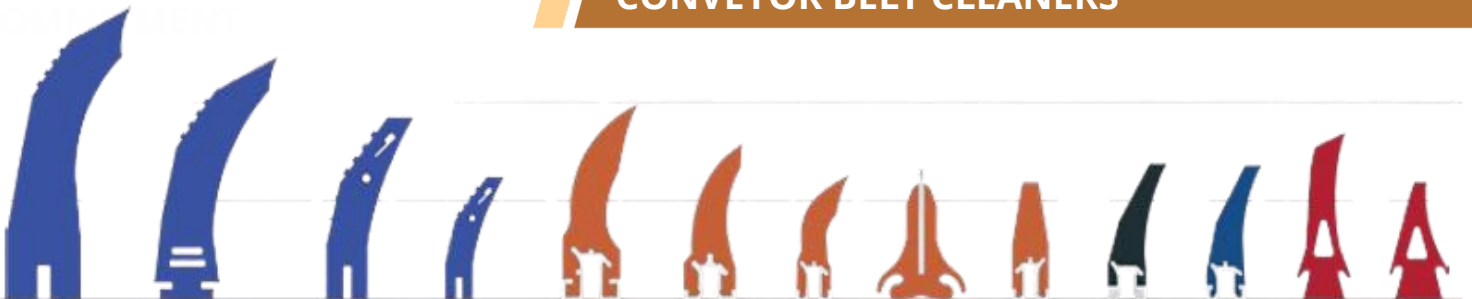
Impact pads absorb shock at conveyor loading points, preventing belt damage caused by falling materials. With a durable UHMWPE surface and a shock-absorbing rubber base, they reduce wear, minimize spillage, and extend belt life—ensuring smooth and efficient material flow.

Key Features

- Shock Absorption: Reduces impact force at conveyor transfer points.
- Reduced Belt Wear: Protects conveyor belts from damage, extending service life.
- Low Friction Surface: UHMWPE top layer ensures smooth material flow.
- Easy Installation & Maintenance: Modular design for quick replacement.
- Highly Durable: Resistant to abrasion, chemicals, and moisture.



CONVEYOR BELT CLEANERS



WE, your premier destination for high-quality conveyor belt cleaners. We are delivering robust and efficient conveyor belt cleaning systems tailored to meet the diverse needs of our clients. Our products are designed with precision engineering, ensuring optimal performance and longevity.

Our Product Range

Our extensive range of conveyor belt cleaners is designed to tackle the toughest cleaning challenges, ensuring your conveyor systems run smoothly and efficiently. Whether you need primary, secondary, or tertiary cleaning systems, we offer a variety of models to suit your specific requirements.

LET'S TALK
ABOUT IT

OUR PRODUCTS

BELT - CONVEYOR SYSTEM AND SERVICES

PRIMARY POLYURETHANE BELT CLEANER

WE DELIVER standard primary belt cleaner that is suitable for conveyor belt cleaning in a variety of environments. Bharat Conveyors standard primary belt cleaner is mounted in the front of the head drum. Its main function is to remove most of the residual material attached to the surface of the belt.

Key Features:

- The primary cleaner is mainly suitable for the belt widths from 500mm to 1600mm.
- Available in light, medium, and heavy-duty models, suitable for pulley diameter up to 1200mm.
- The blades are made of polyurethane material and has the characteristics of abrasion resistance, corrosion resistance, hydrolysis resistance, no damage to the belt, no stickiness to the material and long service life.

