

Welcome to Shree Krishna Industries (SKILifters)



SKI Material Handling Systems and Solutions.
Versatile Lifting and Handling concept

www.skilifters.com

Welcome to Shree Krishna Industries - Best lifters manufacturers and suppliers in Pune, India

SHREE KRISHNA INDUSTRIES We are one of the developing and among best chosen companies for a variety of lifters in latest standard modular designs.

Our industry established in year 1995 is continuously focused on providing legendary services to our clients.

We are offering quality services since, 25 years in various industries namely as Cone housing, Gear boxes housing, Feed roller, Sugar cane and others.

Our trusted services are highly appreciable by our clients and made us gain their trust.

Our Product Ranges

- VACCUM LIFTER
- HORIZONTAL LIFTING
- •SLAB LIFTER
- •PIPE LIFTING EOUIPMENT
- STONE VACCUM LIFTER
- •ELECTRIC VACCUM LIFTER
- VACCUM CLAMP
- VACCUM TABLE
- •BILLET LIFTER



What are the benefits with our company?

- •We create eco friendly products with proper treatment with preservation of resources for future also.
- •Our company deliver products with complete safety and long term purchase security.
- •The professional and working staff of our company provides continuous support to our clients for any related query.
- •Our company aims to provide the perfect customer services giving 100% satisfaction.
- •We supply best quality products at the cost-effective pricings.

SKI Vacuum Lifting Solutions.



BEST Vacuum Lifters are designed in a modular fashion. Standard components are selected to match your application. A lifter will match almost any application can be quickly built. BEST designs its lifters so that each pad lifts an equal load weight.

we offer our customers in trade and industry path-breaking solutions. We have enthusiastic customers wherever production processes need to be made more efficient with the aid of vacuum technology.

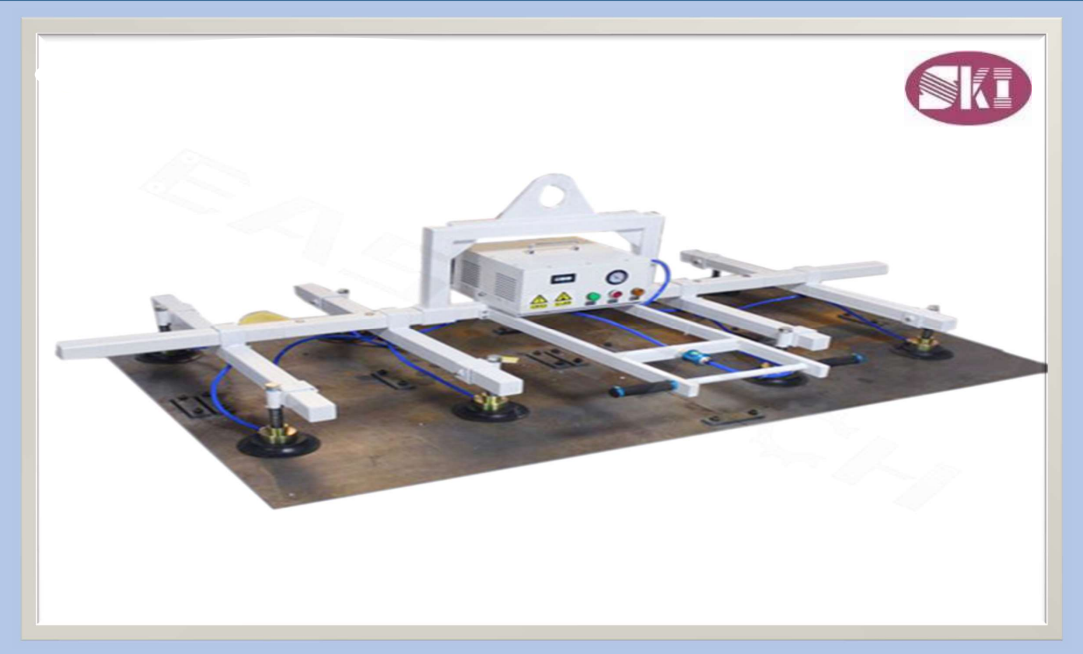
In order to meet the specific requirements of the various sectors of industry, we offer vacuum handling systems with the following branches:

