

Enclosed Track Workstation Cranes



OPTIONAL EQUIPMENT not shown:  
Cantilevers - Up to 4' and more depending on capacity  
External Air festoon kits - Nycoil tag line kits up to 30' in length  
External Electric Kits - Tag line up to 30'; over 30' requires "C" track option

visit us online at [www.kundel.biz](http://www.kundel.biz)

capacities from 1/2 ton to 10 TON

AUTHORIZED DISTRIBUTOR:

K-TRAC SERIES cranes incorporate standards from CMAA, Cold Formed Steel Design, AISI and AISC Standards



## 1/2 TON cap.



**SnapTrac** is the first ever cost effective solution to moving material. It is a series of modular components that once assembled can be a transforming tool used in an endless variety of applications with it's ever expandable design allows you to bolt sections together turning the base model into a system ready for full production. The rails come powder coated orange and the components come zinc plated for a durable finish. A 12ft. x 12ft. system with 12' free-standing upright posts retails in under \$3,000 requiring no headers, cross bracing or tie backs.

**K-TRAC SERIES** comes custom built straight from the factory floor. Each system is designed to customer specifications including runway length, bridge length, post height, hook height and even location of incoming electric. Prior to production a detailed print of the system layout is sent to the customer for approval. Once approval is met the system goes into production. Once cured the hardware is installed according to the customers print. K-Trac meets and exceeds all industry standards with spans up to 45ft.

## Up to 3 TON CAPACITY



## Up to 10 TON cap.

**T-TRAC SERIES** is a pre-engineered design incorporating the latest in technology. Each system is custom built to meet customer's needs and requirements. With a capacity of 10 TON the T-TRAC SERIES offers an affordable solution to pre-fabricated buildings where the building structure cannot withstand a top running crane system. Due to the systems support structure design no expensive footers are required when installing the T-TRAC therefore only requiring a minimum of 8" concrete floor at 4,000psi. Smooth ramp up and ramp down combined with infinite speed control moves loads safely.

### TESTIMONIAL

Heil Environmental - Jimmy Smith

"We were impressed with how easy this crane moved after it was loaded. It's much easier than using a "jib crane" that goes off center and is hard to maneuver. Installing our Kundel cranes was easy. When we did have questions, they had the answers. From start to finish Kundel delivered a quality product with service to match. Safety, ease of use and increased production are the keys to our success."

### Kundel K-TRAC VS. Competition End Approach

	CAPACITY 500 LBS.		CAPACITY 1,000 LBS.	
	Bridge up to 23' Endtruck	Bridge over 23' Endtruck	Bridge up to 23' Endtruck	Bridge over 23' Endtruck
<b>KUNDEL</b>	<b>16"</b>	<b>16"</b>	<b>16"</b>	<b>16"</b>
Comp1	20 5/8"	39 3/4"	22 1/2"	41 1/2"
Comp2	26 1/4"	44 1/4"	30"	49 3/4"

  

	CAPACITY 2,000 LBS.		CAPACITY 4,000 LBS.	
	Bridge up to 23' Endtruck	Bridge over 23' Endtruck	Bridge up to 23' Endtruck	Bridge over 23' Endtruck
<b>KUNDEL</b>	<b>16"</b>	<b>16"</b>	<b>48"</b>	<b>48"</b>
Comp1	26 7/8"	58 3/8"	67 7/8"	67 7/8"
Comp2	32 1/4"	66 1/4"	66 1/4"	66 1/4"

FESTOON STACKER LOSS			
	Runways	Competition1	Competition2
Up to 23'	12"	9"	9"
33' to 43'	24"	13"	13"
53' to 63'	36"	19"	19"
83' to 103'	54"	26"	26"
		78' to 83'	46"
		103'	54"

ENDTRUCK AND STACKER LOSS EXAMPLE FOR A 2,000 LB. CAP. SYSTEM				
	Bridge Length	Runway Length	No. of bridges	Coverage
<b>KUNDEL</b>	30'	X 30'	2	<b>27'-4"</b>
Comp1	30'	X 30'	2	18'-3 5/8"
Comp2	30'	X 30'	2	16'-9 1/2"

NOTE: The information included in this chart is based upon 2008 data and is a comparison for K-Trac only. Chart also reflects only a small portion of sizes and capacities available. Competitor data verification may be necessary.

### 10 REASONS TO CHOOSE KUNDEL

**KUNDEL - custom built to order**

1. True Free Standing - NO tie backs
2. NO Headers - Open ended
3. Spans up to 53' - longer
4. Capacities up to 10 TON - heavier
5. Internal Electric Bar - clean & maintenance free
6. Harness Electrical Connections - Quick hoist removal
7. Posts - cantilever; built in leveling adjustments
8. Coverage - Maximum due to short endtrucks
9. Joints - bolted SOLID
10. Sizes - Custom Built to job requirements