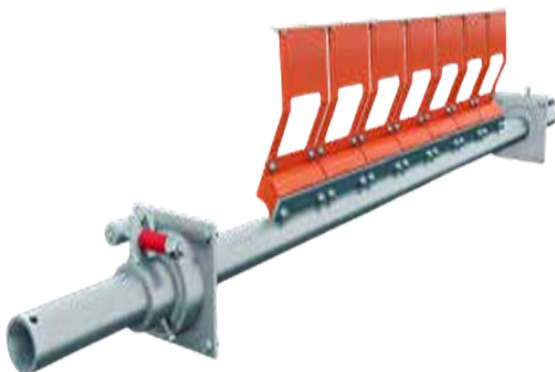


PRIMARY TUNGSTEN CARBIDE BELT CLEANER

Bharat Conveyors primary tungsten carbide belt cleaner is suitable for various of severe working conditions. Bharat Conveyors primary tungsten carbide belt cleaner is mainly used for cleaning the belt widths from 500mm to 1600mm. The alloy blade can clean the adhesive material on the conveyor belt surface effectively, and is more suitable for high-speed conveying equipment (the conveyor belt runs at a speed of 3.5 m/s or higher).

Key Features:

- The welding area is smooth and has no bubbles and bumps, the bearing capacity is stronger.
- Using high strength carbon steel and the alloy cleaner blade.
- The applicable temperature is -45° to $\sim 150^{\circ}\text{C}$.
- According to customer's different needs, the thickness of the square steel which is in the middle of the cleaner can be increased to enhance the strength of the cleaner.
- The tensioning system is fully sealed to increase the service life.



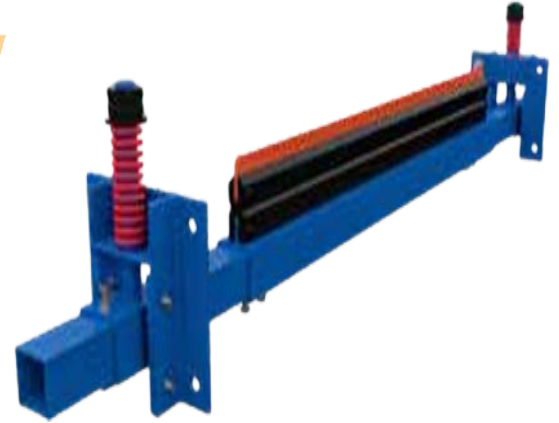
LET'S TALK
ABOUT IT

OUR PRODUCTS

BELT - CONVEYOR SYSTEM AND SERVICES

SECONDARY TUNGSTEN CARBIDE BELT CLEANER

OUR Secondary tungsten carbide belt cleaner blade is mainly used for cleaning the belt widths from 500mm to 2000mm The alloy blade can clean the adhesive material on the conveyor belt surface effectively, and is more suitable for high-speed conveying equipment (the conveyor belt runs at a speed of 3.5 m/s or higher).



PRIMARY TUNGSTEN CARBIDE BELT CLEANER



OUR V-Plough belt cleaner is one of the most widely used internal belt cleaning device. Because it is installed on the non-working surface of the belt at the conveyor non-working part. Its main function is to clean the residual material on the non-working surface of the return belt and discharge the material off to both sides which protects belt and tail pulley. The V-Plough belt cleaner is mainly suitable for the belt widths from 650mm to 2200mm. The V-Plough belt cleaner blade is made of polyurethane material and has the characteristics of abrasion resistance, corrosion resistance, hydrolysis resistance, no damage to the belt, no stickiness to the material and long service life.

BRUSH BELT CLEANER WITH MOTOR

OUR brush belt cleaner with motor is placed under the working surface of the conveyor belt. The electric brush can effectively clean the surface of the conveyor belt such as coal dust, powdery materials and other viscous materials, and is more suitable for the herringbone belt cleaning.

Key Features

- Available belt speed - 2.8m/s.
- Available belt width: As per requirement
- Driven by motor power.
- Suitable for wood, sand, powder, and grain conveying equipment.



LET'S TALK ABOUT IT



OUR PRODUCTS

BELT - CONVEYOR SYSTEM AND SERVICES

Y SHAPED DUAL SKIRT SEALING

Natural Rubber Skirting is a black natural rubber designed for used as a conveyor skirting or similar application.. Neoprene Rubber Skirting is a black chloroprene rubber with good weathering and heat resistance, which has moderate resistance to petroleum base fluids.