For Ferrous and Non Ferrous and Similar rigid materials

Handling of sheet metal

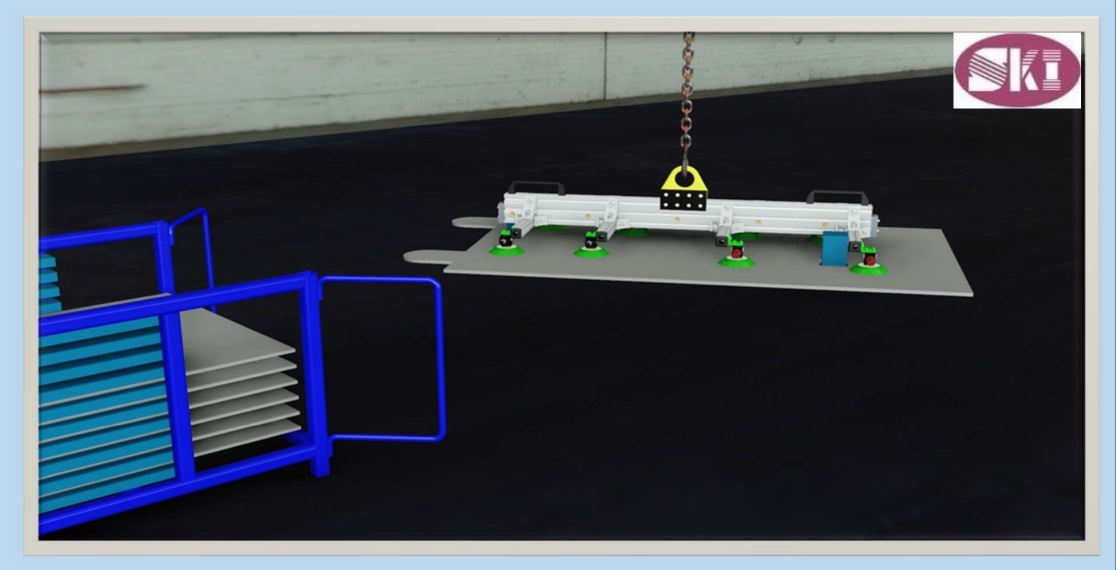
Safe and Ergonomically – for many different Objects and Applications. Damage-free gripping and movement of laser-cut sheet metal, particularly those made from stainless steel; even with apertures and coated with oil

- Injury-free handling of heavy and unwieldy work pieces by a single person
- Gripping of parts made of non-magnetic steel and non-ferrous metals
- Reduced machine-loading times
- Energy-independent handling with the aid of existing overhead cranes
- Handling types: horizontal.

