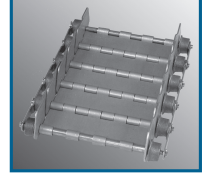
## MODEL 660 HINGED STEEL BELT CONVEYOR



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.



MODEL 660 - 6" PITCH HINGED STEEL BELT CONVEYOR SPECIFICATIONS		
	Standard	Options
Belt Width	12" to 96"	
Belt Type	6" pitch x 1/4" apron, 4" high 1/4" thick radial sidewings, 3" dia. flanged rollers	perforated, pimpled, piimpled & perforated, welded barrels, impact plates, cleat heights and centers
Curves	30°, 45°, 60°	
Frame	21" deep formed 7 ga.	25" deep formed 7 ga.
Drive	3/4 H.P. 230/460/3/60	1, 1-1/2, 2, 3, 5, 7-1/2 HP, 115/230/1/60, 575/3/60 TEFC, severe duty, inverter duty, brake motor
Drive Sprocket	6 Tooth, 12" P.D.	
Chain Pull	8,900#	
OPTIONAL		

Drive location, H.P., Fixed and variable speed, zero speed switches, Impact rails on infeed frame, T-slot bearings, customized siderails, infeed hoppers, casters, Liquid tight bottom pans, coolant tanks, pumps, drain plugs, top covers, paint, supports,

Consult factory for special applications and construction of belt.

NOTE: Specifications subject to change without notice

## MODEL 660

## HINGED STEEL BELT CONVEYOR

