



**SAURASHTRA**  
ENGINEERING WORKS



**Expanding Relation**  
**Expanding Business**



## SAURASHTRA ENGINEERING WORKS

**Saurashtra Engineering Works** was founded in **1991** by **Mr K.R. Mistry**, a well renowned Technical professional of manufacturing cold rolled mill equipment and its Auxiliary Units.

We, Saurashtra Engineering Works gives top priority to quality control. All our products are fabricated with premium quality raw materials purchased by certified vendors. We also employ high-quality sophisticated machinery and technologies to match the international standards for our products. Our product line included Mini Slitting Line, Semi Auto Slitting Line, Fully Auto Slitting Line, Mini CTL Line, Semi Auto CTL Line, Fully Auto CTL Line, De-Coiler, Heavy Duty De-Coiler, Re-Coiler, Heavy Duty Re-Coiler, Straightening Machine, Straightening Machine, Straightening Machine, Sheet Washing Machine, Sheet Washing & Dryer Machine, Sheet Dryer Machine, Shearing Machine, Hydraulic Shearing Machine and many more.

In addition, Our USP is to provide customised solution to our client as per their need and requirements.

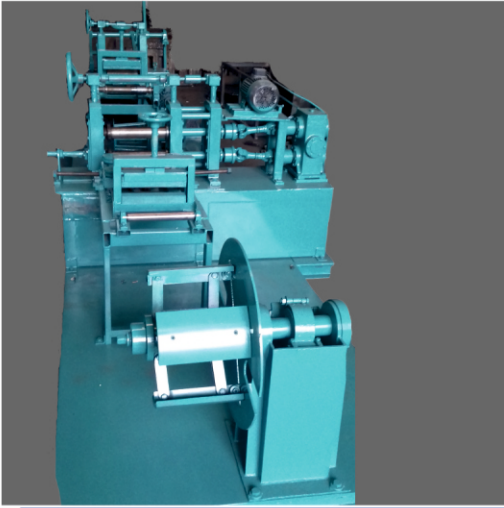
All our products are passed through quality control checks conducted by famous quality checking companies before dispatching them to our customers. Our products are being applauded by many of our customers for their fine finish, easy installation, corrosion resistance, robust design, extended durability and accurate dimensions.

After 3 Decades of experience now it's our golden time to expand our manufacturing capacity with latest technology and infrastructure.

### Product List:

- Slitting line & It's Equipments
- Cut to Length Line & It's Equipments
- De-Coiler
- Re-Coiler
- Annealing & Pickling Lines Equipments
- Scrap Bailing
- Straightening Machine
- Sheet Washing Machine
- All Type of Shearing Machine
- Sheet Cleaning Machine
- Sheet Dryer Machine

## SLITTING LINE

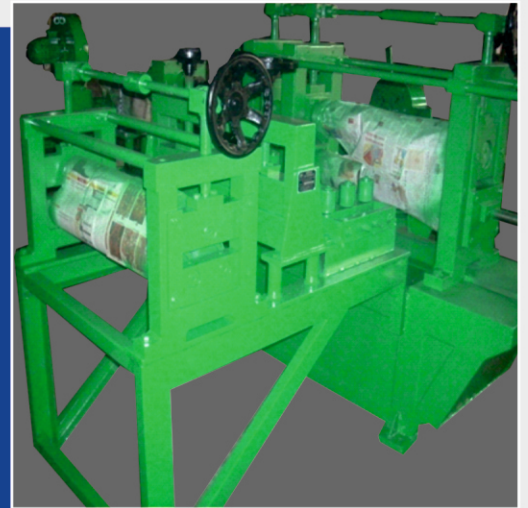


### Mini Slitting Line

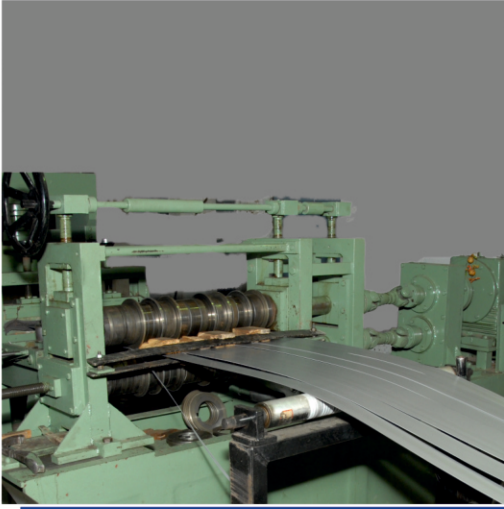
Material	M.S./ S.S./ H.R./ C.R./ GP
Sheet Thickness	0.5mm to 3mm
Coil Width	200mm to 400mm.
Coil Weight	2 to 5 Ton
Line Speed	30 to 50 MPM
Line Direction	Left to Right
Total Unit in Slitting	Un-Coiler / Presser Pad / Slitter Had / Pinch Roll Unit / Re-Coiler & Hydraulic Over Arm etc.