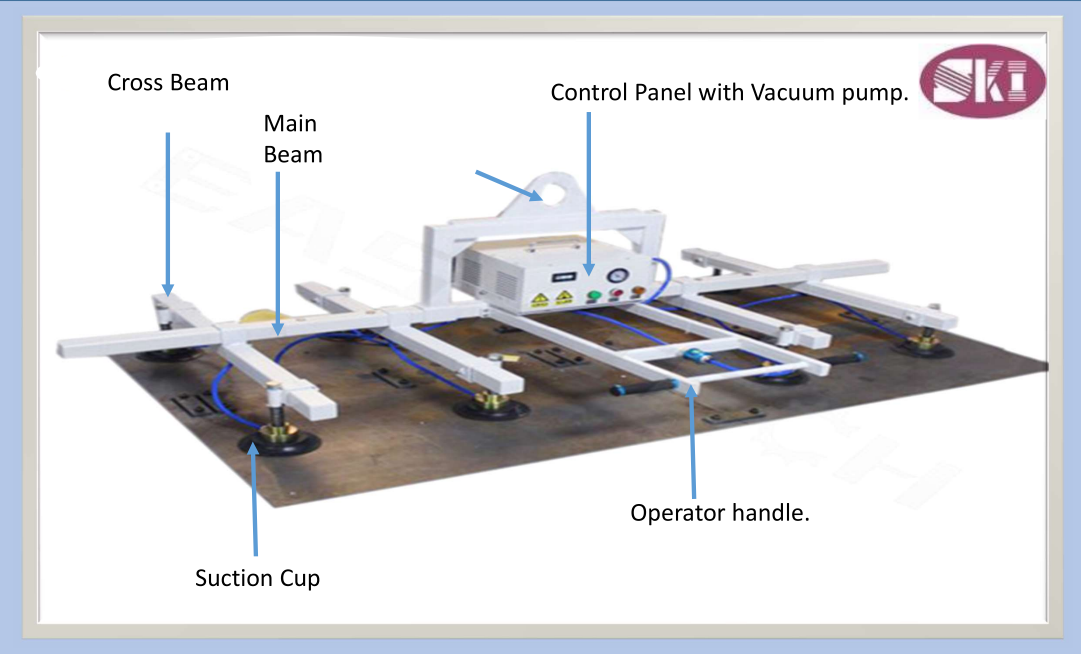


Vacuum Lifter Standard Application of Metal Sheet handling Horizontal.

Note- Images shown will be Different from actual products



- Ideal for Sheet Metal Handling From Stack or Storage Systems.
- Cut Out Parts in the Range of Vacuum Lifters Suction pads can be lifted.
- Various possible dimensions metal sheets can be lifted.



Vacuum Lifter Standard Application of Metal Sheet handling Horizontal.

Note. Shown images will be different from actual products.

System Type

Maximum Lifting Capacity.



Horizontal Handling	150kg	300kg	500kg	750kg	1000kg	2200kg
Vacuum Lifter Type	Suction cup	Work piece can be handled (mm)	Suction cup Dia.	Type	Voltage	MOC
150kg	2/4	1250 x 2500	250	Electric	Single Phase	Mild Steel/ Aluminum
300kg	4/6	1250 x 2500	250	Electric	Single Phase	Mild Steel/ Aluminum
500kg	6/8	1500 x 3000	250	Electric	Single Phase	Mild Steel/ Aluminum
750kg	6/8	1500 x 3000	250	Electric	Single Phase	Mild Steel/ Aluminum
1000kg	8/10	1500 x 4000	250	Electric	Single Phase	Mild Steel/ Aluminum
2200kg	10/16	2000 x 6000	250	Electric	Single Phase	Mild Steel/ Aluminum



Vacuum Lifter Standard Application of Metal Sheet handling Horizontal.

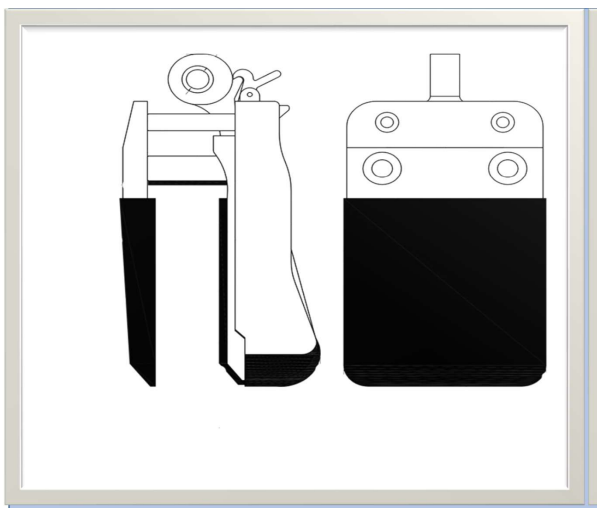
Note-Images shown will be Different from actual products

Contact details:-

Shree Krishna Industries Plot no 282/3, Sector no-10, PCNTDA, Bhosari, Pune 411026

Contact Number - 9823479223

Mail Id:- enquiry@skilifters.com





Stone/ Slab handling Standard Application of vertically. Max lifting 400kgs.

Note-Images shown will be Different from actual products

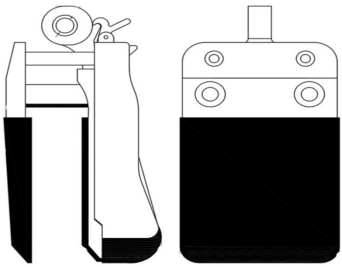


SKI Slab Lifter:

SKI Lifter is a equipment for lifting and moving slab-form loads. The SKI Lifter is attached with latch that automatically releases the lifter from the slab once the slab has been fully lowered to the ground. This make the process of lifting and lowering of slabs a one man operation.

