

# **URIGHT®**

**CRANE COMPONENTS** 

**TOP RUNNING SERIES 430** 



## **CRANE COMPONENTS**

## WRIGHT® end trucks, crane drives and controls provide years of worry free operation.

## Engineered to fit virtually any application

WRIGHT® interchangeable components allow you to customize a crane to fit your requirements. Choose from the vast selection of single components to configure your system, or pick from one of our crane kit selections which includes end trucks, crane drives and controls. To learn how to pick a kit that's right for you, follow the instructions at the far right under "How to order a crane kit."

## Quality and durability beyond your expectations

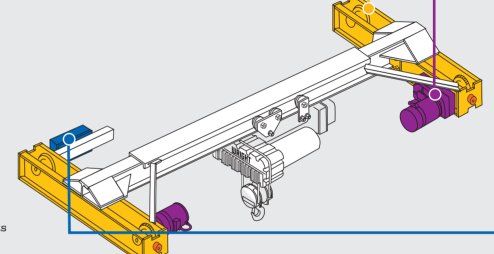
WRIGHT $^{\textcircled{R}}$  crane products and accessories are backed by over 100 years of lifting experience. Simply put, they are built to last. Compare these features and you'll see why:

### **End Truck Features:**

- Push, hand geared and dual motor applications
- Bolted girder connection plates
- Flange type gear reducer mounting plates
- Double flange wheels for A.S.C.E. rail
- Hardened wheels (5 & 10 ton capacities)
- Heavy duty construction
- Rubber bumpers
- Rail sweeps

## **Crane Drive Features:**

- Single speed motors
- Three horsepower configurations
- Direct bolt flange mounting
- Cast aluminum gasketed housing
- Adjustable A.C. disc type brakes
- Case hardened gearing
- 30 min., Class"F" insulation, UL & CSA approved motors
- U.S. manufactured motors protected with automatic reset normally closed thermostats



## **Options:**

## Hand Geared Components

Components to power your crane manually by hand.

Prod. Number	Dimensions
6432050	Hand Geared Kit
48158-1	Hand Chain
4250310	Shaft Support
6402010	Shaft Coupling

## Capacity Plates

Metal plates to display the maximum working limit of your crane, two plates needed per crane.

Prod. Number	Dimensions
6400310	12" x 12"
6400320	24" x 24"

## Additional Options:

- Rail size larger than specified
- Special wheelbase dimensionsFlat tread and bronze wheels
- 208 or 575 volt power supplies
- 208 of 5/5 voit power supplie
   Class "H" motor insulation
- Thermal overload relay
- Inermal overload relay
   200 VA control transformer
- 60 amp fusible disconnect switch
- CMMA Class "D" braking resistors for variable frequency drive

END	TRUC	KS						
Product					Wheel		Max. Truck	Truck
Number	Capacity	Max. Span	Туре	Rail Size	Diameter	Wheelbase	Load	Wt./Pair
4300600	3 Ton	35 Ft.	Push	30# - 40#	6"	52-1/2"	11,000 Lbs.	580 Lbs.
4300610	3 Ton	50 Ft.	Push	30# - 40#	6"	75"	13,000 Lbs.	667 Lbs.
4300620	3 Ton	35 Ft.	Gear/Motor	30# - 40#	6"	52-1/2"	11,000 Lbs.	587 Lbs.
4300630	3 Ton	50 Ft.	Gear/Motor	30# - 40#	6"	75"	13,000 Lbs.	673 Lbs.
4300680	3 Ton	60 Ft.	Gear/Motor	30# - 40#	6"	90"	15,000 Lbs.	729 Lbs.
4300640	5 Ton	35 Ft.	Gear/Motor	30# - 40#	6"	52-1/2"	16,000 Lbs.	582 Lbs.
4300650	5 Ton	50 Ft.	Gear/Motor	30# - 40#	6"	75"	18,000 Lbs.	673 Lbs.
4300690	5 Ton	60 Ft.	Gear/Motor	40# - 80#	8"	90"	25,750 Lbs.	1069 Lbs.
4300660	10 Ton	35 Ft.	Gear/Motor	40# - 80#	8"	52-1/2"	28,600 Lbs.	839 Lbs.
4300670	10 Ton	50 Ft.	Gear/Motor	40# - 80#	8"	75"	30,900 Lbs.	954 Lbs.

