

COAL AGRICULTURE MINING AGGREGATES WOOD



RECYCLE **SULPHUR** POWER SALT CEMENT

PULLEY & TAKE-UP CATALOG

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 XT^{\circledast} is a registered trademark of Van Gorp Corp. QD^{\circledast} is a registered trademark of Emerson Electric Co.

Superior Industries | Pulley Catalog

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Product Range

TABLE 1.1 PRODUCT RANGE

Pulley Type	CEMA	Mine Duty 1.5	Mine Duty 2.0	Super Duty	Chevron [®] Wing Pulley	Core Systems™ Pulley
Pulley Colors						
Typical Operating Condition	 Light duty portable conveyors Fabric belt applications Infrequent starts/stops Belt not started under load Wear factor consideration: use on finish sized material 	 Medium duty conveyors Moderate starts/stops Uniformly loaded or fed Belt started under moderate load Wear factor consideration: Not to be used on primary materials 	 Heavy duty conveyors Fabric belt applications Frequent starts/stops Non-uniformly loaded or fed Belt started under full load Wear factor consideration, suitable for use on larger material lump size 	 Extra heavy duty conveyors For locations where access is limited (i.e. tunnel belts; surge piles) For conveyors where down time is critical (i.e. loadout belts; fuel handling conveyors for power plants) Fabric belt applications Frequent starts/stops Non-uniformly loaded or fed Belt started under full load Wear factor consideration, suitable for use on larger lump size including primary crusher run material 	 Harsh wing pulley settings Where wing folding is an issue Where noise is an issue Where fugitive material build- ups is a concern 	 High tonnage High tension belts Steel cable belt
Design Standards	 Load, dimensions and crown defined by ANSI B105.1 	 Roughly 1.5X service factor of CEMA standard 	 Roughly 2.0X service factor of CEMA standard 	 Exceeds 2.0X service factor of CEMA standard 	 Mine Duty and Super Duty design standards 	 Engineered class FEA Analysis Design and construction based on belt tension, conveyor load, and belt wrap

*For steel cable or high modulus belt applications, special pulley construction and/or manufacturing is required. Please consult Superior. *Wings are not designed for T, applications.

*CEMA states maximum belt speed for Wings is 450 FPM. For wing applications in belt speeds > 450 FPM, please consult Superior.

CEMA Drum Pulleys

- Diameter*: 4" to 60"
- Standard Face Widths: 12" to 78"

Part Number Example:

DCEMA-1632CFXT3038C-

Style Type Dia. Face Width Face Style Hub Type and Sizes Lagging

CEMA Wing Pulleys

- Diameter*: 6" to 60"
- Contact bar thickness: 1/4" x 1-1/2" minimum, but also offered in 3/8" and 5/8" x 1-1/2"
- Standard Face Widths: 12" to 78"

Part Number Example: WCEMA-1432CFXT25 Style Type Dia. Face Width Face Style Hub Type and Sizes



*NOTE: Other diameters and face widths available upon request. Several hub and bushing types are available with all pulleys.

2

Product Range

Mine Duty 1.5 Drum Pulleys

- Diameter*: 10" to 60"
- Standard Face Widths: 12" to 78"

Part Number Example:

DM15-1838CFXT3538S

Style Type Dia. Face Width Face Style Hub Type and Sizes Lagging

Mine Duty 2.0 Drum Pulleys

- Diameter*: 10" to 60"
- Standard Face Widths: 12" to 102"

Part Number Example:









Mine Duty 2.0 Wing Pulleys

- Diameter*: 8" to 60"
- Contact bar thickness: 5/8" x 1-1/2" minimum
- Standard Face Widths: 12" to 78"

Part Number Example:

WM20-2044CFXT45

Style Type Dia. Face Width Face Style Hub Type and Sizes

Super Drum Pulleys

- Diameter*: 10" to 60"
- Standard Face Widths: 12" to 102"

Part Number Example:

DSUP-3651FFXT8011S

Style Type Dia. Face Width Face Style Hub Type and Sizes Lagging

Super Wing Pulleys

- Diameter*: 10" to 60"
- Contact bar thickness: 3/4" x 2" minimum
- Standard Face Widths: 12" to 78"

Part Number Example:

WSUP-3051CFXT60

Style Type Dia. Face Width Face Style Hub Type and Sizes

Chevron® Wing Pulley

- Diameter*: 12" to 42"
- Contact bar thickness: 1" and 1-1/2" round bar
- Available in Mine Duty and Super Duty construction
 Standard Face Widths: 12" to 78"









Pulley Part Number System

Sample Part Numbers DM20-3066FFXT10058DMSHA WCEMA-1638CFQDJS

Pulley Style + Pulley Type + Diameter + Face Width + Face Type + Hub Type and Bushign Size + Lagging Thickness & Type

Pulley Style

D = DrumW = WingCHV = Chevron Wina

Pulley Type

CEMA = CEMAM15 = Mine Duty 1.5M20 = Mine Duty 2.0SUP = Super Duty M = Mine Duty Chevron Wing S = Super Chevron Wing ELV = Elevator

Diameter

4" to 60" (D) 6" to 60" (W) = CEMA 10" to 60" = M15 10" to 60" (D) 8" to 60" (W) = M20 12" to 60" (D) 12" to 42" (W) = SUP 12" to 42" = M 12" to 42" = S

Face Width

12" to 78" = CEMA 12" to 78" = M15 12" to 102" = M20 10" to 60" = SUP 26" to 78" = M 26" to 78" = S

Face Type

FF = Flat Face CF = Crown Face TC= Trapezoid Crown

Hub Type

XT = XTQD = QDTL = Taper-lockKLD = Keyless Locking Device

Bushing Size XT = XT15 - XT120QD = QDSF - QDSSTL = 2517 - 10085KLD = Keyless Locking Device

Lagging Thickness & Type

Lagging Explanation: 14S = 1/4" Smooth 12C 38C = 3/8" Chevron Lagging Type 38H = 3/8" Herringbone Denominator 38D = 3/8" Diamond Numerator 38S = 3/8" Smooth 12C = 1/2" Chevron 12H = 1/2" Herringbone 12D = 1/2" Diamond 12S = 1/2" Smooth 58C = 5/8" Chevron 58H = 5/8" Herringbone 58D = 5/8" Diamond 58S = 5/8" Smooth 34C = 3/4" Chevron 34H = 3/4" Herringbone 34D = 3/4" Diamond 34S = 3/4" Smooth 11C = 1" Chevron 11H = 1" Herringbone 11D = 1" Diamond 11S = 1" Smooth CL = Ceramic Lag VCL = Vulcanized Ceramic Lag CSL = Ceramic Slide Lag SL = Slide LagU = Urethane LagMSHA = MSHA approved lagging (add after thickness and Type) SPIRAL = Spiral wing or drum pulley -SS = Stainless Steel 40 = 40 Durometer (add after thickness and type)

=12

Sample Part Number DM15-1826CFXT3538S



Δ

Hub and Bushing Systems

XT Bushings

- Designed specifically for pulley applications with 2 hubs
- 2" per foot taper (9.46° angle)
- Bolts equally space for uniform draw-up
- Easy removal
- Steep taper requires minimal axial movement of the hub and end disc during installation
- Reduced stress on end disc during installation
- XT bushings up to XT80 have 4-bolt, XT100 and XT120 have 6-bolt flange for clamping bushing to hub

QD Bushings

- Originally designed for single hub applications such as sheaves and sprockets
- ¾" per foot taper (3.58° angle)
- Shallow taper requires more axial movement of hub and end disc during installation
- QD bushing sizes SF to JS have 3-bolt flange for clamping bushing to the hub
- QD bushing sizes MS to WS have 4-bolt flange for clamping bushing to the hub
- QD bushing size SS have 5-bolt flange for clamping bushing to the hub

Taper-lock Bushing

- Fit flush into taper-lock sprockets and pulleys
- To install, align the bushing and tighten the included set screws to the recommended torque
- Bushings have an 1-11/16" per foot taper (8° angle) and are made of steel.





Keyless Locking Device

- High torque capability
- No keyway stress concentration
- > The locking assembly design includes concentric, tapered rings
- As the locking screws are torqued, the locking assembly clamps down on the shaft and expands into the hub bore, establishing a tight mechanical shrink fit



XT and QD Bushing Specs

TABLE 2.1 XT KEYWAY DIMENSIONS

Bushing	Bore	Bushing Keyway	Shaft Keyway	*Weights
	5/8 – 7/8	3/16 X 3/32	3/16 X 3/32	1.1
XT15	15/16 – 1-1/4	1/4 X 1/8	1/4 X 1/8	1.1
	1/5/16 – 1-3/8	5/16 X 5/32	5/16 X 5/32	1.1
	1-7/16 – 1-1/2	3/8 X 1/8	3/8 X 1/8	1.1
	3/4 – 7/8	3/16 X 3/32	3/16 X 3/16	2.1
XT20	15/16 – 1-1/4	1/4 X 1/8	1/4 X 1/8	2.1
	1-5/16 – 1-3/8	5/16 X 5/32	5/16 X 5/32	2.1
	17/16 – 1-3-/4	3/8 X 3/16	3/8 X 3/16	2.1
	1-13/16 – 2	1/2 X 1/8	1/2 X 1/4	2.1
	1 – 1-1/4	1/4 X 1/8	1/4 X 1/8	3.5
XT25	1-5/16 – 1-3/8	5/16 X 5/32	5/16 X 5/32	3.5
	1-7/16 – 1-3/4	3/8 X 3/16	3/8 X 3/16	3.5
	1-13/16 – 2-1/4	1/2 X 1/4	1/2 X 1/4	3.5
	2-5/16 - 2-1/2	5/8 X 1/8	5/8 X 5/16	3.5
	1-7/16 – 1-3/4	3/8 X 3/16	3/8 X 3/16	6.2
XT30	1-13/16 – 2-1/4	1/2 X 1/4	1/2 X 1/4	6.2
	2-5/16 - 2-3/4	5/8 X 5/16	5/8 X 5/16	6.2
	2-13/16	3/4 X 3/8	3/4 X 3/8	6.2
	2-7/8 – 3	3/4 X 3/16	3/4 X 3/8	6.2
	1-15/16 – 2-1/4	1/2 X 1/4	1/2 X 1/4	10.4
XT35	2-5/16 - 2-3/4	5/8 X 5/16	5/8 X 5/16	10.4
	2-13/16 - 3-1/4	3/4 X 3/8	3/4 X 3/8	10.4
	3-5/16 – 3-3/8	7/8 X 7/16	7/8 X 7/16	10.4
	3-7/16 - 3-1/2	7/8 X 5/16	7/8 X 7/16	10.4
	2-7/16 - 2-3/4	5/8 X 5/16	5/8 X 5/16	13.3
XT40	2-13/16 – 3-1/4	3/4 X 3/8	3/4 X 3/8	13.3
	3-5/16 - 3-3/4	7/8 X 7/16	7/8 X 7/16	13.3
	3-13/16	1 X 1/2	1 X 1/2	13.3
	3-7/8 – 4	1 X 3/8	1 X 1/2	13.3
	3-7/16 – 3-3/4	7/8 X 7/16	7/8 X 7/16	18.5
XT45	3-13/16 – 4-5/16	1 X 1/2	1 X 1/2	18.5
	4-3/8 - 4-1/2	1 X 3/8	1 X 1/2	18.5
XT50	3-15/16 – 4-1/2	1 X 1/2	1 X 1/2	35.5
	4-9/16 – 5	1-1/4 X 5/8	1-1/4 X 5/8	35.5
XT60	4-15/16 – 5-1/2	1-1/4 X 5/8	1-1/4 X 5/8	48
	5-9/16 – 6	1-1/2 X 3/4	1-1/2 X 3/4	48
XT70	5-5/16 – 6-1/2	1-1/2 X 3/4	1-1/2 X 3/4	74.6
	6-9/16 – 7	1-3/4 X 3/4	1-3/4 X 3/4	74.6
XT80	6-15/16 – 7-1/2	1-3/4 X 3/4	1-3/4 X 3/4	96.6
	7-9/16 – 8	2 X 3/4	2 X 3/4	96.6
XT100	8 1/2, 9	2 X 3/4	2 3/4	146
	9 7/16, 9 1/2, 10	2 1/2 X 7/8	2 1/2 X 7/8	146
XT120	10 1/2, 11	2 1/2 X 7/8	2 1/2 X 7/8	216
	11 1/2, 12	3 X 1	3 X 1	216

