-CRANTON-



FORKLIFT ATTACHMENTS

RANTON is the go to place for the BEST Quality forklift attachments



such as
Scoop Buckets
Brick grabs
Bale grabs
crane attachments,etc.,

By taking into consideration - the end application of our products we make these products to be versatile and are highly reliable

All our attachments are designed to be easily dismantled and assembled with less effort.

This feature comes in handy when our customers have 2 or more forklift attachments.

ECO SCOOP BUCKETS

The eco scoop bucket is a light weight and compact forklift attachment designed for light-duty material handling tasks. It is directly mounted to the forks of the forklift and is well-suited for scooping and carrying materials such as dirt, sand, and gravel. With its durable construction and efficient design, the eco scoop bucket is an ideal choice for those in need of a lightweight and cost-effective solution for handling small loads.



VOLUME	DEAD WEIGHT	PAY LOAD
M^3	Kg	Kg
0.3	260	1000



STD SCOOP BUCKETS

The std scoop bucket is a heavy-

duty forklift attachment designed for handling larger and heavier materials. It is mounted to the carriage of the forklift and is well-suited for scooping and carrying materials such as dirt, sand, gravel, and other heavy materials. With its robust construction and high carrying capacity, the std scoop bucket is an excellent choice for a wide range of material handling tasks.

	VOLUME	DEAD WEIGHT	PAY LOAD
	M^3	Kg	Kg
SB 500	0.50	450	2000
SB 600	0.6	525	2400
SB 750	0.75	700	3000







BOOSTER SCOOP BUCKETS

The booster scoop bucket is a heavy-duty forklift attachment designed for handling the largest and heaviest materials. It is mounted to the carriage of the forklift and is well-suited for scooping and carrying materials such as dirt, sand, gravel, and other heavy materials. With its extra-strong construction and high carrying capacity, the booster scoop bucket is the go-to choice for handling the most demanding material handling tasks.



	VOLUME	DEAD WEIGHT	PAY LOAD
	M^3	Kg	Kg
SBB 750	0.75	800	3000
SBB 1000	1	1050	4000
SBB 1250	1.25	1350	5000





H BRICK GRAB

without sideshift is a forklift attachment designed for handling bricks and other heavy materials. It is mounted to the carriage of the forklift and is well-suited for lifting and moving bricks and other materials with ease. With its durable construction and efficient design, the horizontal brick grabber without sideshift is an ideal choice for those in need of a reliable and cost-effective solution for handling heavy materials. It is suitable for a variety of applications, including construction and masonry projects.



	SIZE	DEAD WEIGHT	PAY LOAD	
	М	Kg	Kg	
H_BG800	1.2 X1.2	650	1500	

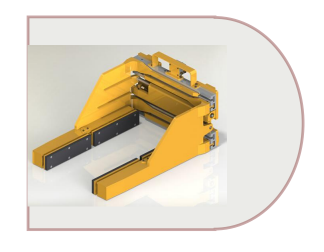




H BRICK GRAB WITH SIDESHIFT

The horizontal brick grabber with sideshift is a forklift attachment designed for handling bricks and other heavy materials. It is mounted to the carriage of the forklift and is well-suited for lifting and moving bricks and other materials with precise positioning. The sideshift mechanism allows for precise placement of the grabbed bricks, making it an ideal choice for tasks where precise placement is necessary. With its durable construction and efficient design, the horizontal brick grabber with sideshift is a reliable and cost-effective solution for handling heavy materials. It is suitable for a variety of applications, including construction and masonry projects.

	SIZE	DEAD WEIGHT	PAY LOAD
	М	Kg	Kg
H_BG_SS800	1.2 X1.2	750	1500





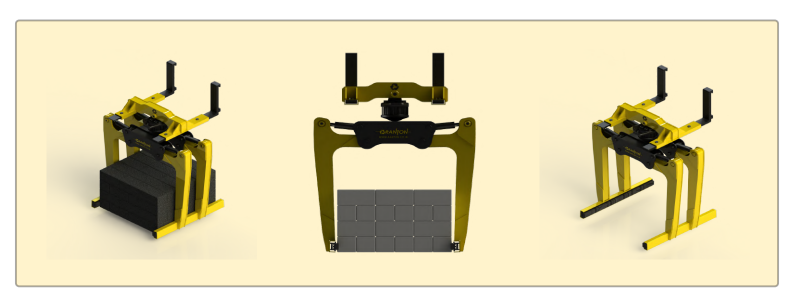


SX_BRICK GRAB_FORK MOUNT

The scissor type vertical brick grabber with fork mount is a forklift attachment designed for handling bricks and other heavy materials. It is mounted to the forks of the forklift and is well-suited for lifting and moving bricks and other materials with precision. With its durable construction and efficient design, the scissor type vertical brick grabber with fork mount is an ideal choice for those in need of a reliable and cost-effective solution for handling heavy materials. It is suitable for a variety of applications, including construction, masonry, and more.



	SIZE DEAD WEIGHT		PAY LOAD	INSIDE HEIGHT
	М	Kg	Kg	М
SX_BG_FM1100	1.2 X1.2	650	1500	1.1
SX_BG_FM1500	1.2 X1.2	850	2000	1.5



SX BRICK GRAB CARRIAGE MOUNT

The scissor type vertical brick grabber with carriage mount is a forklift attachment designed for handling bricks and other heavy materials. It is mounted to the carriage of the forklift and is well-suited for lifting and moving bricks and other materials with precision. With its durable construction and efficient design, the scissor type vertical brick grabber with carriage mount is an ideal choice for those in need of a reliable and cost-effective solution for handling heavy materials. The carriage mount version is more stable and secure, making it a good choice for tasks where precise positioning is required. It is also suitable for loading and unloading bricks from trucks because it does not reduce the forklift's height capacity. The scissor type vertical brick grabber with carriage mount is suitable for a variety of applications, including construction, masonry, and more.