### Semi Auto Slitting Line

Material	M.S./ S.S./ H.R./ C.R./ GP / Aluminum
Sheet Thickness	0.5 mm to 5 mm
Coil Width	500 mm to 2000 mm.
Coil Weight	10 to 30 Ton
Line Speed	40 to 70 MPM
Line Direction	Left to Right
Total Unit in Slitting	Hydraulic Un-Coiler / Presser Pad / Slitter Had /Hydraulic Single Loop System / Pinch Roll Unit / Hydraulic Re-Coiler & Over Arm / Coil Car etc



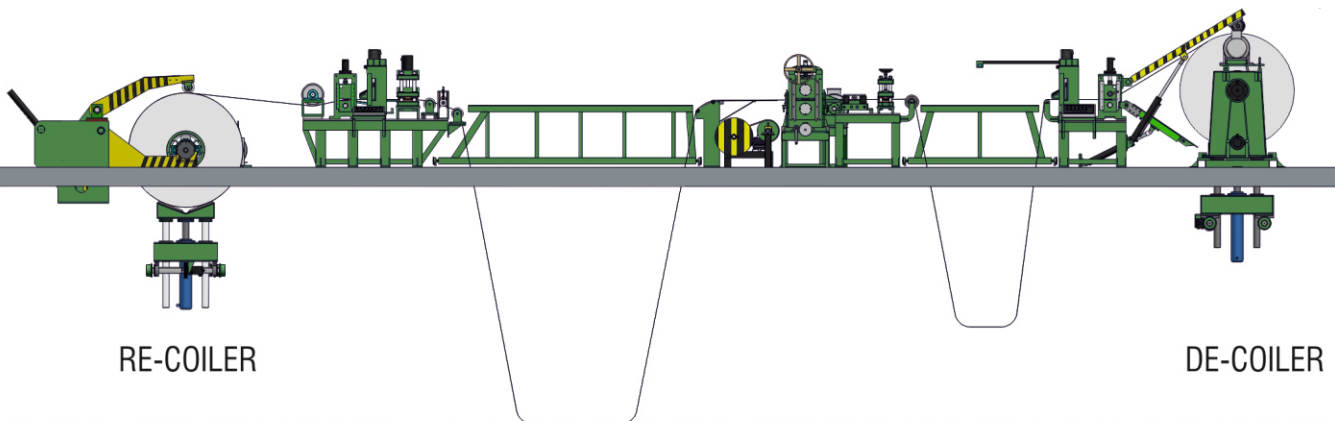
## SLITTING LINE



### Fully Auto Slitting Line

Material	M.S. /S.S. /H.R. /C.R. /GP /Aluminum
Sheet Thickness	0.5mm to 6mm
Coil Width	500mm to 2500mm.
Coil Weight	10 to 40 Ton.
Line Speed	40 to 70 MPM
Line Direction	Left to Right
Total Unit in Slitting	Hydraulic Un-Coiler /Snubber Roll / Hydraulic Presser Pad /Slitter Had /Hydraulic Double Loop System /Pinch Roll Unit /Shearing /Leveler /Hydraulic Re-Coiler & Over Arm /Coil Car etc.

### SLITTING LINE ALLEVIATION



RIGHT TO LEFT  
SLITTING LINE

## CUT TO LENGTH LINE

### Mini CTL Line



Material	M.S./ S.S./ H.R./ C.R./ GP
Sheet Thickness	0.5mm to 3mm
Coil Width	200mm to 400mm.
Coil Weight	2 to 5 Ton
Line Speed	30 to 50 MPM
Line Direction	Left to Right
Total Unit in Slitting	De-Coiler, Leveler Machine, Shearing Machine, Conveyor

### Semi Auto CTL Line

Material	M.S./ S.S./ H.R./ C.R./ GP	Coil Weight	10 to 30 Ton
Sheet Thickness	0.5 mm to 5 mm	Line Speed	40 to 70 MPM
Coil Width	500 mm to 2000 mm.	Line Direction	Left to Right
Total Unit in Slitting	De-Coiler, Leveler Machine, Shearing Machine, Conveyor		