TABLE 2.2 QD KEYWAY DIMENSIONS

Bushing	Bore	Bushing Keyway	Shaft Keyway	*Weights
SF	1/2 – 9/16	1/8 X 1/16	1/8 X 1/16	4
	5/8 – 7/8	3/16 X 3/32	3/16 X 3/32	4
	15/16 – 1-1/4	1/4 X 1/8	1/4 X 1/8	4
	1-5/16 – 1-3/8	5/16 X 5/32	5/16 X 5/32	4
	1-7/16 – 1-1-3/4	3/8 X 3/16	3/8 X 3/16	4
	1-13/16 – 2-1/4	1/2 X 1/4	1/2 X 1/4	4
	2-5/16	5/8 X 5/16	5/8 X 5/16	4
	2-3/8 - 2-1/2	5/8 X 1/16	5/8 X 1/16	4
Е	1-15/16 – 1-3/8	5/16 X 5/32	5/16 X 5/32	8.7
	1-7/16 – 1-3/4	3/8 X 3/16	3/8 X 3/16	8.7
	1-13/16 – 2-1/4	1/2 X 1/4	1/2 X 1/4	8.7
	2-5/16 - 2-3/4	5/8 X 5/16	5/8 X 5/16	8.7
	2-13/16 - 2-7/8	3/4 X 3/8	3/4 X 3/8	8.7
	2-15/16	3/4 X 1/8	3/4 X 3/8	8.7
F	1-13/16 – 2-1/4	1/2 X 1/4	1/2 X 1/4	13
	2-5/16 – 2-3/4	5/8 X 5/16	5/8 X 5/16	13
	2-13/16 – 3-1/4	3/4 X 3/8	3/4 X 3/8	13
	3-5/16 – 3-7/16	7/8 X 3/16	7/8 X 7/16	13
JS	2-13/16 - 3-1/4	3/4 X 3/8	3/4 X 3/8	17.8
	3-5/16 - 3-3/4	7/8 X 7/16	7/8 X 7/16	17.8
	3-13/16	1 X 1/2	1 X 1/2	17.8
	3-7/8 – 4	1 X 1/4	1 X 1/2	17.8
MS	2-13/16 - 3-1/4	3/4 X 3/8	3/4 X 3/8	44.2
	3-5/16 - 3-3/4	7/8 X 7/16	7/8 X 7/16	44.2
	3-13/16 - 4-1/2	1 X 1/2	1 X 1/2	44.2
	4-9/16 - 4-3/4	1-1/4 X 5/8	1-1/4 X 5/8	44.2
NS	3-5/16 - 3-3/4	7/8 X 7/16	7/8 X 7/16	52.7
	3-13/16 – 4-1/2	1 X 1/2	1 X 1/2	52.7
	4-9/16 - 5-1/4	1-1/4 X 5/8	1-1/4 X 5/8	52.7
PS	3-13/16 – 4-1/2	1 X 1/2	1 X 1/2	84.1
	4-9/16 – 5-1/2	1-1/4 X 5/8	1-1/4 X 5/8	84.1
	5-9/16 - 6-1/4	1-1/2 X 3/4	1-1/2 X 3/4	84.1
WS	5-9/16 - 6-1/2	1-1/2 X 3/4	1-1/2 X 3/4	183
	6-9/16 – 7-1/2	1-3/4 X 3/4	1-3/4 X 3/4	183
	7-9/16 – 8-1/8	2 X 3/4	2 X 3/4	183
SS	7 9/16 – 8 1/4	1 1/2 X 3/4	2 X 3/4	188
	8 5/16 – 9	2 X 3/4	2 X 3/4	188
	9 1/6 – 10	2 1/2 X 1/4	2 1/2 X 1/4	188

*Bushing weights are estimates only. Actual weights could vary from those listed.

Bushing Location Dimensions

Drum Pulleys





FIGURE 1.1 BUSHING LOCATION FOR DRUM PULLEYS

	Dimensions					Screw
Hud	А	В	С	Bushing	Max Bore	in-lbs.)
XT15	5/32	1-1/8	13/16	XT15	1-1/2	96
XT20	7/16	1-13/32	1-1/8	XT20	2	204
XT25	1/2	1 7/8	1-9/16	XT25	2-1/2	360
XT30	1/2	2-1/16	1-3/8	XT30	3	540
XT35	9/16	2-15/32	1-9/16	XT35	3-1/2	840
XT40	5/8	2-13/16	1-13/16	XT40	4	1200
XT45	11/16	3-5/16	2	XT45	4-1/2	1680
XT50	13/16	3-3/4	2-1/4	XT50	5	3000
XT60	7/8	4-1/8	2-1/4	XT60	6	4800
XT70	1	4-11/16	2-3/4	XT70	7	7200
XT80	1-1/8	5-1/8	3-3/16	XT80	8	9000
XT100	1-1/8	6-3/16	3-3/4	XT100	10	9000
XT120	1-1/8	7-1/16	3-3/4	XT120	12	9000

ABLE 3.1 X	T BUSHING	LOCATION	DIMENSIONS

TABLE 3.2 QD BUSHING LOCATION DIMENSIONS
--

11.4	Dimensions			Ducking	Maria	Screw
HUD	А	В	С	Busning	Max Bore	in-lbs.)
QDSF	5/8	2-1/16	1-5/8	SF	2-1/2	360
QDE	5/8	2-3/4	1-7/8	DE	2-15/16	720
QDF	1/2	3-3/4	3-5/16	F	3-7/16	904
QDJS	3/4	4-5/8	2-3/16	JS	4	1620
QDMS	2-7/16	6-3/4	1-7/8	MS	4-3/4	2700
QDNS	1-7/8	8-1/8	3-3/16	NS	5-1/4	3600
QDPS	2-7/16	9-3/8	3-3/16	PS	6-1/4	5400
QDWS	2-9/16	11-3/8	3-3/4	WS	8-1/8	7200
QDSS	1-5/8	8-3/4	4-1/16	SS	10	9000

TABLE 3.3 TAPER-LOCK BUSHING LOCATION DIMENSIONS

	Dimensions					Screw
Hud	А	В	С	Bushing	Max Bore	in-lbs.)
K25	3/4	1-3/4	7/8	2517	2-1/2	430
F25	3/4	1-3/4	7/8	2517	2-1/2	430
F30	3/4	2	1-5/16	3020	3	800
K35	3/4	3-1/2	1-15/16	3535	3-1/12	1000
K40	3/4	4	2-5/8	4040	4	1700
K45	3/4	4-1/2	3-5/16	4545	4-1/2	2450
K50	3/4	5	4-1/16	5050	5	3100
K60	2	5	2-3/8	6050	6	7820
K70	2	6	2-3/8	7060	7	7820
K80	2	6-1/2	2-3/8	8065	8	7820
K100	2	8-1/2	3-3/8	10085	10	13700

Bushing Location Dimensions

Wing Pulleys

A. End of pulley to face of bushing

- B. Length through hub and bushing
- C. Clearance required to remove bushing



FIGURE 1.2 BUSHING LOCATION FOR WING PULLEYS

TABLE 3.4 XT BUSHING LOCATION DIMENSIONS

Ush	Dimensions			Duching	Maria	Screw
HUD	А	В	С	Bushing	wax Bore	(in-lbs.)
XT15	5/32	1-1/8	13/16	XT15	1-1/2	96
XT20	7/16	1-13/32	1-1/8	XT20	2	204
XT25	1/2	1-7/8	1-9/16	XT25	2-1/2	360
XT30	1/2	2-1/16	1-3/8	XT30	3	540
XT35	9/16	2-15/32	1-9/16	XT35	3-1/2	840
XT40	5/8	2-13/16	1-13/16	XT40	4	1200
XT45	11/16	3-5/16	2	XT45	4-1/2	1680
XT50	13/16	3-3/4	2-1/4	XT50	5	3000
XT60	7/8	4-1/8	2-1/4	XT60	6	4800
XT70	1	4-11/16	2-3/4	XT70	7	7200
XT80	1-1/8	5-1/8	3-3/16	XT80	8	9000
XT100	1-1/8	6-3/16	3-3/4	XT100	10	9000
XT120	1-1/8	7-1/16	3-3/4	XT120	12	9000

TABLE 3.5 QD BUSHING LOCATION DIMENSIONS

1 h de	Dimensions			Ducking		Screw
HUD	А	В	С	Busning	Max Bore	iorque (in-lbs.)
QDSF	5/8	2-1/16	1-5/8	SF	2-1/2	360
QDE	5/8	2-3/4	1-7/8	E	2-15/16	720
QDF	1/2	3-3/4	3-5/16	F	3-7/16	904
QDJS	3/4	4-5/8	2-3/16	JS	4	1620
QDMS	2-7/16	6-3/4	1-7/8	MS	4-3/4	2700
QDNS	1-7/8	8-1/8	3-3/16	NS	5-1/4	3600
QDPS	2-7/16	9-3/8	3-3/16	PS	6-1/4	5400
QDWS	2-9/16	11-3/8	3-3/4	WS	8-1/8	7200
QDSS	1-5/8	8-3/4	4-1/16	SS	10	9000