- \* Calculated Truck Loads must include:
- 1. Live load impact allowance of 1/2% of lifting speed in FPM, but not less than 15% when used with an electric powered hoist.
- 2. Dead load impact allowance of 10% (includes weight of crane, hoist, and attachments).

Gearbox Ratio	Motor HP	Capacity	Travel Speed	Max. Span	Motor/Brake Volt.	Product No.	Wt./Pai
23:1	.50	3-5 Ton	50 FPM	60 Ft.	230/460	4050020	128 Lbs
		10 Ton	50 FPM	50 Ft.	<b>2</b> 50, 100	10,0020	120 200
15:1	.50	3-5 Ton	75 FPM	60 Ft.	230/460	4050090	128 Lbs
		10 Ton	75 FPM	35 Ft.	2507 100	10,00,0	120 100
	.75	10 Ton	75 FPM	50 Ft.	230/460	4050160	130 Lbs
10:1	.50	3 Ton	110 FPM	60 Ft.	230/460	4050230	128 Lbs
		5 Ton	110 FPM	35 Ft.	2507 100	10,02,0	120 Lb3.
	.75	5 Ton	110 FPM	60 Ft.	230/460	4050300	130 Lbs
		10 Ton	110 FPM	35 Ft.	2507 100	10,00,00	1,00 1,00
	1.00	10 Ton	110 FPM	50 Ft.	230/460	4050370	132 Lbs
ARIABLE FREQUENCY D	DRIVES						
23:1 VFD	.50	3-5 Ton	50 FPM MAX.	60 Ft.	230/460	4050020	128 Lbs
		10 Ton	50 FPM MAX.	50 Ft.	250, 100	10,00020	120 200
15:1 VFD	.50	3-5 Ton	75 FPM MAX.	60 Ft.	230/460	4050090	128 Lbs
		10 Ton	75 FPM MAX.	35 Ft.	2507 100	10,00,0	120 Lbs
	.75	10 Ton	75 FPM MAX.	50 Ft.	230/460	4050300	130 Lbs
10:1 VFD	.50	3 Ton	110 FPM MAX.	60 Ft.	230/460	4050230	128 Lbs
		5 Ton	110 FPM MAX.	35 Ft.	250/100	10,02,0	120 LD3
	.75	5 Ton	110 FPM MAX.	60 Ft.	230/460	4050300	130 Lbs
		10 Ton	110 FPM MAX.	35 Ft.	230/300	40,00,00	130 LD
	1.00	10 Ton	110 FPM MAX.	50 Ft.	230/460	4050370	132 Lbs

Product		Mainline	Max. HP	Max. Amp				
Number	Descrip.	Cntor. Size	& Voltage	Rating	Wt.			
Bridge Controls With ACM:								
4030600	Single Speed	С	1 @ 230	4	58 Lbs.			
4030620	Single Speed	С	3 @ 230	8	60 Lbs.			
4030770	Single Speed	С	2 @ 460	4	58 Lbs.			
4030790	Single Speed	С	5 @ 460	8	60 Lbs.			
Bridge C	ontrols With	Variable Fre	quency Dri	ves:				
4030870	Inverter	С	1 @ 230	5	83 Lbs.			
4030880	Inverter	С	2 @ 230	8	83 Lbs.			
4030890	Inverter	С	3 @ 230	11	83 Lbs.			
4030850	Inverter	С	2 @ 460	3.4	83 Lbs.			
4030860	Inverter	C	3 @ 460	4.8	83 Lbs.			

STANDARD VOLTAGE: 230/460-3-60.

AVAILABLE OPTIONAL VOLTAGE: 208/575-3-60.

## **Control Kits**

Single speed control kits consist of a reversing contactor, 100 VA control transformer (115 volt is standard), mainline contactor, ACM, and fuse block (less fuses). All of these features are enclosed in a NEMA 4/12 steel cabinet with a hinged door and a 30 amp through the door manual disconnect switch.