Note: Skirt rubber can also be supplied in shorter lengths and can be cut to custom-width strips as required.

Key Features:

- Good dual layer sealing.
- Reduce material spillage and waste.
- High temperature resistant.
- Improve conveyor safety operation.
- Belt friendly, reduce damage to conveyor belt.
- Easy installation and adjustment.
- Available Sizes: Width (mm):
114,150,170,190,200,220,250,280,300.
- Thickness (mm):
10/12/15/20 Length: 30-50m roll or as per requirement



Y SHAPE DUAL PU SKIRT SEALING

Our polyurethane-inserted natural rubber skirting seals offer highwear resistance and dual sealing capabilities, effectively controlling material spillage from belt conveyor chutes. This ensures that conveyor systems operate smoothly and efficiently.

Key Features:

- Good dual layer sealing.
- Reduce material spillage and waste.
- High abrasion resistant.
- Improve conveyor safety operation.
- Belt friendly, reduce damage to conveyor belt.
- Easy installation and adjustment.
- Available Sizes: Width (mm):
114,150,170,190,200,220,250,280,300.
- Thickness (mm):
10/12/15/20 Length: 30-50m roll or as per requirement



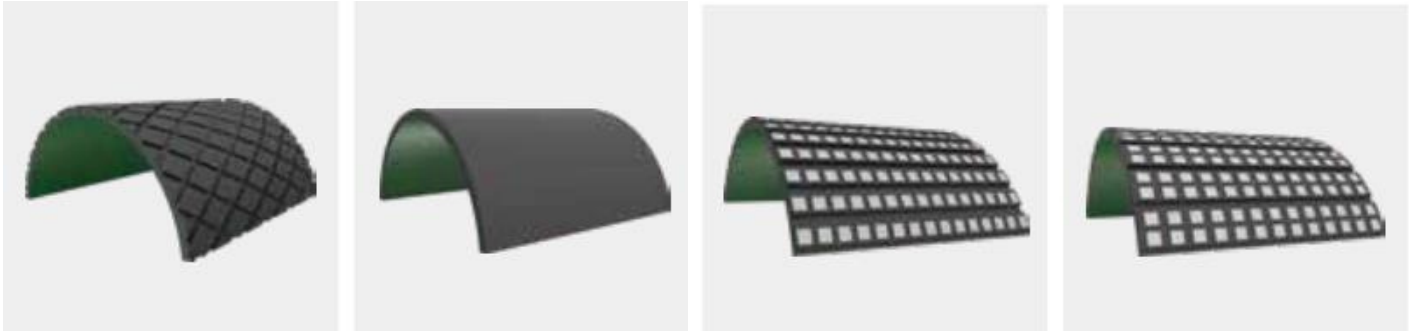
LET'S TALK
ABOUT IT



OUR PRODUCTS

BELT - CONVEYOR SYSTEM AND SERVICES

RUBBER LAGGING SHEETS



We offer a wide range of pre-cured rubber lagging sheets suitable for various applications. Our lagging sheets provide effective traction and high abrasion resistance, available in Plain, Diamond, or Ceramic Tiled patterns. They come in widths up to 2m in continuous length rolls or segmented strips. Additionally, we provide Pulley Lagging services for different pulley types, improving traction, reducing slippage, and protecting the belt and pulley shell. Pulley lagging extends component life, reduces wear from abrasive materials, and ensures a self-cleaning action on the pulley surface, preventing material buildup.

Type of Pulley Lagging Sheet:

Plain, Diamond-Grooved & Button-Ceramic Tile Top

Belt Joint and Repairing Kits:

Belt Joint Kit: Steel Cord & All Grade of Fabric Ply Belts Belt Joint Adhesive (Solutions) Recapping Sheet (Application- To Repair Longitudinal or a through cut and patch work in conveyor belt)

SERVICES : AMC / PROJECT WORK

Vulcanization (Belt Joint)- By Hot & Cold process for wide range of conveyor rubber belts. Replacement of damaged/ ragged conveyor belts and Pulley Laggings. Conveyor systems overhauling services.