TABLE 3.6 TAPER-LOCK BUSHING LOCATION DIMENSIONS

	Dimensions					Screw
Hud	А	В	С	Bushing	Max Bore	iorque (in-lbs.)
W16	1-5/8	1-1/2	1/8	1615	2-1/2	430
W25	1-1/2	1-3/4	9/16	2517	2-1/2	430
K30	1-3/4	2	7/8	3020	3	800
K35	2-3/4	3-1/2	5/8	3535	3-1/12	1000
K40	2-3/4	4	1-3/8	4040	4	1700
K45	2-5/8	4-1/2	2	4545	4-1/2	2450
K50	3-3/8	5	1-5/8	5050	5	3100

Design Data Sheet for Conveyors

Complete this Form for a Customized Core Systems[™] Quotation

coresystems@superior-ind.com Toll Free – 800-321-1558 Fax – 320-589-3892

Date	Submitted By
Customer	Contact Name
Plant/Mine/Project	Contact Phone or Email
Application Data:	
Ambient Temp Range (degrees)	Altitude (ft)
Operation (hours/day)	Operation (days/year)
Conveyor Data:	
Conveyor Name/Tag	Material (type & max lump size)
Conveyor Capacity (TPH)	Material Density (lbs/ft ³)
Conveyor Length (ft)	Material Repose Angle (degrees)
Conveyor Lift (ft) or Incline (deg)	Trough Idler Angle, Spacing & Roll Diameter
(if not linear, please sketch curve below)	Return Idler Angle, Spacing & Roll Diameter
Belt Width (in)	Number of Belt Scrapers/Cleaners
Belt Speed (FPM)	Number of Belt Plows
Motor Horsepower (if known)	Length of Skirtboards (ft)
Type of Soft Start	— Height of Material on Skirts (In)
(Electronic; VFD; Fluid Coupling; or none)	Conveyor Belt Details (if known)
Take-Up Type (manual or automatic)	Fabric or Steel Cord
Total Installed Counterweight (Ibs)	Number of Plies & PIW (if known)
Bearing Centers (in)	Covers Top x Bottom (in x in)

Conveyor Profile (See types 1 – 10 below). Circle one.



If profile differs from one shown, please sketch here:

Conveyor Profiles



10

Drive Pulley Shaft Detail Worksheet

FW	Number of Keyseats					
	Pulley Keyseat Size					
	Shaft Material					
	Major Shaft Diameter Dimension D					
	Overall Shaft Length Dimension OAL					
Pulley Identification	Shaft Diameter at Hubs					
Belt Width	Shaft Diameter at Bearings					
Pulley Diameter Dimension OD	Shaft Diameter at Reducer Dimension R					
Pulley Face Width Dimension FW	Drive Key Size x Length Dimension DK					
Crown Face or Flat Face	Reducer Journal Length Dimension JL					
Ниb Туре	Shaft Diameter at Backstop Dimension B					
Lagging Thickness & Type	Key Size x Length Dimension BK					
Drive Side (Right or Left)	Bearing Centers Dimension BC					
[Standing at Tail Looking to Head]	Bearing Type					
Pulley Offset Dimension 0	Shaft Drill and Tap (Size & Qty)					

Non-Drive Pulley Assembly Details

FIGURE 2.2 Pulley Identification	Pulley Offset Dimension 0 Shaft Material Major Shaft Diameter Dimension D Overall Shaft Length Dimension OAL Number of Keyseats Keyseat Size					
Belt Width	Shaft Material					
Drum Pulley or Wing Pulley	Shaft Diameter at Hubs					
Pulley Diameter Dimension OD	Shaft Diameter at Bearings					
Pulley Face Width Dimension FW	Shaft Diameter on Ends (if stub shaft)					
Crown Face or Flat Face	Bearing Centers Dimension BC					
Ниb Туре	Bearing Type					
Lagging Thickness and Type	Shaft Drill and Tap (Size & Qty)					

Core Systems™ Pulley

Engineered Class Pulley Data Sheet

Complete this Form for a Customized Core System Quotation coresystems@superior-ind.com Toll Free – 800-321-1558 Fax – 320-589-3892

Company Name:		Date:	Ву:								
Location:											
Project:											
Conveyor Information:											
Belt: Steel 🛄 Fabric 🔲 Other Belt Width (inches)											
īake Up: Screw 🛄 Gravity 🛄 Hyd. 🛄 Other											
Drive Motor: HP Belt Speed											
FPM Capacity		TPH									
Center to Center Distance		_ Lift in Feet									
Pulley Info	1	2	3	4							
Conveyor Identification											
Pulley Location (Drive, Tail, Snub, etc.)											
Pulley Quantity											
Pulley Type (Drum or Wing)											
Diameter X Face											
Crown or Straight											
Hub Type and Size											
Lagging-Type of Grooves											
Lagging Thickness											
Shaft Diameter through Pulley											
Shaft Diameter through Bearing											
Shaft Diameter at Drive											
Shaft Length											
Number of Keyseats											
Drive Type (Sprocket, Coupling, Shaft Mount Reducer, etc.)											
Bearing Centers											
Arc of Contact° TLbs. TLbs. TLbs. T1 Wrap Angle's T1 T2											

Pulley Diameter Selection Chart

Drum Pulley Selection Chart: Maximum Belt Tension (Pounds Per Inch of Width)

TABLE 4.1														
ARC OF CONTACT	PULLEY DIAMETER (INCHES)													
	8	10	12	14	16	18	20	24	30	36	42	48	54	60
10°	65	80	95	120	145	175	205	260	345	430	520	605	690	775
20°	50	60	75	95	115	135	160	200	265	335	400	465	535	600
30°	45	55	65	80	100	115	140	175	230	290	345	405	460	520
40°	35	45	55	70	85	100	120	150	200	245	295	345	395	445
50°	30	40	45	60	70	85	100	130	170	215	255	300	340	385
60°	30	40	45	60	70	85	100	125	165	205	250	290	330	375
70°	30	40	50	60	75	85	105	130	175	220	260	305	350	395
80°	35	45	50	65	80	95	115	140	190	235	285	330	375	425
90°	35	45	55	70	85	100	120	150	200	255	305	355	405	455
100°	40	50	60	75	90	110	130	160	215	270	325	380	430	485
110°	45	55	65	80	100	115	140	175	230	290	345	405	460	520
120°	45	55	65	85	105	120	145	185	245	305	365	425	490	550
130°	50	60	75	95	115	135	160	200	265	335	400	465	535	600
140°	55	70	80	105	125	150	180	225	300	375	450	525	600	675
150°	60	75	90	115	140	170	200	250	335	420	505	590	670	755
160°	70	85	100	130	160	185	225	280	375	465	560	650	745	840
170°	75	95	115	145	175	205	250	310	415	520	620	725	830	930
180°	85	105	125	160	195	230	275	345	460	575	690	805	920	1035
190°	75	95	115	145	175	205	250	310	415	520	620	725	830	930
200°	70	85	100	130	160	185	225	280	375	465	560	650	745	840
210°	60	75	90	115	140	170	200	250	335	420	505	590	670	755
220°	55	70	80	105	125	150	180	225	300	375	450	525	600	675
230°	50	60	75	95	115	135	160	200	265	335	400	465	535	600
240°	45	55	65	85	105	120	145	185	245	305	365	425	490	550

Wing Pulley Selection Chart: Maximum Belt Tension (Pounds Per Inch of Width)

TA	BL	E	4.	2
••••		_		_

DIAMETER	PIW
8"	80
10"	100
12"	120
14"	140
16"	160

TABLE 4.3

DIAMETER	PIW
18"	180
20"	200
24"	240
30"	280
36"	350

CW – Wrap Factor

TYPE OF DRIVE	ABC OF CONTACT WRAP	AUTOMATI	C TAKE-UP	MANUAL TAKE-UP								
		BARE	LAGGED	BARE	LAGGED							
Plain	180°	0.84	0.50	1.2	0.8							
Snubbed	200°	0.72	0.42	1.0	0.7							
	210°	0.66	0.38	1.0	0.7							
	220°	0.62	0.25	0.9	0.6							
	240°	0.54	0.30	0.8	0.6							
Dual or Tandem	380°	0.23	0.11	0.5	0.3							
	420°	0.18	0.08	-	-							

Lagging Capability

Benefits of Pulley Lagging

- Increases traction between the pulley and belt
- Minimizes wear to the pulley caused by material abrasion
- Lagging promotes cleaning, sheds fugitive material
- Superior vulcanized lagging provides maximum adhesion to the pulley
- MSHA approved lagging available

TABLE 5.1 LAGGING CAPABILITY

Lagging Style	Compound	Durometer	Thickness (in)	Primary Applications
Chevron	SBR, SAR, MSHA	45, 60	3/8, 1/2, 5/8, 3/4, 1	Drive Pulleys, HT Pulleys, Cleans in one direction
Herringbone	SBR, SAR, MSHA	45, 60	3/8, 1/2, 5/8, 3/4, 1	Drive Pulleys, HT Pulleys, Cleans in one direction
Diamond	SBR, SAR, MSHA	45, 60	3/8, 1/2, 5/8, 3/4, 1	Drive Pulleys, HT Pulleys, Cleans in both directions
Smooth	SBR, SAR, Urethane, MSHA	45, 60	3/8, 1/2, 5/8, 3/4, 1	T ₂ Pulleys, bottom side of the belt (bend, snub)
Holz Slide Lag	SBR, SOF, Husky	45, 60	9/16, 3/4	Drive Pulleys, Head Pulleys
Ceramic	SBR, MSHA		Based on application	High Tension, High HP drives
Urethane	Urethane	80, 90	Based on application	Bend Pulleys, Wing Lag



Chevron



Herringbone





Diamond

Smooth



Holz Slide Lag®



Ceramic Lagging: Hot Vulcanized or Cold Bonding Available





Weld-On (replaceable) Ceramic Slide-Lag

► Neoprene options are available

Didn't see what you need?
Other thicknesses available on request
Cold Bond rubber lagging available on request
Other lagging styles available on request

Chevron® Wing Pulley

Dispelling Material

Chevron wing pulleys are V-shaped to deflect material from becoming entrapped better than standard wings

Reduced Wing Bending

The V-shaped wings deflect fugitive material out and away, making it difficult to get rocks wedged between wings and belt causing wing tipping and belt damage

Extends Life of Conveyor Belt

- Less material entrapment that punctures belt
- Significantly reduced beating action due to the Chevron pulley's wings being in constant contact with the belt
- Testing provided by Fenner Dunlop[®]





Quiet

A standard wing pulley averages 120 db while the Chevron wing pulley is only 70 db. The difference is comparable of a jet engine to a vacuum.