- •Size: Being of a compact construction, the SKI Lifter allows for close packed stone slabs to be lifted out of racks and containers. Lower height slabs placed along side of taller slabs offer no problem, as is the case with scissor clamps.
- •Versatile: Ideal for construction work. Because the clamping mechanism is to the front of the slab, they allow panels to be placed close against walls.
- •Safety: Requires only a small movement of the slab to engage and grip the slab, which is generally well below the over balance angle thus eliminating the danger to the operator.
- •Secure: The SKI clamps grip marble and granite slabs firmly. The SKI Lifter has a force-multiplying factor of approximately 2 to 1.

Details	Size
Grip range	12 – 55 mm
Working load limit	1250 kg
Net weight	50
Gross weight	55





- •Size: Being of a compact construction, Slab Lifter allows for close packed stone slabs to be lifted out of racks and containers. Lower height slabs placed along side of taller slabs offer no problem, as is the case with scissor clamps.
- •Versatile: Ideal for construction work. Because the clamping mechanism is to the front of the slab, they allow panels to be placed close against walls.
- •Safety: Requires only a small movement of the slab to engage and grip the slab, which is generally well below the over balance angle thus eliminating the danger to the operator.
- •Secure: The clamps grip marble and granite slabs firmly. The Slab Lifter has a force-multiplying factor of approximately 2.5 to 1.



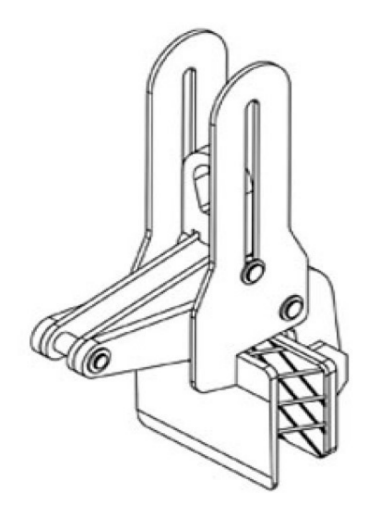
All Billet Lifter

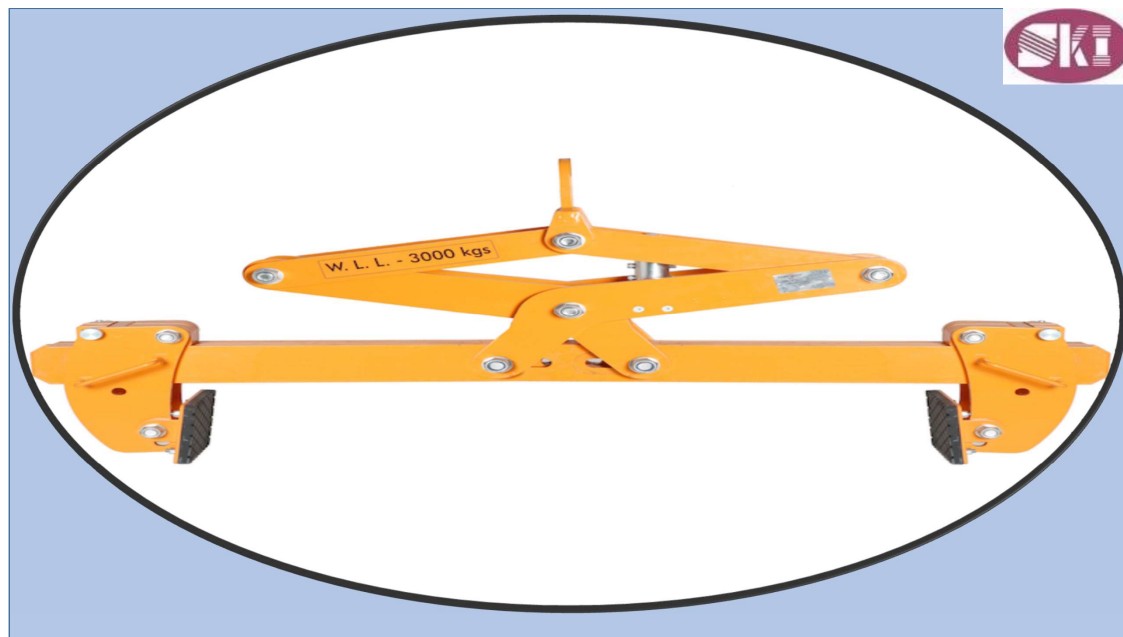
General

Slab Billet Clamp utilizes gravity to grip and release materials. The machine is used for handling marble and granite slabs from the billet saw.