## PLEASE SPECIFY VOLTAGE WHEN ORDERING.

## The following options are available:

- 208 or 575 volt operation
- 60 amp fusible disconnect switch
- 200 VA control transformer
- Thermal overload relay
- CMMA Class "D" resistors for variable frequency drive

## Here's why WRIGHT® Components are the right components for you:



## **Heavy Duty End Trucks**

WRIGHT® End Trucks are manufactured of structural channels, jig welded and bored to provide true alignment of wheels, axles and drives. Wheels are flanged, hardened alloy steel with machined dual treads for operation on American Standard or Flat Flange beams. Wheels are equipped with lifetime lubricated ball bearings, two in each wheel.

## **Dual Crane Drive Units**

The economical, reliable and compact Drive Units are flange mounted with case hardened spur gearing, in line disc type A.C. brakes and crane duty motors with Class "F" insulation. Motors are rated for 30 minute duty and are single speed.



## **ACM (Acceleration Control Module)**

The WRIGHT® ACM control is a solid state control that supplements single speed, three phase bridge motor controls to regulate the starting torque and acceleration. It checks the initial rush of current to the motor, and allows smooth acceleration from start to full rated speed.



## VFD (Variable Frequency Drive)

The variable frequency drive control kits have the same features as the single speed control kit only the reversing contactor and ACM are replaced with an Electromotive IMPULSE G+ Mini and CMAA Class "C" braking resistors. Thermal overload protection is also included. The VFD is factory preset at 2 speed for a 3:1 speed ratio.



## How to order a crane kit

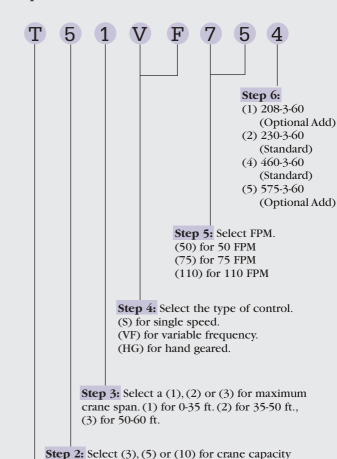
WRIGHT® Crane Components come in a "pre-packaged kit" that includes end trucks, crane drives and controls you'll need for common crane applications. Each kit has an order number that is customized by the options and requirements that you want your crane to have. To determine which crane kit is right for you, use the chart below. Each digit in the order number is determined by choosing what options you'll need. When you have completed, you should have a 6 to 9 digit order number. Then call your local distributor and give them the order number

## Crane kits include:

for your custom crane kit.

- End Trucks
- Dual Crane Drives
- Control Kit
- Mounting Hardware
- Operation and Maintenance Manual

Sample crane kit order number:

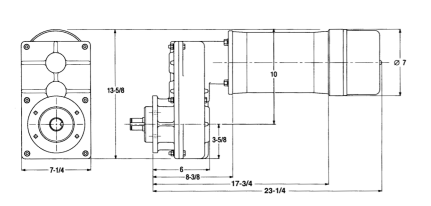


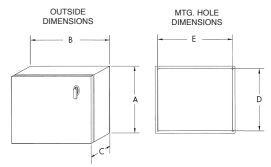
**Step 1:** Select a (T) for Top Running applications

Our example shows a Top Running crane with a 5 ton capacity and a 0-35 foot span. It has variable frequency controls, can travel 75 feet per minute, and is set for 460 volt.

## CRANE DRIVE DIMENSIONS

## **ENCLOSURE DIMENSIONS**

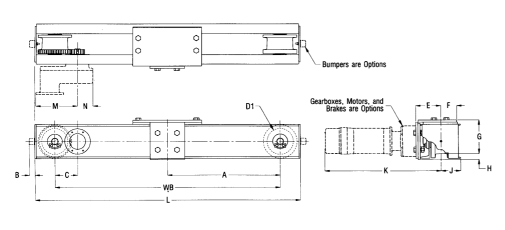




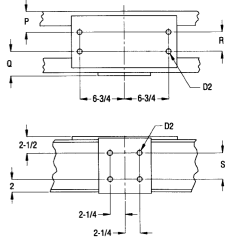
	Sing	le Spee	d			
	A	В	С	D	Е	Mtg. Hole
Г	20"	24"	8"	18-1/2"	22-1/2"	7/16"