TABLE 6.1 CHEVRON SPECS

Specs	Mine Duty Chevron Wing Pulley	Super Duty Chevron Wing Pulley				
Wear Bar Thickness	1" Round Bar	1-1/2" Round Bar				
Wing Height	Varies with Diameter	Varies with Diameter				
Wing Thickness	1/4" to 5/16"	3/8"				
Gussets	1/4" to 5/16"	5/16"				
Diameter	12" to 36"	12" to 42"				
Face Width	6" to 60"	24" to 78"				

Contact Superior for Chevron wing pulley specs.



Elevator Pulleys

Single Disc

- > An endless weld of the disc to the rim capable of reducing stress and deflection.
- Heavy all steel construction
- Diameter: 10" to 60"
- Standard Face Widths: 8" to 16"
- Several hub and bushing types available

*NOTE: Other diameters and face widths available upon request.

Part Number Example:





Pulleys

Specialized Pulleys

Spiral Drum Pulley



Squirrel Cage



Spiral Wing Pulley



Round Bar Super Wing Pulley



Deflection Wheel



Dead Shaft Pulleys



Core Systems[™] Design

Engineered Class Pulleys

They are the lifeline of high tension, high tonnage steel cable belt applications. Our brand of engineered class pulleys are fail-safe solutions, designed and custom built to withstand the pressure of these high stress environments.

Manufacturing Capabilities

- Welding team certified by the American Welding Society (AWS D1.1)
- Onsite weld inspection, nondestructive testing and x-ray capabilities
- Machined rims and lagging, balancing and thermal stress relief
- Keyless locking assemblies create tightest fit around shaft
- Reference page 14 for lagging capabilities

Customized Engineering

- Finite element design practices provide detailed visualizations of pulley performance
- Fit the requirements of the application

Fast Service and Support

- Expediting services available
- 24/7 emergency support
- Nationwide distribution
- Two-year warranty

Hub Design Options



For more information contact Superior at 1-800-321-1558 or coresystems@superior-ind.com

In Case of an Emergency Call: Brad: 320-288-6516, Alan: 320-287-0549



Core Systems[™] Design

Pulley Assemblies

Drive and Tail Assemblies are Engineered for the Application

- Drive components are right for the job
- Ensures the power requirements are met
- Rust prevention treatment on shaft

Pre-Assembled Packages

- Eliminates the headaches of on-site assembly
- Reduces installation time

Heavy Duty Take-Up with Wing Pulley

Shaft Mount Drive Assembly

Quick Turn-Around Times

- > Delivery on standard products exceeds industry standards
- Expediting is available
- > Power Transmission components are stocked or readily available

Available on Request

- Assembly drawings
- All industry leading brands of power transmission components

Head End Drive Assembly with Reducer



Shaft Mount Drive Assembly





For more information contact Superior at 1-800-321-1558 or coresystems@superior-ind.com In Case of an Emergency Call: Brad: 320-288-6516, Alan: 320-287-0549

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Conveyor Take-Up Frames

Telescoping Tube Take-Up

Part Number Example:

TUTT-350-12

Take Up Style + Size of Frame + Travel Distance (Telescoping Tube Take-Up Frame 300 Series with 12" of Travel)

Wide Slot Take-Up

Part Number Example:

TUWS-200-18

Take Up Style + Size of Frame + Travel Distance (Wide Slot Take-Up Frame 200 Series with 18" of Travel)

Top Angle Take-Up Part Number Example:

TUTA-400-24

Take Up Style + Size of Frame + Travel Distance (Top Angle Take-Up Frame 400 Series with 24" of Travel)

Light Duty Take-Up

Part Number Example:

TULD-500-24

Take Up Style + Size of Frame + Travel Distance (Light Duty Take-Up Frame 250 Series with 30" of Travel)

Heavy Duty Take-Up

Part Number Example:

TUHD-350-60

Take Up Style + Size of Frame + Travel Distance (Heavy Duty Take-Up Frame 350 Series with 36" of Travel)

Center Pull Take-Up Part Number Example:

Part Number Example:

TUCP-515-36 Take Up Style + Size of Frame + Travel Distance

(Center Pull Take-Up Frame 515 Series with 36" of Travel)













Telescoping Tube Take-Up (TUTT)



Take-Up Specs

FIGURE 4.1 TUTT DRAWINGS

TABLE 7.1 TUTT DIMENSIONS

Part Number	Travel	Wt. (Ibs)	В	С	D	E	F Bolt Dia.	L	М	0	Р	Q	R Bolt Dia.	S Rod Dia.	w	Bearing Range
TUTT-100-3 TUTT-100-6 TUTT-100-9	3 6 9	3 4 5	7-1/8 10-5/8 14-5/8	3-11/16	3-9/16 7-1/16 11-1/16	2-5/8	1/2	1-3/4	1-3/16	2-15/16	4-5/16	1-1/2	3/8	5/8	5-1/4	1/2" T0 1"
TUTT-250-3 TUTT-250-6 TUTT-250-9 TUTT-250-12	3 6 9 12	5 7 8 9	8-9/16 11-1/2 14-1/2 17-1/2	4	4-3/8 7-3/8 10-3/8 13-3/8	3	1/2	2	1-3/16	3-3/4	5-3/4	2	1/2	3/4	7	3/4" T0 1-3/4"
TUTT-300-6 TUTT-300-9 TUTT-300-12 TUTT-300-18	6 9 12 18	16 18 21 26	11-7/16 15-1/8 19-1/8 26-1/8	5-1/4	6-1/8 10-1/8 14-1/8 21-1/8	4	5/8	2-3/8	1-1/2	5-9/16	8-11/16	2-3/4	5/8	1	10	1-3/4" T0 2-15/16"
TUTT-350-9 TUTT-350-12 TUTT-350-18 TUTT-350-24	9 12 18 24	24 28 35 43	19 22 28 34	6	12-5/8 to 13 15-5/8 to 16 21-5/8 to 22 27-5/8 to 28	4-1/2	5/8	2-1/2	1-3/4	5-9/16	8-11/16	3	5/8	1	10	1-3/4" T0 2-15/16"
TUTT-400-12 TUTT-400-18 TUTT-400-24 TUTT-400-36 TUTT-400-48	12 18 24 36 48	52 62 72 92 112	27-3/4 33-3/4 39-3/4 51-3/4 63-3/4	7-1/2	20 26 32 44 56	5-1/2	3/4	3-1/2	2-1/8	8-1/2	11-3/4	3-1/2	3/4	1-1/2	14	2-7/16" T0 3-1/2"
TUTT-500-18 TUTT-500-24 TUTT-500-36 TUTT-500-48 TUTT-500-60	18 24 36 48 60	216 243 299 355 410	41-3/8 47-3/8 59-3/8 71-3/8 83-3/8	11-1/2	31 37 49 61 73	9	1	3-7/8	3-1/2	Made To Order	Made To Order	7	Made To Order	2	20	3-11/16" TO 6"

Add "D" to the end of part number for a direct weld. No bolt flange or foot plate is included.

Wide Slot Take-Up (TUWS)



FIGURE 4.2 TUWS DRAWINGS

TABLE 7.2 TUWS DIMENSIONS

Part Number	Travel Distance	Wt. (lbs)	В	C	D	E	F Bolt Dia.	# of Bolts	G	J	L	м	Р	S Rod Dia.	W Bar Width
TUWS-100-1.5 TUWS-100-3 TUWS-100-6 TUWS-100-9 TUWS-100-12	1-1/2 3 6 9 12	5 6 7 8 10	7-1/2 9 12 15 18	7-5/16	5-3/8 6-7/8 4-15/16 6-7/16 7-15/16	5-9/16	7/16	4 4 6 6 6	2-15/16	2	1	1-1/16	3-1/16	5/8	7/16
TUWS-150-3 TUWS-150-6 TUWS-150-9 TUWS-150-12 TUWS-150-18	3 6 9 12 18	6 8 9 10 14	9-1/8 12-1/8 15-1/8 18-1/8 24-1/8	7-13/16	6-7/16 9-7/16 6-7/32 7-23/32 10-23/32	6-1/16	7/16	4 4 6 6	3-11/16	2	1	1-1/4	3-9/16	3/4	7/16
TUWS-200-3 TUWS-200-6 TUWS-200-9 TUWS-200-12 TUWS-200-18 TUWS-200-24	3 6 9 12 18 24	11 13 16 18 25 29	10-3/4 13-3/4 16-3/4 19-3/4 25-3/4 31-3/4	8-9/16	8-1/2 11-1/2 7-1/4 8-3/4 11-3/4 14-3/4	7-5/16	1/2	4 6 6 6	4-5/16	2-1/2	1-1/8	1-7/16	4-1/16	1	5/8
TUWS-250-3 TUWS-250-6 TUWS-250-9 TUWS-250-12 TUWS-250-18 TUWS-250-24 TUWS-250-30	3 6 9 12 18 24 30	17 20 24 28 35 43 50	11-3/4 14-3/4 17-3/4 20-3/4 26-3/4 32-3/4 38-3/4	10-11/16	9-1/2 12-1/2 15-1/12 9-1/4 12-1/4 15-1/4 18-1/4	8-5/8	9/16	4 4 6 6 6	5-11/16	3	1-1/8	1-1/2	5-3/16	1-1/4	1
TUWS-300-9 TUWS-300-12 TUWS-300-18 TUWS-300-24 TUWS-300-30	9 12 18 24 30	41 46 57 67 78	20-7/8 23-7/8 29-7/8 35-7/8 41-7/8	12	17-1/2 10-1/4 13-1/4 16-1/4 19-1/4	10-1/4	5/8	4 6 6 6	6-1/2	3-1/2	2-1/2	2	6	1-1/2	1
TUWS-350-9 TUWS-350-12 TUWS-350-18 TUWS-350-24 TUWS-350-30	9 12 18 24 30	42 47 58 68 79	20-7/8 23-7/8 29-7/8 35-7/8 41-7/8	12-9/16	17-1/2 10-1/4 13-1/4 16-1/4 19-1/4	10-13/16	5/8	4 6 6 6	6-1/2	3-1/2	2-1/2	2	6-9/16	1-1/2	1

To order a wideslot take-up cover add "C" at the end of the part #. Example TUWS-350-18C, (This only orders a cover, not the take-up.)