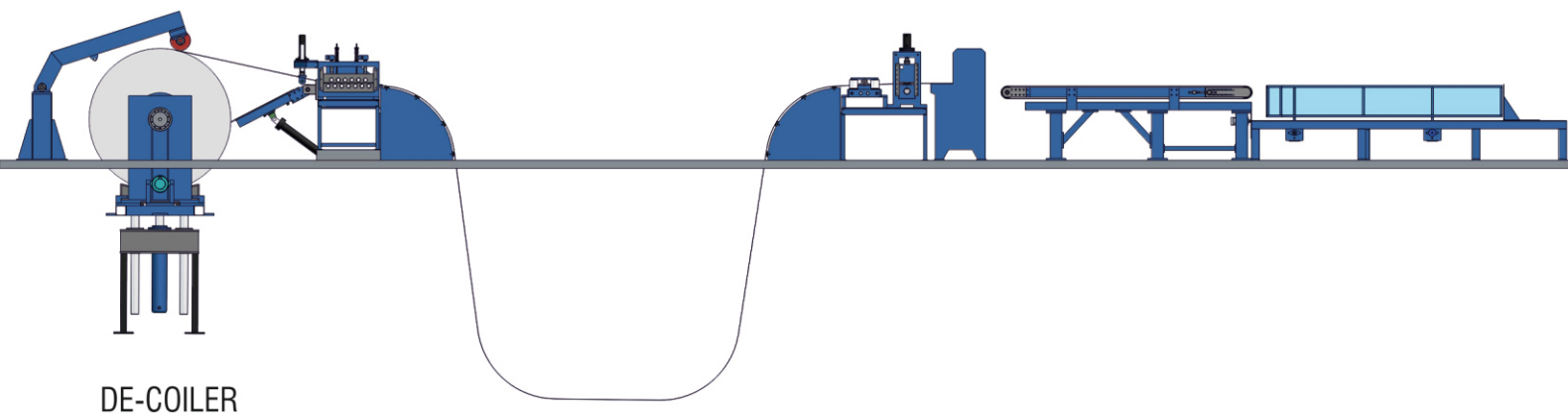
## CUT TO LENGTH LINE



### Fully Auto CTL Line

Material	M.S. /S.S. /H.R. /C.R. /GP
Sheet Thickness	0.5mm to 6mm
Coil Width	500mm to 2500mm.
Coil Weight	10 to 40 Ton.
Line Speed	40 to 70 MPM
Line Direction	Left to Right
Total Unit in Slitting	De-Coiler, Leveler Machine, Shearing Machine, Conveyor

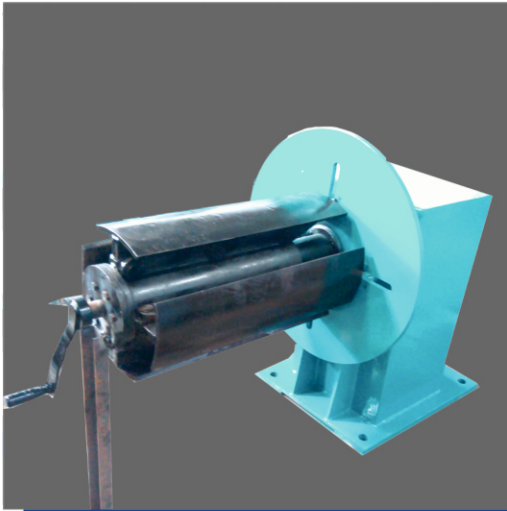
## CUT TO LENGTH ALLEVIATION



## DE-COILER

### De-Coiler

Material	M.S./ S.S./ H.R./ C.R./ GP / Aluminium
Sheet Thickness	0.5mm to 3mm
Coil Width	200mm to 500mm.
Coil Weight	3 to 10 Ton
Main Side	Alloy Steel
Structure	M.S. Fabricated
Drum Collapsible:	Manual / Hydraulic