- •A gravity hoisting device is used to control the opening and closing of the clamp
- •The clamp has one movable jaw, which is lined with rubber
- •The clamp uses the weight of the load to generate a closing
- •force and the friction generated by the clamping force to clamp the slabs

Details	Size
Grip range	10- 65
Working load limit	200
Net weight	20
Gross weight	25





Stone/Block handling Standard Application of vertically.

Note-Images shown will be Different from actual products

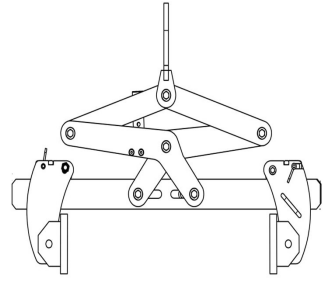


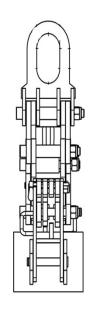
SKI Block Lifter 50-550

The SKI Block Clamp is made for lifting and moving concrete blocks, rubber tires, drums or other materials. The clamp consists of two sliding pads that can be adjusted to the desired widths and they are locked by a locking latch on each side. The Versa Block Clamp is a multipurpose solution when fitted with different jaws to grab the different material types, whether square or curved shapes. These jaws can be easily changed and reversed to allow for picking up objects from the inside face or inside out.

- •Handles heavy loads with different capacities.
- •Grips and releases the load automatically.
- •The jaw width is simple and easy to adjust.
- •The rubber jaws protect loads from being damaged
- •Optional jaws for different material shapes.
- •Lifting eye allows for easy hook attachment.

Details	Size
Grip range	50 - 550
Working load limit	1100
Net weight	75
Gross weight	80







Stone/ Block handling Standard Application of vertically.



The Block Clamp is made for lifting and moving concrete blocks, rubber tires, drums or other materials. The clamp consists of two sliding pads that can be adjusted to the desired widths and they are locked by a locking latch on each side. The Block Clamp is a multipurpose solution when fitted with different jaws to grab the different material types, whether square or curved shapes. These jaws can be easily changed and reversed to allow for picking up objects from the inside face or inside out.

- Handles heavy loads with different capacities.
- Grips and releases the load automatically.
- The jaw width is simple and easy to adjust.
- The rubber jaws protect loads from being damaged.
- Optional jaws for different material shapes.
- Lifting eye allows for easy hook attachment.



Scissor Clamp for handling metal Plates, Slabs, Blocks

Note-Images shown will be Different from actual products



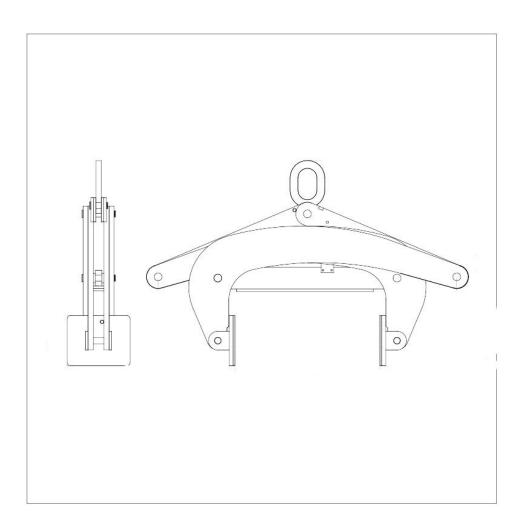
C Type Scissor Lifter

General

The C type Scissor Clamp Lifter is equipped with a rubber contact pad for the safe handling of materials. By means of a gravity controlled locking latch, the clamp automatically grips and releases the materials. Suitable for lifting marble and granite slabs, tombstones, concrete barriers, curbs (kerbs) and median walls.