Light Duty Take-Up (TULD)



– B –

TABLE 7.3 TULD DIMENSIONS

FIGURE 4.3 TULD DRAWINGS

Part	Travel	WT	В	C	D	E	F Bolt	Н	J	L	N	Q	R	S Rod	W	Y (bolt	to bolt)	Z Bolt Dia
Number		(lbs)					Dia							Dia		Min	Max	x Length
TULD-100-6 TULD-100-9 TULD-100-12 TULD-100-18	6 9 12 18	12 12 14 17	19-1/2 22 25 33-1/2	3 1/2	18 20-1/2 23-1/2 32	2-1/2	3/8	1/4	1-3/4	4-1/4	2-3/4	1-1/2	5-3/8	3/4	3-3/4	2-7/8	4-3/4	3/8 x 1-1/2
TULD-200-6 TULD-200-9 TULD-200-12 TULD-200-18 TULD-200-24	6 9 12 18 24	13 14 15 18 20	19-1/2 22 25 33-1/2 39-1/2	3 1/2	18 20-1/2 23-1/2 32 38	2-1/2	3/8	1/4	1-3/4	5-1/4	2-3/4	2	7-1/4	3/4	3-3/4	4-7/16	6-1/4	1/2 x 2-1/2
TULD-300-6 TULD-300-12 TULD-300-18 TULD-300-24 TULD-300-30	6 12 18 24 30	14 17 19 21 23	22-1/4 28-1/4 34-1/4 40-1/4 46-1/4	3 1/2	20-3/4 26-3/4 32-3/4 38-3/4 44-3/4	2-1/2	1/2	1/4	1-3/4	5-5/8	2-3/4	2-1/2	8-3/8	3/4	3-3/4	5-3/4	7-3/8	5/8 x 3
TULD-400-6 TULD-400-12 TULD-400-18 TULD-400-24 TULD-400-30 TULD-400-36	6 12 18 24 30 36	17 20 23 25 27 30	22-1/4 28-1/4 34-1/4 40-1/4 46-1/4 52-1/4	4 3/4	20-1/2 26-1/2 32-1/2 38-1/2 44-1/2 50-1/2	3	5/8	5/16	1-7/8	6-5/8	3-3/16	2-1/2	8-7/8	3/4	4-3/8	6-3/8	7-7/8	5/8 x 3
TULD-450-12 TULD-450-18 TULD-450-24 TULD-450-30 TULD-450-36 TULD-450-42 TULD-450-48	12 18 24 30 36 42 48	37 40 44 48 51 56 59	33-1/4 39-1/4 45-1/4 51-1/4 57-1/4 63-1/4 69-1/4	5	31-1/2 37-1/2 43-1/2 49-1/2 55-1/2 61-1/2 67-1/2	3	3/4	5/16	2-3/16	8-1/2	4-1/8	3-3/4	12-1/2	1	6	7-1/4	11-1/2	3/4 x 3 1/2
TULD-500-12 TULD-500-18 TULD-500-24 TULD-500-30 TULD-500-36 TULD-500-42 TULD-500-48	12 18 24 30 36 42 48	37 40 44 48 52 56 60	33-1/4 39-1/4 45-1/4 51-1/4 57-1/4 63-1/4 69-1/4	5	31-1/2 37-1/2 43-1/2 49-1/2 55-1/2 61-1/2 67-1/2	3	3/4	5/16	2-3/16	8-1/2	4-1/8	3-3/4	12-5/8	1	6	7-1/2	11-5/8	7/8 x 4

Heavy Duty Take-Up (TUHD)





TABLE 7.4 TUHD DIMENSIONS

Part	Travel	WT	В	C	D	E	F Bolt	Н	N	0	Q	R	S	W		Y	Z Bolt
Number		(lbs)					Dia						Rod Dia		Min	Max	Dia
TUHD-200-12 TUHD-200-18 TUHD-200-24 TUHD-200-30 TUHD-200-36 TUHD-200-42 TUHD-200-48 TUHD-200-60	12 18 24 30 36 42 48 60	49 55 61 67 73 79 85 97	31 37 43 49 55 61 67 79	5	29 35 41 47 53 59 65 77	2-1/2	5/8	1/4	5-1/4	4-1/4	4-5/8	11	1	6-1/16	5-15/16	9-1/16	5/8
TUHD-250-12 TUHD-250-18 TUHD-250-24 TUHD-250-30 TUHD-250-36 TUHD-250-42 TUHD-250-48 TUHD-250-60	12 18 24 30 36 42 48 60	66 73 80 87 94 101 108 122	35-1/4 41-1/4 47-1/4 53-1/4 59-1/4 65-1/4 71-1/4 83-1/4	5-1/2	32-3/4 38-3/4 44-3/4 50-3/4 56-3/4 68-3/4 80-3/4	3	5/8	3/8	6-1/4	4-7/8	5	13-1/4	1	6-1/16	7-5/8	10-7/8	3/4
TUHD-300-12 TUHD-300-18 TUHD-300-24 TUHD-300-30 TUHD-300-36 TUHD-300-42 TUHD-300-48 TUHD-300-60	12 18 24 30 36 42 48 60	85 92 99 106 113 120 127 141	38-1/4 44-1/4 50-1/4 56-1/4 62-1/4 68-1/4 74-1/4 86-1/4	6-1/2	35-1/2 41-1/2 47-1/2 53.1/2 59-1/2 65-1/2 71-1/2 83-1/2	3	3/4	1/2	7	6	6	14-1/4	1-1/4	6-7/8	9-1/4	11-5/8	3/4
TUHD-350-12 TUHD-350-18 TUHD-350-24 TUHD-350-30 TUHD-350-36 TUHD-350-42 TUHD-350-48 TUHD-350-60	12 18 24 30 36 42 48 60	94 101 108 115 122 129 136 150	40 46 52 58 64 70 76 88	6-1/2	37-1/4 43-1/4 49-1/4 55-1/4 61-1/4 67-1/4 73-1/4 85-1/4	3	3/4	1/2	7	6	6	16	1-1/4	7-7/16	10-3/4	13-11/16	7/8
TUHD-400-12 TUHD-400-18 TUHD-400-24 TUHD-400-30 TUHD-400-36 TUHD-400-42 TUHD-400-48 TUHD-400-60	12 18 24 30 36 42 48 60	117 126 135 144 153 162 171 189	44 50 56 62 68 74 80 92	6-1/2	41-1/4 47-1/4 53.1/4 59-1/4 65-1/4 71-1/4 77-1/4 89-1/4	3	3/4	1/2	7	6	7	20	1-1/4	7-1/4	*	*	*
TUHD-500-12 TUHD-500-18 TUHD-500-24 TUHD-500-30 TUHD-500-36 TUHD-500-42 TUHD-500-48 TUHD-500-60	12 18 24 30 36 42 48 60	168 178 188 198 208 218 228 248	49-1/2 55-1/2 61-1/2 67-1/2 73-1/2 79-1/2 85-1/2 97-1/2	7	47 53 59 65 71 77 83 95	4	7/8	1/2	7-3/4	6	8-1/2	23-1/2	1-1/2	8	*	*	*
TUHD-600-12 TUHD-600-18 TUHD-600-24 TUHD-600-30 TUHD-600-36 TUHD-600-42 TUHD-600-48 TUHD-600-60	12 18 24 30 36 42 48 60	269 282 295 308 321 334 347 373	57-3/4 63-3/4 69-3/4 75-3/4 81-3/4 87-3/4 93-3/4 105-3/4	10	54-1/4 60-1/4 66-1/4 72-1/4 78-1/4 84-1/4 90-1/4 102-1/4	6	1	1/2	10-1/4	10	10	25-3/4	2	10	*	*	*
TUHD-800-12 TUHD-800-18 TUHD-800-24 TUHD-800-30 TUHD-800-36 TUHD-800-42 TUHD-800-48 TUHD-800-60	12 18 24 30 36 42 48 60	506 528 550 572 594 616 638 682	70-7/8 76-7/8 82-7/8 88-7/8 94-7/8 100-7/8 106-7/8 118-7/8	12	60-7/8 66-7/8 72-7/8 78-7/8 84-7/8 90-7/8 96-7/8 108-7/8	6	1-1/4	3/4	12-5/8	10-7/16	12	36	2-1/2	12-1/2	*	*	*

Top Angle Take-Up (TUTA)



TABLE 7.5 TUTA DIMENSIONS

Part Number	Travel	WT (lbs)	BC	C	E	F	H	J	К	L	S Rod Dia	U	w	Z Bolt Dia
TUTA-100-12 TUTA-100-18 TUTA-100-24	12 18 24	35 47 52	3-15/16	26-1/2 32-1/2 38-1/2	7-1/4	N/A	8-3/8	6-5/16	3	28-1/2 34-1/2 40-1/2	3/4	3/4	3-1/2	5/8
TUTA-200-12 TUTA-200-18 TUTA-200-24	12 18 24	38 49 56	4-3/16	27-1/2 33-1/2 39-1/2	7-3/4	N/A	8-15/16	6-15/16	3	29-1/2 35-1/2 41-1/2	3/4	3/4	3-1/2	5/8
TUTA-300-12 TUTA-300-18 TUTA-300-24 TUTA-300-30 TUTA-300-36 TUTA-300-42 TUTA-300-48	12 18 24 30 36 42 48	45 58 65 80 88 97 106	4-3/8	28-1/2 34-1/2 40-1/2 46-1/2 52-1/2 58-1/2 64-1/2	8-1/4	N/A	9-15/16	7-3/8	3-1/2	30-1/2 36-1/2 42-1/2 48-1/2 54-1/2 60-1/2 66-1/2	1	3/4	4	3/4
TUTA-400-12 TUTA-400-18 TUTA-400-24 TUTA-400-30 TUTA-400-36 TUTA-400-42 TUTA-400-48	12 18 24 30 36 42 48	59 71 80 90 99 108 117	4-15/16	30-1/2 36-1/2 42-1/2 48-1/2 54-1/2 60-1/2 66-1/2	9-1/4	2	10-7/8	8-5/16	3-1/2	32-1/2 38-1/2 44-1/2 50-1/2 56-1/2 62-1/2 68-1/2	1	3/4	4-1/2	5/8
TUTA-500-12 TUTA-500-18 TUTA-500-24 TUTA-500-30 TUTA-500-36 TUTA-500-42 TUTA-500-48	12 18 24 30 36 42 48	70 78 89 102 112 122 131	5-7/16	32 38 44 50 56 62 68	10	2	12-5/16	9-7/16	4	34-1/2 40-1/2 46-1/2 52-1/2 58-1/2 64-1/2 70-1/2	1-1/4	3/4	4-1/2	3/4
TUTA-600-12 TUTA-600-18 TUTA-600-24 TUTA-600-30 TUTA-600-36 TUTA-600-42 TUTA-600-48	12 18 24 30 36 42 48	87 97 106 116 125 135 145	7	36 42 48 54 60 66 72	12	2-1/2	14-1/16	11-3/8	4-1/2	38-1/2 44-1/2 50-1/2 56-1/2 62-1/2 68-1/2 74-1/2	1-1/4	3/4	5-1/2	3/4

Center Pull Take-Up (TUCP)