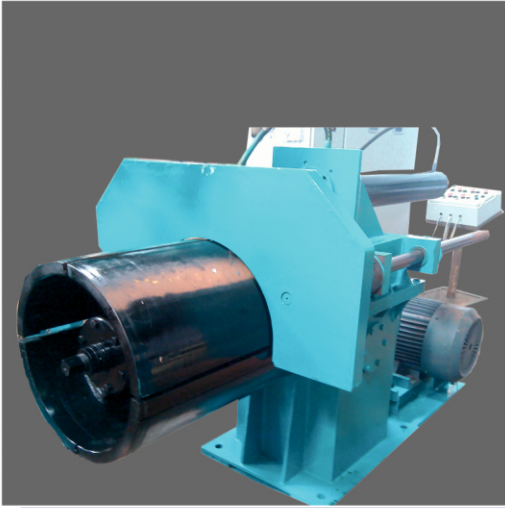


### Heavy Duty De-Coiler

Material	M.S./ S.S./ H.R./ C.R./ GP / Aluminum
Sheet Thickness	1 mm to 6 mm
Coil Width	500 mm to 2500 mm.
Coil Weight	20 to 30 Ton
Main Side	Alloy Steel
Structure	M.S. Fabricated
Drum Collapsible:	Manual / Hydraulic



## RE-COILER



### Re-Coiler

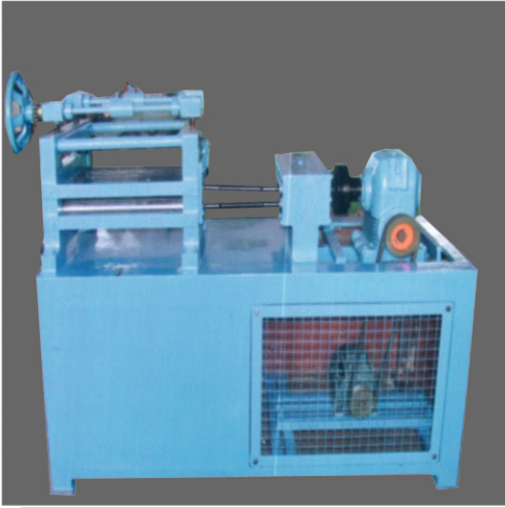
Material	M.S./ S.S./ H.R./ C.R./ GP / Aluminium
Sheet Thickness	0.5mm to 3mm
Coil Width	200mm to 500mm.
Coil Weight	3 to 10 Ton
Main Side	Alloy Steel
Structure	M.S. Fabricated
Drum Collapsible:	Manual / Hydraulic
Pusher Plate	Hydraulic

### Heavy Duty Re-Coiler

Material	M.S./ S.S./ H.R./ C.R./ GP / Aluminum
Sheet Thickness	1 mm to 6 mm
Coil Width	500 mm to 2500 mm.
Coil Weight	20 to 30 Ton
Main Side	Alloy Steel
Structure	M.S. Fabricated
Drum Collapsible:	Manual / Hydraulic
Pusher Plate	Hydraulic



## STRAIGHTENING MACHINE

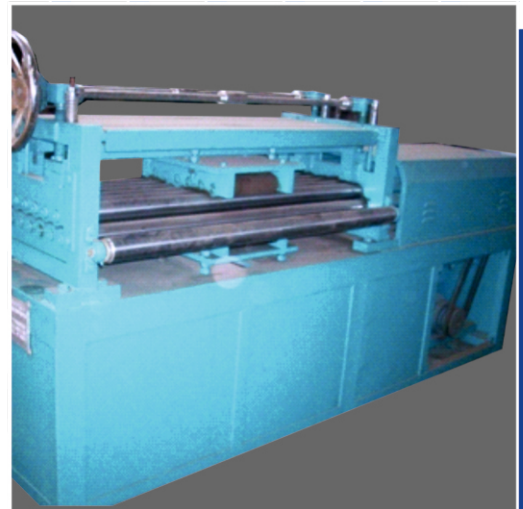


### Straightening Machine

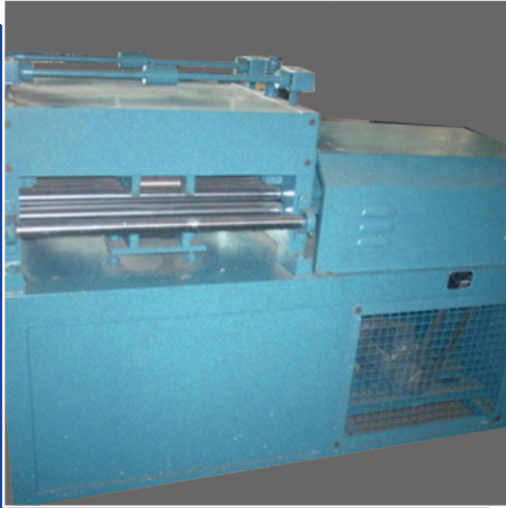
Material	M.S. /S.S. /Copper /Brass. /GP /Aluminum
Sheet Thickness	1mm to 3mm
Material Width	500mm to 1000mm.
Roll Material	EN 31 Tested.
Gear	EN 9 Tested.
Driven By	Helical Gearbox
Screw Down	Mechanical System

