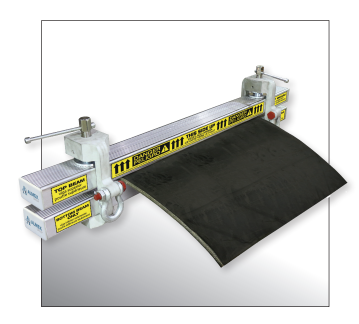


MAX CLAMP & ULTRAMAX BELT CLAMP



Created for maximum grip, Max Clamp and UltraMax Clamp offer exceptional belt clamping strength for forces and loads accompanying conveyor belt installations, splicing and repair.

Made from high grade aluminum components, both clamp styles are light, safe and durable, making them easy to assemble and transport.

FEATURES

- UltraMax Clamp units when linked in a tandem configuration generate up to 16 tonnes (38,000 lbs) pulling force
- Bolts and handles are uniquely designed to stay assembled, minimizing loss during transport
- More than 50% lighter than competitive products
- Both Max and UltraMax come with eyelets on both sides which facilitates using them in a tandem set-up, offering even higher pulling forces
- Multiple and custom sizes available

MAX CLAMP & ULTRAMAX CLAMP

RATED VALUES	TORQUE	FORCE (ton per clamp)	TOTAL TON (clamp force on belt)
MAX	112 NM 37.6 kg (83 ft lbs)	3,719 kg (8,200 lbs)	7,257 kg (16,000 lbs)
ULTRAMAX	200 NM 68 kg (150 ft lbs)	4,309 kg (9,500 lbs)	8,618 kg (19,000 lbs)



Note: The above data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.