TABLE 7.6 TUCP DIMENSIONS

INDEE 7.0 TOOL	DIMENSION										
Part Number	Travel	WT (lbs)	А	В	C	E	F	н	G	S Rod Dia	Z Bolt Dia
TUCP-308-12 TUCP-308-18 TUCP-308-24 TUCP-308-30 TUCP-308-36	12 18 24 30 36	32 37 41 47 52	3-7/16	26 32 38 44 50	28 34 40 46 52	7	11/16	3	N/A	3/4	1/2
TUCP-400-12 TUCP-400-18 TUCP-400-24 TUCP-400-30 TUCP-400-36	12 18 24 30 36	52 60 68 76 84	3-15/16	27-1/2 33-1/2 39-1/2 45-1/2 51-1/2	29-1/2 35-1/2 41-1/2 47-1/2 53-1/2	8-5/8	13/16	4	N/A	1	5/8
TUCP-408-12 TUCP-408-18 TUCP-408-24 TUCP-408-30 TUCP-408-36	12 18 24 30 36	54 62 70 78 86	4-7/16	27-1/2 33-1/2 39-1/2 45-1/2 51-1/2	29-1/2 35-1/2 41-1/2 47-1/2 53-1/2	9-1/4	11/16	4	N/A	1-1/8	5/8
TUCP-502-12 TUCP-502-18 TUCP-502-24 TUCP-502-30 TUCP-502-36	12 18 24 30 36	62 72 82 92 102	4-3/8	28-1/2 34-1/2 40-1/2 46-1/2 52-1/2	30-1/2 36-1/2 42-1/2 48-1/2 54-1/2	9-1/2	13/16	4	N/A	1-1/4	3/4
TUCP-515-12 TUCP-515-18 TUCP-515-24 TUCP-515-30 TUCP-515-36	12 18 24 30 36	99 115 131 148 164	5-1/8	30-1/2 36-1/2 42-1/2 48-1/2 54-1/2	32-1/2 38-1/2 44-1/2 50-1/2 56-1/2	11-5/32	7/8	5	2	1-1/2	5/8
TUCP-613-12 TUCP-613-18 TUCP-613-24 TUCP-613-30 TUCP-613-36	12 18 24 30 36	125 148 171 194 217	5-5/8	32 38 44 50 56	34-1/4 40-1/4 46-1/4 52-1/4 58-1/4	12-1/16	15/16	5	2	1-3/4	3/4
TUCP-810-12 TUCP-810-18 TUCP-810-24 TUCP-810-30 TUCP-810-36	12 18 24 30 36	176 200 224 248 272	7	36 42 48 54 60	38-1/2 44-1/2 50-1/2 56-1/2 62-1/2	14-3/4	1-3/16	6	2-1/2	2	3/4
TUCP-908-12 TUCP-908-18 TUCP-908-24 TUCP-908-30 TUCP-908-36 TUCP-908-42	12 18 24 30 36 42	285 317 349 381 413 445	7-1/2	40-3/4 46-3/4 52-3/4 58-3/4 64-3/4 70-3/4	45-3/4 51-3/4 57-3/4 63-3/4 69-3/4 75-3/4	16-1/16	1-1/4	9	5	2	1-1/8
TUCP-1004-12 TUCP-1004-18 TUCP-1004-24 TUCP-1004-30 TUCP-1004-36 TUCP-1004-42	12 18 24 30 36 42	391 430 469 508 547 586	8-1/8	44-1/2 50-1/2 56-1/2 62-1/2 68-1/2 74-1/2	49-1/2 55-1/2 61-1/2 67-1/2 73-1/2 79-1/2	17-5/16	1-1/2	10	5-1/2	2-1/4	1-1/8

Take-Up Interchange & Bearing Sizes

TABLE 7.7 TUTA INTERCHANGE AND BEARING SIZES

Top Angle	Take Up Fra	me Sizes		Bearing Sizes (by bearing type)								
Superior	Dodge	PPI	CCI	Dodge Type E - TPE, Link Belt ETPB22400	Dodge S-2000	Normal Duty - Dodge Type G* (SC)	Medium Duty - Dodge Type GM** (SCM)					
TUTA-100 TUTA-200 TUTA-300 TUTA-400 TUTA-500 TUTA-600	TP-10 TP-20 TP-30 TP-40 TP-50 TP-60	PTA200 PTA203 PTA208 PTA300 PTA308 PTA400	CTA10 CTA20 CTA30 CTA40 CTA50 CTA60	1-3/4" to 2" 2-3/16" 2-1/4" to 2-1/2" 2-11/16" to 3" 3-3/16" to 3-1/2" 3-15/16" to 4"	1-15/16" to 2" - 2-3/16" 2-7/16" to 3" 3-7/16" 3-15/16"	1-15/16" to 2" 2-3/16" to 2-1/4" 2-7/16" 2-15/16" - -	1-11/16" to 1-3/4" 1-15/16" to 2" 2-3/16" to 2-1/4" 2-7/16" to 2-11/16" 2-15/16" to 3" 3-7/16" to 3-1/2"					

TABLE 7.8 TUHD INTERCHANGE AND BEARING SIZES

Heavy Du	ty Take Up	o Frame S	izes			Bearing Sizes (by bearing type)							
Superior	Dodge	PPI	CCI	Link Belt	Browning	Dodge Type E, Rex ZEP, Link Belt EPB22400, SKF SYE	Dodge S-2000, Rex ZA, Link Belt PB22400, SKF SYR	Dodge TAF, Rex ZAF, SealMaster USRB	Dodge USAF/SAF-XT/ SAFS/ISAF, SKF SAF22500, Link Belt PLB6800				
TUHD-200 TUHD-250 TUHD-300 TUHD-350 TUHD-400 TUHD-500 TUHD-600 TUHD-600 TUHD-800	HD-200 HD-250 HD-300 HD-350 HD-400 HD-500 - -	PHD200 PHD208 PHD300 PHD308 PHD400 PHD500 PHD600 PHD600 PHD800	CHD200 CHD250 CHD300 CHD350 CHD400 CHD500 - - -	LHD20 LHD25 LHD30 LHD35 LHD40 LHD50 - - -	T2000A/B/C T2000D/E T2000F/G T2000H/J T2000K T2000M/N -	1-7/16" to 2-1/2" 2-11/16" to 3" - 3-3/16" to 3-1/2" 3-15/16" to 5" 5-7/16" to 6" 6-7/16" to 7" -	1-7/16" to 2-1/2" 2-11/16" to 3" 3-3/16" to 3-1/2" 3-15/16" to 4-1/2" 4-15/16" to 5" - -	1-7/16" to 2-1/2" 2-11/16" to 3" - 3-3/16" to 4" 4-7/16" to 5" 5-7/16" 5-15/16" to 6" 6-7/16" to 7"	1-7/16" to 2-3/16" 2-7/16" to 3" 3-3/16" 3-7/16" to 3-1/2" 3-15/16" to 4-1/2" 4-15/16" to 5-1/2" 5-15/16" to 6" 6-7/16" to 9"				

TABLE 7.9 TULD INTERCHANGE AND BEARING SIZES

Light Duty T	ake Up Frame	Sizes	Bearing Sizes (by bearing type)								
Superior	Dodge	PPI*	Normal Duty - Dodge SC/SXR/DL/GT, SealMaster NP, Browning VPS-200	Medium Duty - Dodge SCM/DLM/GTM, SealMaster MP, Browning VPS-300	Dodge S-2000, Rex ZA, Link Belt PB22400, SKF SYR						
TULD-100 TULD-200 TULD-300 TULD-400 TULD-450 TULD-500	LD-10 LD-20 LD-30 LD-40 LD-45 LD-50	PLD/PMD100 PLD/PMD108 PLD/PMD200 PLD/PMD208 PLD/PMD300 PLD/PMD308	1/2" to 1" 1-1/16" to 1-3/4" 1-15/16" to 2" 2-3/16" to 2-7/16" 2-1/2" to 2-11/16" 2-15/16"	- 1/2" to 1-1/2" 1-11/16" to 1-3/4" 1-15/16" to 2-1/4" 2-7/16" to 2-1/2" 2-11/16" to 3-1/2"	- 1-3/8" to 1-3/4" 1-15/16" to 2" 2-3/16" to 2-7/16" 2-11/16" to 3" 3-7/16"						

* PLD = 2 Saddles & PMD = 1 saddle (Review height dimensions of manufacture for exact dimensions)

TABLE 7.10 TUCP INTERCHANGE AND BEARING SIZES

Center Pul	l Take Up	Frame S	izes			Bearing Sizes (by bearing type)							
Superior	Dodge	PPI	CCI	Rex- nord	Browning	Dodge Type E (WSTU-E), Browning TUE920	Dodge Type S-2000 (WSTU- S2), Browning ST1000	Rex ZT2000	Rex ZT5000				
TUCP-308	CP308	PCP108	CCP308	ZHT-5	-	1-3/8" to 1-7/16"	1-3/8" to 1-1/2"	1-1/2"	-				
TUCP-400	CP400	PCP200	CCP400	ZHT-6	T1000D	1-1/2" to 2"	1-11/16" to 2"	1-11/16" to 2"	1-1/2" to 1-15/16"				
TUCP-408	CP408	PCP203	CCP408	ZHT-7	T1000EH	2-3/16"	2-3/16"	2-3/16" to 2-1/4"	2" to 2-3/16"				
TUCP-502	CP502	PCP208	CCP502	ZHT-8	T1000F	2-1/4" to 2-1/2"	2-7/16"	2-3/8" to 2-1/2"	2-7/16"				
TUCP-515	CP515	PCP300	CCP515	ZHT-9	T1000GH	2-11/16" to 3"	2-11/16" to 3"	2-11/16" to 3"	2-1/2" to 2-15/16"				
TUCP-613	CP613	PCP308	CCP613	ZHT-10	T1000JH	3-7/16" (TUE920 only)	3-7/16"	3-3/16" to 3-1/2"	3-3/16" to 3-7/16"				
TUCP-810	CP810	PCP400	CCP810	ZHT-11	T1000K	3-15/16" to 4-1/2" (TUE920)	3-15/16"	3-11/16" to 4"	3-11/16" to 4"				
TUCP-908	CP908	PCP408	-	ZHT-12	-	-	4-7/16"	-	4-3/16" to 4-1/2"				
TUCP-1004	CP1004	PCP500	-	ZHT-13	-	-	4-15/16"	-	4-15/16" to 5"				

TABLE 7.11 TUWS INTERCHANGE AND BEARING SIZES

Wideslot Take U	lp Frame Sizes		Bearing Sizes (by bearing type)						
Superior	Dodge	PPI	Normal Duty - Dodge SC/SXR/DL/GT, SealMaster ST, Browning VTWS-200	Medium Duty - Dodge SCM/DLM/GTM, SealMaster MST, Browning VTWS-300					
TUWS-100 TUWS-150 TUWS-200 TUWS-250 TUWS-300 TUWS-350	WS-300 WS-308 WS-400 WS-502 WS-515 WS-608	PWS100 PWS108 PWS200 PWS208 PWS300 PWS308	1/2" to 1" 1-1/16" to 1-7/16" 1-1/2" to 2" 2" to 2-7/16" 2-1/2" to 2-15/16" -	- 1" to 1-1/4" 1-7/16" to 1-3/4" 1-15/16" to 2-1/4" 2-7/16" to 2-11/16" 2-15/16" to 3"					

XT Bushing Installation

XT Bushing Installation Instructions

Follow all instructions carefully to ensure satisfactory performance of both pulley and bushings. For factory installed shaft units, retighten the capscrews with a torque wrench set at the proper value shown on Table 8.1.