### Straightening Machine

Material	M.S. /S.S. /Copper /Brass /GP /Aluminum
Sheet Thickness	2mm to 6mm
Material Width	700mm to 1500mm
Roll Material	EN 31 Tested
Gear	EN 9 Tested
Driven By	Helical Gearbox
Screw Down	Mechanical System



## STRAIGHTENING MACHINE



### Straightening Machine

Material	M.S. /S.S. /Copper /Brass. /GP /Aluminum
Sheet Thickness	0.5mm to 2mm
Material Width	300mm to 700mm.
Roll Material	EN 31 Tested.
Gear	EN 9 Tested.
Driven By	Helical Gearbox
Screw Down	Mechanical System

## SHEET WASHING MACHINE

### Sheet Washing Machine

Material	M.S. /S.S. /Copper /Brass /GP /Aluminum
Sheet Thickness	0.5mm to 2mm
Roll	Rubber / Abonight Rubber / Brush
Material Width	2 Feet to 4 Feet.
Roll Shaft	Alloy Steel
Structure	M. S. Fabricated.
Driven By	Electric Motor.
Operating Type	Mechanical System





## Sheet Washing & Dryer Machine

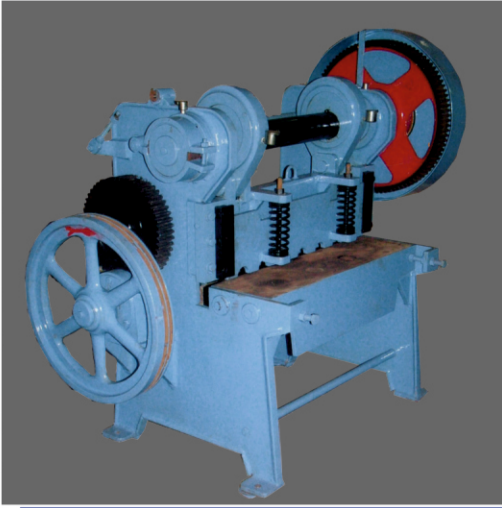
Material	S.S. / Copper /Brass
Sheet Thickness	0.5mm to 2mm
Material Width	2 Feet to 4 Feet
Roll	Rubber / Canvas / Brush
Structure	M. S. Fabricated
Driven By	Electric Motor.
Operating Type	Mechanical System
Internal Parts	Blower & Heater

## Sheet Dryer Machine

Material	S.S. / Copper /Brass
Sheet Thickness	0.5mm to 2mm
Roll	Canvas / Brush
Material Width	2 Feet to 4 Feet.
Roll Shaft	Alloy Steel
Structure	M. S. Fabricated.
Driven By	Electric Motor.
Operating Type	Mechanical System



## SHEARING MACHINE

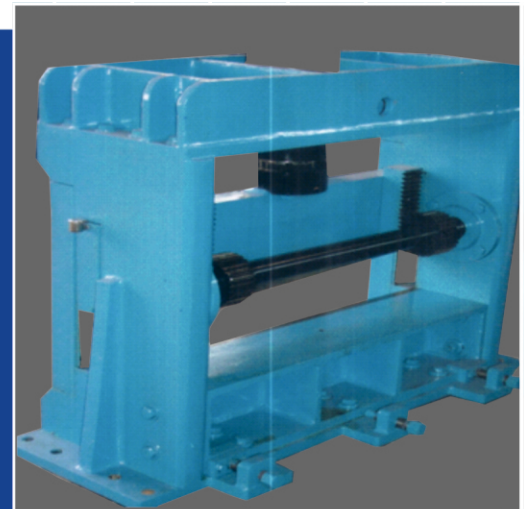


### Shearing Machine

Material	M.S. /S.S. /Copper /Brass /GP /Aluminum
Sheet Thickness	0.5mm to 2mm
Blade	D 3 Tested.
Material Width	2 Feet to 4 Feet.
Main Shaft	Alloy Steel
Structure	M. S. Fabricated.
Driven By	Electric Motor.
Operating Type	Mechanical System

### Hydraulic Shearing Machine

Material	M.S. /S.S. /Copper /Brass /GP /Aluminum
Sheet Thickness	2 mm to 4 mm
Material Width	2 Feet to 5 Feet
Blade	D 3 Tested.
Structure	M. S. Fabricated
Driven By	Hydraulic Cylinder
Operating Type	Hydraulic System





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