

KLSHOFFER



KM 331M
mechanical, automatic,
single line, 3200 lb capacity
Brick Stack Grapple

This automatic, single line, grapple is an economical way to handle pavers, bricks, and/or blocks without pallets. The KM 331M opens to 42", closes to 26", w/ 21" plunge depth. Raising and lowering the clamp cycles the two step ratchet mechanism one step. An optional 21" long movable padded shoe (KM 381M) allows the clamp to handle 1, 2, or 3 "straps" of stone. A clamp swivel attachment (KM 353 M) increases versatility and convenience when being used with a fork lift truck.



KM 331 MS Sections Clamp
w/ KM 353 M Clamp Swivel (Fork lift) attachment shown.

Brick/Paver Handling Equipment		
Model No.	Description	weight lbs.
KM 331 M	<p>Mechanical Brick Stack Clamp</p> <p>Automatic latch and release, single line mechanical clamp for handling stacked pavers, bricks, etc. Features durable, replaceable, polymer gripping pads. Minimum hook height = 36"; Clamping range: 42" max / 26" min. Capacity: 3,200 lbs.</p>	465
KM 353 M	<p>Clamp Swivel Attachment</p> <p>Use this with your fork lift truck to ensure load hangs level when operating on uneven ground. A must for most delivery, new construction applications.</p>	35
KM 381 M	<p>Padded Shoe Attachment</p> <p>Can be used w/ KM 331M or KM 331MS clamps. Shoes include 3" w x 22" lg synthetic rubber gripping pads. Padded shoes soften clamping load and allow greater flexibility with 1, 2, or 3 "straps" of stone.</p>	20/pr
KM 331 MS	<p>Sections Clamp</p> <p>Automatic latch and release, single line, narrow, mechanical clamp for handling stacked pavers, bricks, etc. Features durable replaceable, polymer gripping pads which can be rotated 90° for handling vertically stacked materials. Minimum hook height = 40"; Clamping range: 42" max to 10" min. Capacity: 1,600 lbs.</p>	175
<p>All units have replaceable gripping pads. Pads are fastened to clamp with elevator bolts and supported with a metal lip below the pad edge. Powder paint colors: Blue/Black or all Black Special colors upon request!</p>		