Prior to installation, polish the following components:

- Surface of shaft
- Bore of the bushing
- Tapered inside diameter of the XT hub
- Tapered outside diameter of the XT bushing

Remove all burrs and foreign material. Particles left on the mating surfaces may cause improper installation.

Note: DO NOT LUBRICATE MATING SURFACE

- 1. If pulley is to be keyed to shaft, be certain both shaft and bushing keyways are clean, smooth, and free of burrs. Check key size with both shaft and bushing keyways. Place keys into shaft keyways. Pulley bushing keyways require alignment of both shaft keyways for proper bushing to hub installation.
- 2. Place shaft into pulley, being certain not to damage the bore of the hubs.
- 3. Carefully insert a wedge in the bushing split and tap lightly to expand the bushing. USE CAUTION; EXCESSIVE EXPANSION WILL CAUSE THE BUSHING TO SPLIT. Slide bushings onto shaft and into hubs keeping the drilled holes of the bushings lined up with the threaded holes of the hub. Place the capscrews into the drilled holes of each bushing and hand-tighten cap screws into the threaded holes of the hubs. Remove the wedge.
- 4. Find the desired shaft position and tighten the capscrews in each bushing slightly so that the bushings are snug in the hubs.
- 5. Using a torque wrench and recommended torque (see Table 8.1) tighten capscrews alternately and evenly in one bushing only. Use the numbered sequence on the bush flange capscrew heads in Figure 4, starting with 1 first, 2 second, and so on, with all capscrews being tightened until the specified torque no longer turns the capscrews. DO NOT TIGHTEN BEYOND RECOMMENDED VALUES. Check to be certain the surfaces on both sides of the split are even.

WARNING: DO NOT EXCEED RECOMMENDED TORQUE IN ATTEMPT TO PULL BUSHING FLANGE FLUSH WITH HUB FACE - THERE SHOULD BE CLEARANCE WHEN TIGHTENED. If the bushing flange is pulled flush with hub face while tightening capscrews to recommended torque, check for undersized shaft.

6. Tighten the second bushing following step #5.

TABLE 8.1 RECOMMENDED XT CAPSCREW TORQUE

XT Size	NUMBER AND SIZE OF CAPSCREWS	SCREW TORQUE (IN-LBS.)
XT15	(QTY 4) 1/4 – 20 NC X 1	96
XT20	(QTY 4) 5/16 – 18 NC X 1-1/4	204
XT25	(QTY 4) 3/8 – 16 NC X 1-3/4	360
XT30	(QTY 4) 7/16 - 14 NC X 1-1/2	540
XT35	(QTY 4) 1/2 - 13 NC X 1-3/4	840
XT40	(QTY 4) 9/16 – 12 NC X 2	1200
XT45	(QTY 4) 5/8 – 11 NC X 2-1/4	1680
XT50	(QTY 4) 3/4 - 10 NC X 2-1/2	3000
XT60	(QTY 4) 7/8 – 9 NC X 2-1/2	4800
XT70	(QTY 4) 1-8 NC X 3	7200
XT80	(QTY 4) 1-1/8 - 7 NC X 3-1/2	9000
XT100	(QTY 6) 1-1/8 – 7 NC X 3-1/2	9000
XT120	(QTY 8) 1-1/8 - 7 NC X 3-1/2	9000



FIGURE 5.1 NUMBERED CAPSCREW SEQUENCE

QD Bushing Installation

QD Bushing Installation Instructions

NOTE: Follow all instructions carefully to ensure satisfactory performance of both pulley and bushings. For factory installed shaft units, retighten the capscrews with a torque wrench set at the proper value shown in Table 8.2.

Prior to installation, polish the following components:

- Surface of shaft
- Bore of the bushing
- ▶ Tapered inside diameter of the QD® hub
- Tapered outside diameter of the QD® bushing

Remove all burrs and foreign material. Particles left on the mating surfaces may cause improper installation.

Note: DO NOT LUBRICATE MATING SURFACES

- 1. If pulley is to be keyed to shaft, be certain both the bushing keyway and the shaft keyseats are clean, smooth, and free of burrs. Check key size in both bushings and shaft keyways. Place keys into shaft keyseats. Pulley bushings require alignment of both shaft keyseats for proper bushing to hub installation.
- 2. Place shaft into pulley, being certain not to damage the bore of the hubs or the surface of the shaft, and locate the desired position.
- 3. Carefully insert a wedge in the bushing split and tap lightly to expand the bushing. USE CAUTION: EXCESSIVE EXPANSION WILL CAUSE THE BUSHING TO SPLIT. Slide bushings onto shaft and into hubs keeping the unthreaded holes of the bushings lined up with the threaded holes of the hub.
- 4. Place capscrews with locking washers into the unthreaded holes of each bushing and hand –tighten capscrews into the threaded holes of the hubs.
- 5. Remove the wedge from the bushing split.
- 6. Using an accurate torque wrench, tighten each capscrew per numbered sequence given in Figure 5, alternately and evenly in one bushing only, applying no more pressure than recommended in the following table. Then, using the hammer and a heavy steel or bronze bar, drift on the face of the bushing starting opposite the split. Avoid drifting outside of the bolt circle to prevent damage to the bushing. Continue drifting in clockwise and counter clockwise directions from the point opposite the split around the bushings until you reach the specified torque on all capscrews. For JS and larger bushings, repeat this procedure until the specified torque no longer turns the capscrews after drifting.
- 7. Tighten the other bushing by the method described in step #6. When two bushings are used, complete tightening of one bushing before proceeding to the second.
- 8. Do not over tighten the capscrews. The bushing should not pull tight (bottom out) against the hub. Clearance must be maintained. Surfaces on both sides of the bushing split should be even, and the gap between the hub and bushings should be uniform at all locations. If the bushing flange contacts the face of the hub, check for undersized shafting.

TABLE 8.2 RECOMMENDED QD CAPSCREW TORQUE

QD Size	NUMBER AND SIZE OF CAPSCREWS	SCREW TORQUE (IN-LBS.)
JA	(QTY 3) 10 - 24 NC X 1	
SH	(QTY 3) 1/4 - 20 NC X 1-3/8	
SD	(QTY 3) 1/4 - 20 NC X 1-7/8	
SDS	(QTY 3) 1/4 - 20 NC X 1-3/8	
SK	(QTY 3) 5/16 - 18 NC X 2	
SF	(QTY 3)3/8 - 16 NC X 2	360
E	(QTY 3) 1/2 - 13 NC X 2-3/4	720
F	(QTY 3) 9/16 - 12 NC X 3-5/8	904
JS	(QTY 3) 5/8 - 11 NC X 2-1/2	1620
MS	(QTY 4) 3/4 - 10 NC X 3	2700
NS	(QTY 4) 7/8 - 9 NC X 3-1/2	3600
PS	(QTY 4)1-8 - NC X 4-1/2	5400
WS	(QTY 4) 1-1/8 - 7 NC X 5	7200
SS	(QTY 5) 1-1/8 - 7 NC X 5	9000



FIGURE 5.2 NUMBERED CAPSCREW SEQUENCE

Bushing Maintenance & Removal

XT BUSHING MAINTENANCE AND BUSHING REMOVAL

Maintenance: before start up and once a week for the first month of operation, inspect the bushings and check the torque setting. After the first month of operation repeat inspection at periodic maintenance intervals.

Removal:

- 1. Remove all capscrews.
- 2. Insert capscrews into all threaded removal holes on bushings.
- 3. Tighten the capscrews alternately and evenly in one bushing only. Use the numbered sequence near the threaded removal holes in Figure 4, starting with 1 first, 2 second, etc., with all threaded holes being used until the bushing is loosened in the hub. If the bushing does not loosen immediately, tap on the bushing with a rubber mallet.
- 4. Remove the bushing from the shaft.
- 5. Remove the second bushing following steps 1-4.

QD BUSHING MAINTENANCE AND BUSHING REMOVAL

Maintenance: before start up and once a week for the first month of operation, inspect the bushings and check the torque setting. After the first month of operation repeat inspection at periodic maintenance intervals.

Removal:

- 1. Clean the exposed shaft ends.
- 2. Remove all capscrews.
- 3. Insert the capscrews into all threaded jacking screw holes in the bushing flange.
- 4. Turn the capscrews against the flange of the hub alternately and evenly in one bushing. A few turns on each screw should release the grip of the bushing on the shaft. Do not apply excessive torque on the jacking holes to the bushing split. If the bushing does not break loose, tap the bushing with a rubber mallet.
- 5. Remove the bushing from the shaft. If necessary, carefully insert a wedge in the bushing split to expand the bushing bore.
- 6. Repeat steps 1 through 5 for the other bushing.

Pulley Stress Contributors

1%.

FIGURE 6.1

Stress Contributors

Belt Tension

Drive Weight

Self Weight

Variables

End disk bellows and bushing expansion are dependent on:

- Bushing/hub taper
- Manufacturing of hub/bushing system
- Bushing/hub installation alignment
- Assembler bolt torque
- Friction along shaft
- Friction along tapered surfaces
- Friction along threaded surfaces of bolts and holes

Belt Tension

- Calculable & Consistent
- Drive Weight
- Calculable & Consistent

Self Weight

Calculable & Consistent

The highest contributors to stress have the highest variability, therefore highest risk to pulley reliability!

Pulley Stress Analysis Diagrams

The following diagrams indicate location of stress by each contributing source







Belt Tension



13%

80%

End Disk Bellows and Bushing Expansion

6%





Bushing Expansion and End Disk Bellows

Shaft Weights & Ordering Information

	_											
						W	EIGHTS					
					:	SHAFT DIA	METER (IN	CHES)				
	1 3/16	1 7/16	1 15/16	2 3/16	2 7/16	2 15/16	3 7/16	3 15/16	4 7/16	4 15/16	5 7/16	5 15/16
1' 6"	5	6	13	17	23	36	48	64	79	100	117	143
2' 0"	9	10	19	28	30	44	64	81	104	129	161	186
2' 6"	11	13	26	30	43	60	80	107	133	165	195	237
3' 0"	12	18	31	36	45	66	95	124	158	195	237	282
3' 6"	15	21	34	47	54	82	110	145	184	228	276	329
4' 0"	17	25	39	50	63	94	126	166	210	260	316	377
4' 6"	18	27	43	59	69	106	142	186	237	293	355	424
5' 0"	21	30	49	62	77	113	158	207	263	326	395	471
5' 6"	24	32	54	68	84	125	173	228	289	358	434	518
6' 0"	25	35	61	75	96	139	189	248	315	391	474	565
6' 6"	27	37	64	81	105	152	205	269	342	423	513	612
7' 0"	29	40	69	90	110	163	221	290	368	456	553	659
7' 6"	30	42	77	99	118	175	237	311	394	488	592	706
8' 0"	32	47	83	103	125	186	252	331	420	521	632	753
8' 6"	35	48	88	107	134	197	268	352	447	553	671	800
9' 0"	36	53	93	116	141	205	284	373	473	586	711	847
9' 6"	39	55	96	119	153	220	300	393	500	618	750	894
10' 0"	41	57	101	125	160	228	315	414	526	651	790	941

TABLE 9.1

Ordering Shafting

When ordering shafting, specify the following:

- Diameter and Length
- Number and size of key ways required
- Length of shaft that extends beyond each end of the pulley
- ► Diameter and length of journal, if required
- Bearing centers

To order shafting, please copy and complete the sketch on page 11.