- Auto locks and unlocks
- •Long-lasting, high friction replaceable Polyurethane gripping pads
- •Protective rubber-lined bar prevents the material from chipping

Details	Size		
Grip range	290 – 440 mm		
Working load limit	1990 Kg		
Net weight	95 Kg		
Gross weight	120 Kg		





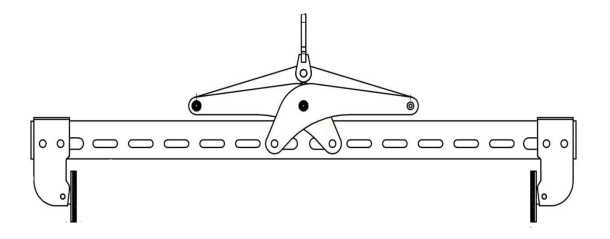
Block lifter Lifting 2 Ton

General

For lifting and moving of concrete blocks and natural stone. Long-lasting, high friction replaceable Polyurethane gripping pads protect load surfaces against damage. Suitable for use on cranes or forklift booms. Clamp jaws are gravity controlled. They open automatically on every second lift and close on every second lift.

- •Adjustable jaw opening width
- •A large gripping range, making it suitable for a wide range of applications
- •Long-lasting, high friction replaceable Polyurethane gripping pads
- •Lifting eye for attaching to a crane hook
- Auto locks and unlocks the load

Details	Size
Grip range	250 – 1100
Working load limit	2000
Net weight	200
Gross weight	250





Block lifter Lifting 5 Ton

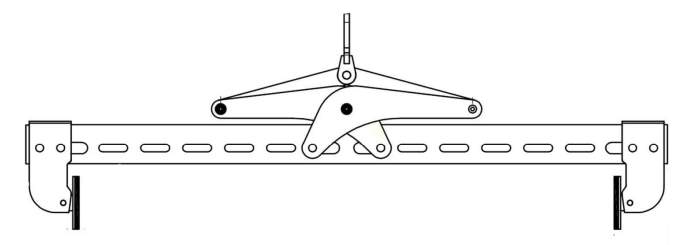
General

For lifting and moving of concrete blocks and natural stone. Long-lasting, high friction replaceable Polyurethane gripping pads protect load surfaces against damage. Suitable for use on cranes or forklift booms.

Clamp jaws are gravity controlled. They open automatically on every second lift and close on every second lift.

- Adjustable jaw opening width
- •A large gripping range, making it suitable for a wide range of applications
- •Long-lasting, high friction replaceable Polyurethane gripping pads
- •Lifting eye for attaching to a crane hook
- Auto locks and unlocks the load

Details	Size
Grip range	400– 2500
Working load limit	5000
Net weight	350
Gross weight	400



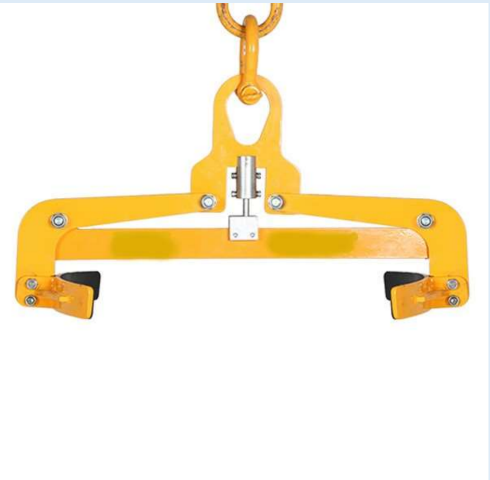


Pipe / Bar handling Clamp.

- •Handling long steel pipes and tubes, especially for steel pipe assembly system
- •Made from durable steel material
- Sturdy and safe construction

	Metric (mm-kg)
Grip diameter range	220 - 350
Working load limit	320
Net weight	26
Gross weight	29
Packaging dimension	740x245x580





Drum Handling Clamp. Metal/HDPE drums. Max Capacity- 300kgs.

