



STB1-S2

Steel Finger Gripper STB1-S2

A heavy-duty design, especially developed for fork lift grabs with extra-deep gripping for transporting not vertically steel strapped pavers.

Applications:

Stacks of paving blocks which are either not, or only partly, vertically steel-strapped and which are produced on a single layer machine with a gripping width up to 850 mm (33½ inch) and a minimum block thickness of 60 mm (2½ inch).

Limited use for stacks which are either not or only partly vertically steel strapped and which are produced on a multi-layer machine with a gripping width up to 850 mm (33½ inch) and a minimum block thickness of 80 mm (3¼ inch).

- Quickly exchangeable against rubber gripper bars GB2-Z with 2 bolts, secured by bolts.
- Single spring-steel fingers are suitable for almost all block shapes which means the safe handling of most products.

Type	Length of Gripper mm (in)	Dead Weight kg (lbs)	Quantity Pieces	Order-Number
STB1-1000-S2	1,000 (39¼)	32.5 (70)	1	47451050-1000
STB1-1200-S2	1,200 (47¼)	37.5 (85)	1	47451050-1200
STB1-1250-S2	1,250 (49¼)	40 (90)	1	47451050-1250
STB1-1300-S2	1,300 (51¼)	42.5 (95)	1	47451050-1300



Pressure Plates STAZ-UNI-4

Pressure Plates for STAZ-UNI-4

Used for compressing stacks of paving blocks (to remove any gaps between the blocks) as they are actually gripping them. Usually installed on the STAZ-UNI-4.

Solid surface, measurements adjusted to fit the gripper length and the height of the clamp. Spring-loaded, mounted on 4 suspension points.

Required jaw lengths depending on the dimensions of the stone layer.

Type	Description	Order-Number
Pressure Plates	(delivery in pairs)	47050059