	SIZE	DEAD WEIGHT	PAY LOAD	INSIDE HEIGHT
	М	Kg	Kg	М
SX_BG_CM1100	1.2 X1.2	1000	1500	1.1
SX_BG_CM1500	1.2 X1.2	1300	2000	1.5



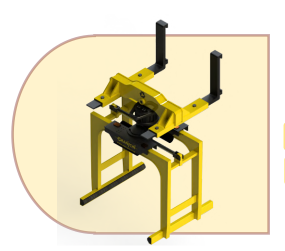






SL BRICK GRAB FORK MOUNT

The slider type vertical brick grabber with fork mount is a forklift attachment designed for handling bricks and other heavy materials. It is mounted to the forks of the forklift and is well-suited for lifting and moving bricks and other materials with precision. With its durable construction and efficient design, the slider type vertical brick grabber with fork mount is an ideal choice for those in need of a reliable and cost-effective solution for handling heavy materials. The slider type vertical brick grabber with fork mount is suitable for a variety of applications, including construction, masonry, and more.



	SIZE	DEAD WEIGHT	PAY LOAD	INSIDE HEIGHT
	М	Kg	Kg	М
SL_BG_FM1100	1.2 X1.2	650	1500	1.1
SL_BG_FM1500	1.2 X1.2	850	2000	1.5







SL BRICK GRAB CARRIAGE MOUNT

The slider type vertical brick grabber with carriage mount is a forklift attachment designed for handling bricks and other heavy materials. It is mounted to the carriage of the forklift and is well-suited for lifting and moving bricks and other materials with precision. With its durable construction and efficient design, the slider type vertical brick grabber with carriage mount is an ideal choice for those in need of a reliable and cost-effective solution for handling heavy materials. The carriage mount version is more stable and secure, making it a good choice for tasks where precise positioning is required. It is also suitable for loading and unloading bricks from trucks because it does not reduce the forklift's height capacity. The slider type vertical brick grabber with carriage mount is suitable for a variety of applications, including construction, masonry, and more.



	SIZE DEAD WEIGHT		PAY LOAD	INSIDE HEIGHT
	М	Kg	Kg	М
SL_BG_CM1100	1.2 X1.2	1000	1500	1.1
SL_BG_CM1500	1.2 X1.2	1300	2000	1.5







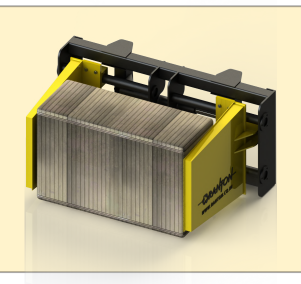
BALE GRAB

The Ranton forklift bale grab is a durable and versatile attachment designed to help industrial users lift and move bales of cotton, hay, paper, coir, and other materials with ease. It is mounted to the forks of a forklift and is suitable for use in a variety of applications, including agriculture, landscaping, and more. The bale grab is made from durable materials and is equipped with a simple and intuitive control system that allows users to operate it with minimal training. It is capable of handling a wide range of bale sizes and types, and it requires minimal maintenance. The Ranton forklift bale grab is an invaluable tool for any industrial user in need of a reliable and efficient way to handle bales of material.



	SIZE	DEAD WEIGHT	PAY LOAD
	М	Kg	Kg
BG_1200	1.2 X1.2	650	1500
BG_1500	1.5 X1.5	850	2250

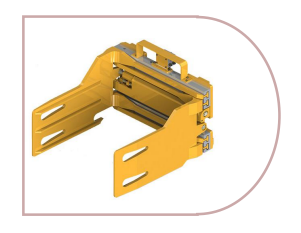




BALE GRAB WITH SIDESHIFT

The Ranton forklift bale grab with sideshift is a durable and versatile attachment designed to help industrial users lift and move bales of cotton, hay, paper, coir, and other materials with ease. It is mounted to the forks of a forklift and is equipped with a sideshift feature that allows users to easily move the bale grab left or right without having to reposition the forklift. This makes it easier to precisely position the bale grab for loading and unloading bales, and it increases the overall efficiency of the forklift. The bale grab is made from durable materials and is suitable for use in a variety of applications, including agriculture, landscaping, and more. It is capable of handling a wide range of bale sizes and types, and it requires minimal maintenance. The Ranton forklift bale grab with sideshift is an invaluable tool for any industrial user in need of a reliable and efficient way to handle bales of material.

	SIZE	DEAD WEIGHT	PAY LOAD
	М	Kg	Kg
BG_SS_1200	1.2 X1.2	750	1500
BG_SS_1500	1.5 X1.5	950	2250

















































-CRANTON-

FORKLIFT ATTACHMENTS- CUSTOM PRODUCTS

RANTON HYDRAULICS, GSTIN:33BDZPN3054J1Z2, No.11, S.F.No.492/2A, Vaiyapuri Nagar Arch, Sarkar Samakulam, Coimbatore - 641 107.



Sales & Service: 88258 87567, 84389 75484, 79041 16833.