Details:-

- •Compact design and sturdy constructure by the steel alloy
- •Lightweight for easy handling in tight spaces between other drums
- •Integrated automatically locking latch mechanism
- •Quick and gentle loading to transport drums
- •Low cost to maintenance

Note- Images shown will be Different from actual product	Note-In	nages s	hown will	be Differe	nt from	actual	products
--	---------	---------	-----------	------------	---------	--------	----------

Details	Size
Grip range	572
Working load limit	500
Net weight	20
Gross weight	22

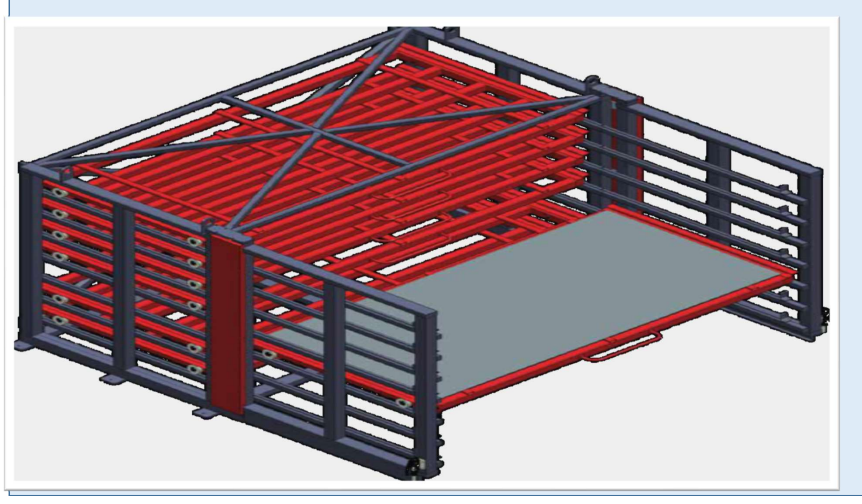
Metal Sheet/wooden Board storage tower.

Max capacity of Tower- 10 to 108Ton.

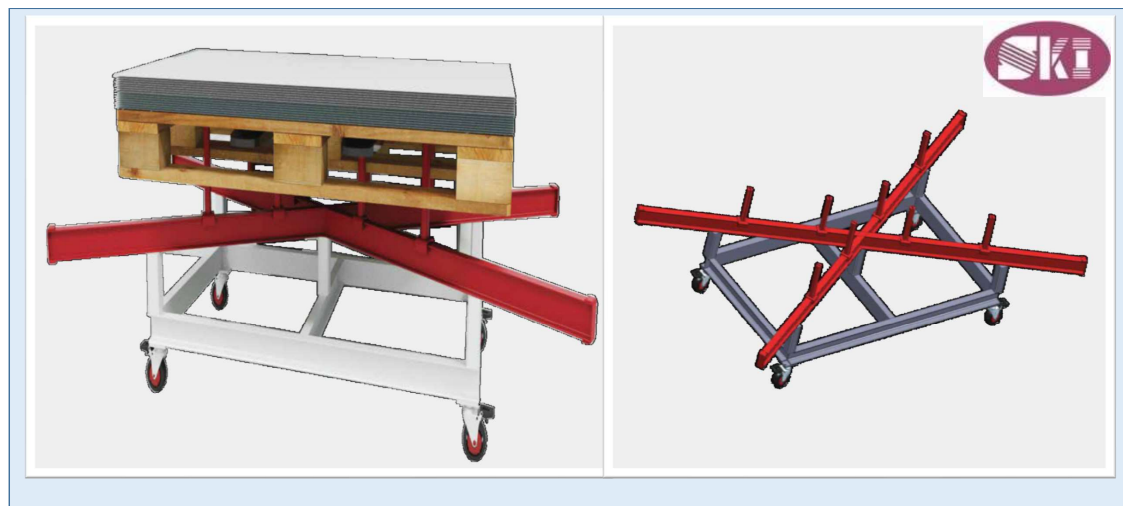
Sheet Sizes- 1.2mtr x 2.5mtr/ 3mtr x 1.5mtr/On Request

Benefits of Sheet Storage Racks:

- •Metal sheets of various sizes and weights can be loaded and unloaded from it easily
- •Can be used to keep not just regular metal sheets but also those of sensitive nature, securely
- •Nature of the design enables metal sheets to be easily accessed as and when required
- •Trays can be opened up quickly and also safely which prevents injury or damage to the metal sheets
- •Both metallic and non-metallic sheets can be stored in it







DE palletizer

Note- Images shown will be Different from actual products



Contact details:-

Shree Krishna Industries

Plot no 282/3, Sector no-10,

PCNTDA, Bhosari, Pune 411026

Contact Number – 9823479223

Mail Id:- enquiry@skilifters.com

www.skilifters.com, www.vacuumsheetlifters.com