

## INDUSTRIAL CONVEYOR SPECIALISTS

## Heavy Duty Hinged Steel Belt Conveyors



Designed for years of maintenance free operation in hostile environments

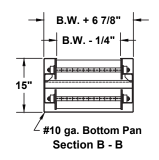
Extreme Duty
Proven Reliability
Low Maintenance
Quick Delivery

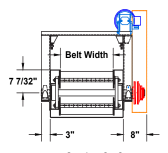
**Since 1981** 

### **MODEL 640**

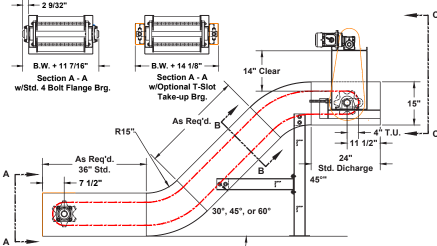
- · Applications warranting heavy duty cycle
- · Meets Heavy Duty automotive and foundry applications
- Economical 2-piece belt construction

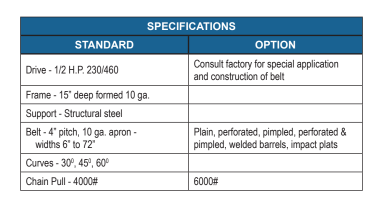
When your application warrants a heavy-duty conveyor, you should select the Titan Model 640, 4" Pitch Hinged Steel Belt Conveyor. With a 10 gauge apron, 7 gauge outside sidebars (standard), cast iron flanged rollers, a 3/4" thru tube with 1/2" pin the allowable belt pull increases to 6,000 lbs. (double the 2-1/2" Pitch). Only Titan offers a 3" high x 7 gauge sidewing, a feature that gives you added capacity. The Model 640 construction is a 10 gauge frame by 15" deep with liquid tight bottom pan or open construction. Heavy-duty shafts and bearings assure reliable service in the most rugged operating conditions. Standard curves can be supplied in 30°, 45°, and 60° angles. The Model 640 is available in widths from 6" to 60".





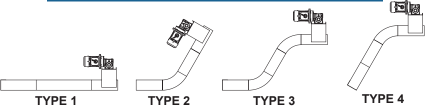
Section C - C
Sidemount & Bottom Mount
Drive Packages also available







### Hinged Steel Belt Conveyor Configurations



Titan will work with you to design and build a conveyor system that will solve your heavy scrap removal problems

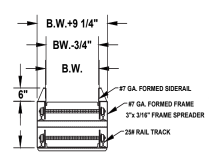




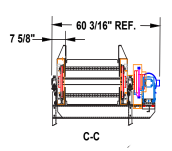
### **MODEL 660**

- · Rugged steel for large scrap handling
- 3" diameter, bushed single flange roller
- Double outside side bar and 3/4" thru axle
- Designed for years of maintenance free operation in the most hostile conditions

Large scrap handling systems dictate using a rugged steel belt. Consider the Model 660, 6" pitch Hinged Steel Belt Conveyor. By using the unique Titan 6" pitch belting, The Model 660 will satisfy most heavy-duty scrap handling requirements. Our uniquely designed sidewing reduces the gap between sidewing and apron (eliminating carryover) and yet the rugged (1/4" thick) design compensates for most severe applications. Combine the unique sidewing with a standard 1/4" thick apron, 3" diameter, bushed, single flanged roller, double outside sidebars and a 3/4" thru axle and you have a conveyor that will withstand years of heavy industrial use. Four different configurations are available with standard curves of 30°, 45°, and 60° available.

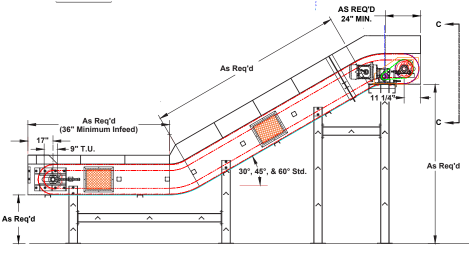








SPECIFICATIONS	
STANDARD	OPTION
Drive - 3/4 H.P. 230/460	Consult factory for special application
Speed - 30 F.P.M.	and construction of belt
Frame - Formed 7 ga. Profile - 21" with 8 tooth 12" pitch dia.	Profile - 25" with 8 tooth 15.86 pitch dia.
Support - Structural channel	
Belt - 6" pitch x 3 1/4" apron	
Curves - 30°, 45°, 60°	
Paint - 1 coat gray	Titan can match any paint sample

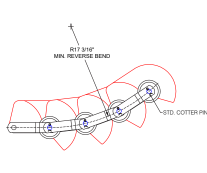


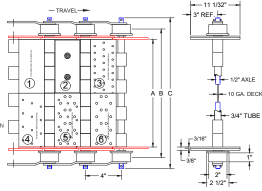




### 4" Hinged Steel Belt

- Heavy duty 10 gauge apron with 3" high 7 gauge sidewing
- 1/2" diameter axle with 3/4" bushing
- 2" diameter single flange thru hardened sintered metal roller
- Plain, Pimpled, perforated or impact apron
- 4000# chain pull with sidebar
- 1-3/4" diameter single flange or flat face roller available



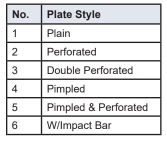


No.	Plate Style
1	Plain
2	W/Impact Bar
3	Double Perforated
4	Perforated
5	Pimpled/Perforated
6	Pimpled

### 6" Hinged Steel Belt

- Extra heavy duty 1/4" apron with 4" high 1/4" sidewing
- 3/4" diameter axle with heavy duty bushing
- 3" single flange thru hardened sintered metal roller
- Plain, pimpled, perforated or impact apron
- 8900# chain pull with sidebar
- 2-1/2" diameter flat face roller available
- · Welded sidewing available





# MIN. REVERSE BEND 24" R SUGGESTED BEND 28" R

### **AUTHORIZED DISTRIBUTOR**

Cisco-Eagle, Inc. www.cisco-eagle.com 888-877-3861

