



THE WORLD LEADER IN COMPACT MATERIALS HANDLING SOLUTIONS

SAFETY ACCESSORIES FOR THE PAPER INDUSTRIES

MPT-2 ROLL TURNER

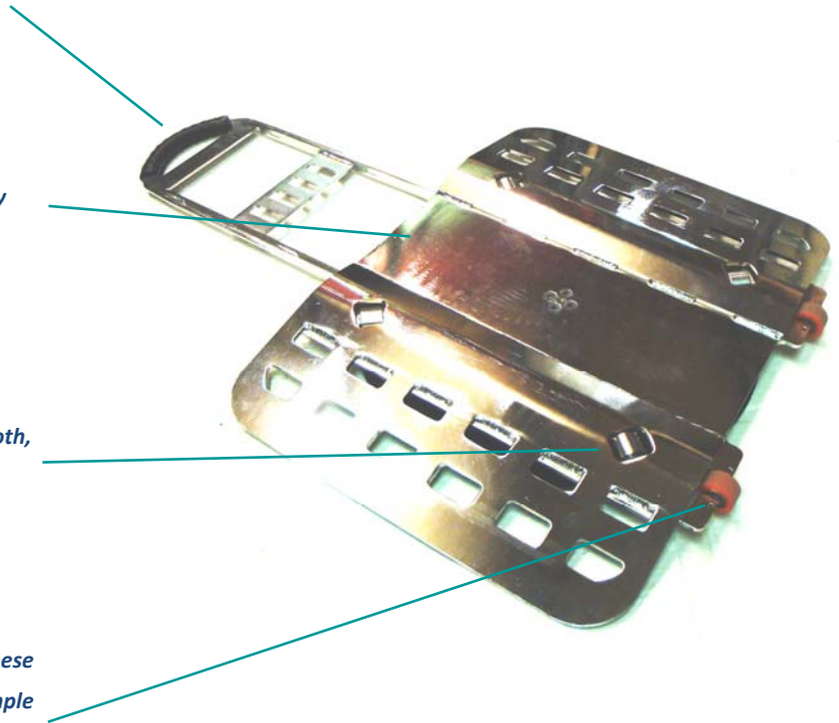
Our MPT-2 Roll Turner is a safe, reliable, and highly effective tool used to reorient paper rolls. When used in conjunction with our PowerHandling Roll Pushers and Safety Chocks, an operator is able to rotate a paper roll up to 360 degree. After aligning a safety chock or stop on the opposite side of the MPT-2, the operator simply loads or lifts the paper roll onto the MPT-2 with a Roll Pusher. Once the paper roll is loaded, the MPT-2 will allow the operator to easily and quickly rotate or turn the direction of the paper roll to a desired orientation, simply and safely. The MPT-2 is available for your use on our Demo Program, which allows for an observation period before purchase. If the equipment does not meet a facility's needs, PowerHandling will arrange for shipment of the equipment back to us.

The MPT-2 features a smooth, retractable handle. The handle features beveled edges for operator comfort. The handle is effective for the operator's ease of relocating the MPT-2 to another location as required.

The MPT-2 features heavy duty construction. The high strength steel platform can accommodate and reorient paper rolls of any size, and those weighing up to 14,000 pounds, on a flat surface.

The MPT-2 features extremely high weight capacity bearings (roller and thrust). These bearings assure the operator of smooth, easy rotation. The steel construction is used to ensure smooth operation over the life of the roll turner.

The MPT-2 features urethane coated transport bearings. These rugged bearing ensure that the portability the MPT-2 is simple and smooth over almost any surface.



All PowerHandling equipment comes with expert service from our headquarters in Spokane, WA. We have a dedicated, technical service and customer service oriented Sales Team, an experienced Engineering Department, and a full time shop with trained Technicians providing product service and technical support for every machine operating in the field.