## Baysek Load Turner

Innovative Load Turning, Squaring, & Rotating Technology <sup>3 Side</sup> Discharge

180° Load Turn
180° Load Rotation

- **3** Side Discharge
- Variable Speed Vibration

One Operator

Easy Touch Control Panel

No Pit Required

See Our Machines in Action at www.baysek.com



The "no pit required" standard Baysek Load Turner is 60" x 72" with a maximum opening of 54", a Clamp minimum of 34" and 1,500 Ibs. lifting capability. Variable speed vibration is optional on all Baysek load turner models for squaring and centering loads as well as removing damaged sheets and dunnage. \*Custom builds to specification are available upon request.

## **Invert**

The Baysek Model I-6072 offers quick and easy 180 degree load inverting. The Baysek process saves valuable time while adding job safety, avoiding injury caused by manually turning and stacking loads for inspection and production. Originally engineered and manufactured to accompany the Baysek C-170 Conveyor In-Feed System, a Baysek Load Turner is an easy addition to any production line.



The Baysek Model IR-6072 offers quick and easy 180 degree load rotating and inverting with 3 way discharge. Loads are ready for production on a multi-conveyor selection via an easy touch screen without the use of messy hydraulics. Also built to accompany the Baysek C-170 Die Cutter Conveyor In-Feed System, the Baysek model IR can send loads to multiple production lines with the selection of top or bottom sheet side up at discharge.







Sheet Size	Maximum		Minimum		Floor	Through	2440 mm	96 in.	
Through	1525 mm	60 in.	510 mm	20 in.		Across	2285 mm	90 in.	Control Cabinet Excluded
Across	1830 mm	72 in.	915 mm	36 in.		Height	2030 mm	80 in.	
Height	1320 mm	52 in.	864 mm	34 in.					
Weight 2722 kg - 6000 lbs. Conveyor Height 356 mm 14 in.				Electric 480 Volts / 3 Phase / 60 Hz / 30 Amps					



## Changing the Industry's Perception One Machine at a Time...

P.O. Box 282 Amherst, WI 54406 Phone 715.824.5300 E-mail sales@baysek.com Website www.baysek.com