TECHNICAL SUPPORT (24X7)

We provide comprehensive technical support, timely maintenance services and spare parts availability to ensure uninterrupted performance of our conveyor systems. Our commitment to customer satisfaction is unwavering, and we continuously innovate and improve our products to stay at the forefront of the industry.

LET'S TALK
ABOUT IT

OUR PRODUCTS

CNC TOOLS AND SERVICES

SOLID CBN INSERT RCGX RNGN SNGN FOR HSS ROLL TURNING AND PASS GROOVING



Specification	
Tensile Strength	Extremely High for CBN Suitable for Hardened Material
Grip Type	Insert Clamping
Feature	High Hardness, Wear Resistance, Thermal Stability
Surface Finish	Precision Ground
Use / Function	HSS Roll Turning , Pass Grooving
Type of Tool	Solid CBN Insert
Material	Cubic Boron Nitride
Shape	RCGX, RNGN, SNGN Customize
Dimension	Customize as per Specification (Normally 6, 9, 12, 15, 16, 19mm diameter Thickness 3.186.35mm)

PCD NOTCHING TOOLS FOR TC ROLL

Specification	
Usage	Notching, grooving or Cutting Ribs on TC Roll
Cutting Accuracy	0.01mm
Tool Type	Carbide with Thick PCD Coated Surface
Size	1.7 to Customize As per Need
Length	Customize As per Required
Cutting Force	High Strength, Suitable for CNC Notching
Cutting Speed	Max 70-120 m/min (As Per Material)
Cutting Capacity	High Efficiency (TC Roll)
Machine Type	CNC TC Roll Notching Machine
Operation Type	Automatic As per CNC

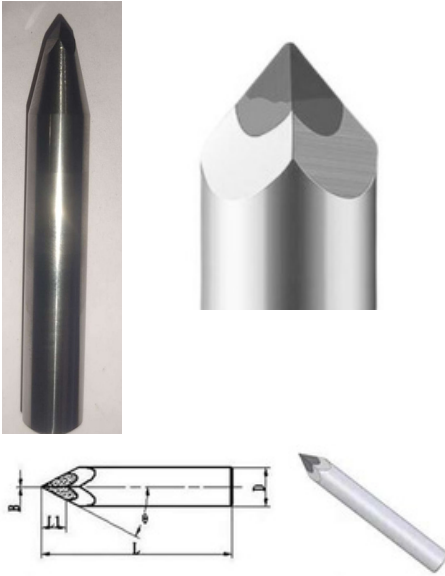


LET'S TALK ABOUT IT

OUR PRODUCTS

CNC TOOLS AND SERVICES

PCD BRADING | MARKING | ENGRAVING



Specification	
Usage	Name Marking /Brading/Engraving on Roll
Cutting Accuracy	0.01mm Carbide with PCD Head
Tool Type	
Size	5, 6, 7, 8mm or Customize As per Need
Length	Bar, Customize As per Required
Cutting Force	High Strength, Suitable for CNC Notching
Cutting Speed	Max 1000-3000 m/min (As Per Metrical)
Cutting Capacity	Up to 85 -95 Hardness (TC Roll)
Machine Type	CNC Notching Machine
Operation Type	Automatic As per CNC

QUALITY GUIDES ROLLERS



Specification	
Usage	Notching, grooving or Cutting Ribs on TC Roll
Cutting Accuracy	0.01mm
Tool Type	Carbide with Thick PCD Coated Surface
Size	1.7 to Customize As per Need
Length	Customize As per Required
Cutting Force	High Strength, Suitable for CNC Notching
Cutting Speed	Max 70-120 m/min (As Per Material)
Cutting Capacity	High Efficiency (TC Roll)
Machine Type	CNC TC Roll Notching Machine
Operation Type	Automatic As per CNC

LET'S TALK
ABOUT IT