Variable Frequency Inverter Control								
A	В	С	D	Е	Mtg. Hole			
20"	30"	8"	18-1/2"	28-1/2"	7/16"			

## END TRUCK DIMENSIONS



## GIRDER CONNECTION PLATE DIMENSIONS



NUMBER	l L	WB	A	C	D1	D2	E	F	G	Н	J	M	N	P	Q	R	s
4300600	62.0"	52.5"	26.25"	N/A	6"	.78"	5.88"	3.69"	8"	1.25"	4.56"	N/A	N/A	3.25"	3.75"	2.94"	4"
4300610	84.5"	75.0"	37.50"	N/A	6"	.78"	5.88"	3.69"	8"	1.25"	4.56"	N/A	N/A	3.25"	3.75"	2.94"	4"
4300620	62.0"	52.5"	26.25"	5.32"	6"	.78"	5.88"	3.69 "	8"	1.25"	4.56"	9.85"	3.63"	3.25"	3.75"	2.94 "	4"
4300630	84.5"	75.0"	37.50"	5.32"	6"	.78"	5.88"	3.69"	8"	1.25"	4.56"	9.85"	3.63"	3.25"	3.75"	2.94"	4"
4300640	62.0"	52.5"	26.25"	5.32"	6"	.78"	5.88"	3.69"	8"	1.25"	4.56"	9.85"	3.63"	3.25"	3.75"	2.94"	4"
4300650	84.5"	75.0"	37.50"	5.32"	6"	.78"	5.88"	3.69"	8"	1.25"	4.56"	9.85"	3.63"	3.25"	3.75"	2.94"	4"
4300660	64.0"	52.5"	26.25"	6.32"	8"	.78"	6.56"	4.00"	10"	1.25"	5.25"	9.85"	3.63"	3.63"	4.13"	3.56"	6"
4300670	86.5"	75.0"	37.50	6.32"	8"	.78"	6.56"	4.00"	10"	1.25"	5.25"	9.85"	3.63"	3.63"	4.13"	3.56"	6"
4300680	99.5"	90.0"	45.00"	5.32"	6"	.78"	5.88"	3.69"	8"	1.25"	4.56"	9.85"	3.63"	3.25"	3.75"	2.94"	4"
4300690	101.5"	90.0"	45.00"	6.32"	8"	.78"	6.56"	4.00"	10"	1.25"	5.25"	9.85"	3.63"	3.63"	4.13"	3.56"	6"

В	Product No. 6450010 Bumper Kit	1.34"
ь	Proudct No. 6450020 Bumper Kit	1.66"

K	3 & 5 Ton Single Speed & VFD Drives	24.87"
	10 Ton Single Speed & VFD Drives	27.13"







Capacities of 1 to 5 tons. Long lifts up to 107 feet. High speeds up to 40 FPM.

Low cost, rugged and dependable smaller capacity hoists for production work. Designed for operating 30 minutes of each hour with a maximum of 300 starts an hour. Compare these features:

- H-4 Duty Classification (ASME HST-4M)
- · Machine cut, case hardened, alloy steel gears
- Largest oil bath in the industry
- · Mechanical load brake
- · U.S. manufactured motors
- Motor thermostats
- · Disc type motor brake
- Easy maintenance of gears
- · Machined steel sheaves







Four frame sizes in capacities of 1 to 25 tons.

Cross-mounted close-headroom hoists from WRIGHT®. Close-headroom allows for the ultimate flexibility in material handling. Compare these features:

- H-4 Duty Classification (ASME HST-4M)
- Machine cut, case hardened, alloy steel gears
- · Largest oil bath in the industry
- · Overload cutoff
- Mechanical load brake
- · U.S. manufactured motors
- Motor thermostats
- · Disc type motor brake
- Easy maintenance of gears
- · Machined steel sheaves



## **ACCO Material Handling Solutions**

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