Shaft Formulas

Shaft Deflection Formula

 $\tan \alpha = \frac{\text{RA (B - 2A)}}{4\text{E}_{\text{V}}\text{I}}$

Where: A = Moment arm for the pulley (inches)

B = Bearing centers (inches)

R = Resultant pulley load (pounds)

Ey= Youngs modulous in PSI (29 x 10⁶ for steel)

I = Area moment of inertia of shaft in inches⁴ (.049087 d⁴)

D = Diameter of shaft

 $\tan \alpha$ = Tangent of the angle made by the deflected shaft and its neutral axis before bending, at the pulley hub.

Allowable Slope:

 $\tan \alpha = .0023$ inches per inch or tan of 8 minutes. If the slope is greater than .0023, it will be necessary to go to a larger shaft diameter or consult your manufacturer.

NOTE: THE RESULTANT DEFLECTION CALCULATED USING THESE FORMULAS WILL EXCEED THE ACTUAL DEFLECTION WHICH WILL DEPEND ON THE PULLEY CONSTRAINT.



Shaft Stress Formula

$$D = \sqrt{3} \sqrt{\frac{32F.S}{\pi}} \sqrt{\left(\frac{M}{Sf}\right)^2 + \frac{3}{4} \left(\frac{T}{Sy}\right)^2}$$

For pulley and shaft applications within the scope of standard B105.1, the recommended values are:

F.S. = Factor of Safety = 1.5

Sf = Corrected shaft fatigue limit =

Where:

Shaft Formulas

ka = surface factor = 0.8 for machined shaft

- kb = size factor = (D) 0.19
- kc = reliability factor = 0.897

 $kd = temperature \ factor = 1.0 \ for \ -70^{\circ} \ F \ to \ + \ 400^{\circ} \ F$

 $k_e = duty \ cycle \ factor = 1.0 \ provided \ cyclic \ stresses$

do not exceed Sf*

kf = fatigue stress concentration factor =

TABLE 10.1

Steel	Profiled Keyway	Sled Runner Keyway
Annealed (less than 200 BNH)	0.63	0.77
Quenched & Drawn (over 200 BNH)	0.50	0.63

 k_g = miscellaneous factor = 1.0 for normal conveyor service Sf^* = 29,000 psi for C1018

- _ 41,000 psi for C1045
- _ 47,500 psi for C4140 (annealed)
- $(Sf^* = 0.5 \text{ tabulated ultimate tensile strength})$
- Sy = Yield strength = 32,000 psi for C1018

45,000 psi for C1045

60,500 psi for C140 (annealed)

M = Bending moment (inch-pounds) = RxA

2

T = Torsional moment (pound-inches)

=Te x r: where r = pulley radius

Lagging Weights

Weight Information – Vulcanized Rubber Lagging Weights

			WEIGHTS / FACE WIDTH (INCHES)												
DIA.	LAUGING THICKNESS	10	12	14	16	18	20	22	24	26	30	32			
6"	1/4 3/8 1/2	3 4 5	356	4 6 8	4 7 9	5 7 10	6 8 11	7 9 12	7 10 14	8 11 15	10 13 17	10 14 19			
8"	1/4	4	4	5	6	7	8	9	10	11	13	14			
	3/8	5	6	7	9	10	11	12	14	15	18	19			
	1/2	7	8	10	11	13	14	16	18	19	23	25			
10"	1/4	4	5	6	7	8	10	11	12	13	16	17			
	3/8	6	8	9	11	12	14	15	17	18	22	23			
	1/2	8	10	12	14	16	18	20	22	24	28	30			
12"	1/4	5	6	8	9	10	11	13	14	16	19	20			
	3/8	8	9	11	13	14	16	18	20	22	26	28			
	1/2	10	12	14	17	19	21	26	26	28	33	36			
14"	1/4	6	7	9	10	12	13	15	16	18	22	23			
	3/8	9	11	13	15	17	19	21	23	25	30	32			
	1/2	12	14	17	19	22	25	27	30	33	39	42			
16"	1/4	7	8	10	12	13	15	17	19	21	25	27			
	3/8	10	12	14	17	19	21	24	26	29	34	37			
	1/2	13	16	19	22	25	28	31	34	37	44	47			
18"	1/4	8	9	11	13	15	17	19	21	23	28	30			
	3/8	11	14	16	19	21	24	27	30	33	38	44			
	1/2	15	18	21	25	28	31	35	38	42	49	53			
20"	1/4	9	10	12	15	17	19	21	23	26	31	33			
	3/8	13	15	18	21	24	27	30	33	36	43	46			
	1/2	17	20	24	27	31	35	39	43	46	55	59			
24"	1/4	10	13	15	17	20	22	25	28	31	37	40			
	3/8	15	18	22	25	28	32	36	40	43	51	55			
	1/2	20	24	29	33	37	42	46	51	56	65	70			
30"	1/4	13	16	19	22	25	28	31	35	38	46	50			
	3/8	19	23	27	31	35	40	44	49	54	63	68			
	1/2	25	30	35	41	46	52	57	63	69	81	87			
36"	1/4	15	19	22	26	28	34	38	42	46	55	59			
	3/8	22	27	32	37	42	48	53	59	64	76	82			
	1/2	29	36	42	49	55	62	69	76	83	97	105			

Chart continued...

		WEIGHTS / FACE WIDTH (INCHES)										
DIA.		36	38	40	44	46	51	54	57	60	63	66
6"	1/4	12	13	14	16	17	19	21	22	24	26	27
	3/8	17	18	19	21	23	26	28	30	32	34	36
	1/2	22	23	24	27	29	33	35	38	40	43	45
8"	1/4	16	17	18	21	22	25	27	29	31	34	36
	3/8	22	23	25	28	30	34	36	39	42	44	47
	1/2	28	30	32	36	38	43	46	49	52	55	59
10"	1/4	20	21	22	25	27	31	34	36	39	42	44
	3/8	27	29	31	35	37	42	45	48	51	55	58
	1/2	35	37	39	44	46	52	56	60	64	68	72
12"	1/4	23	25	27	30	32	37	40	43	46	50	53
	3/8	32	34	37	41	44	50	53	57	61	65	69
	1/2	41	44	47	52	55	62	67	72	76	81	86
14"	1/4	27	29	31	35	37	43	46	50	54	58	61
	3/8	37	40	42	48	50	57	62	66	71	76	80
	1/2	48	51	54	60	64	72	77	83	88	94	100
16"	1/4	31	33	35	40	43	49	53	57	61	66	70
	3/8	43	45	48	54	57	65	70	75	81	86	91
	1/2	54	58	61	69	73	82	88	94	100	107	113
18"	1/4	35	37	40	45	48	55	59	64	69	73	78
	3/8	48	51	54	61	64	73	79	85	90	96	102
	1/2	61	65	69	77	81	92	99	105	112	119	127
20"	1/4	39	41	44	50	53	61	66	71	76	81	87
	3/8	53	56	60	68	71	81	87	94	100	107	113
	1/2	67	72	76	85	90	102	110	117	124	132	140
24"	1/4	46	49	53	60	63	73	79	85	91	97	104
	3/8	63	67	72	81	85	97	104	112	120	128	136
	1/2	80	86	91	102	107	122	130	140	149	158	167
30"	1/4	57	62	66	75	79	91	98	106	113	121	130
	3/8	79	84	90	101	106	121	130	140	149	159	169
	1/2	100	107	113	127	134	151	162	174	185	196	208
36"	1/4	69	74	79	89	95	109	118	127	136	145	155
	3/8	94	101	107	120	127	145	156	167	178	190	202
	1/2	118	128	135	152	160	181	194	207	221	235	249

If grooved pulley (for 3/8" or 1/2" thickness) - take weight in chart and [Multiply by 0.95]

TABLE 11.1 CHARACTERISTICS OF COMMON BULK MATERIALS

Material	Wt. in Lbs. per Cu. Ft.	Surcharge Angle in °	Maximum Conveying Angle in °		
Ashes, Coal, Dry, - 3"	35-40	25-30	22		
Cement, Portland	90-100	25	20		
Cement, Clinker	75-80	20	18		
Coal, Arthracite, Sized, 3/8"- 6"	55	12	16		
Coal, Bitum., Slack	50	22	22		
Coal, Bitum., ROM	50	20	18		
Coke, Loose	25-30	15	20		
Earth, Common, Loam, Dry	70-80	15-30	20		
Earth, Clay, Dry	100-120	10-30	20		
Earth, Moist	80-100	30	22		
Gravel, Average, Blended	90-100	15-20	18		
Gravel, Sharp	90-100	25	20		
Gravel, Rounded	90-100	15	15		
Iron Ore	135	20	22		
Limestone, Crushed	85-90	25-30	20		
Phosphate Rock	75-85	25	20		
Salt, Coarse, Dry	40-45	10	20		
Salt, Fine, Dry	70-80	15	22		
Sand, Bank, Damp	110-120	20-30	22		
Sand, Bank, Dry	90-110	10-20	15		
Sand, Foundry, Shakeout	90	25	20		
Sand, Silica, Dry	90-100	10-20	15		
Sand, Saturated	110-130	0-15	15		
Shale, Crushed	85-90	25	20		
Slag, Furnace, Crushed	85-90	12	18		
Slate, Crushed, - 1/2"	80-90	15	20		
Soda Ash, Light	25-35	22	20		
Soda Ash, Heavy	55-65	17	20		
Sulphur, Crushed, - 1/2"	50-65	20	20		
Sulphur, Lumpy, - 3"	80-85	25	20		
Wheat	45-48	8-15	16		
Wood Chips	15-25	30	25		

TABLE 11.2 MAX RECOMMENDED BELT SPEEDS

Material Being Conveyed	Belt Speeds (FPM)	Belt Width (in.)
Grain or other free-flowing, nonabrasive material	400 600 800 1000	18 24-30 36-42 48-96
Coal, damp clay, soft ores, overburden and earth, fine-crushed stone	600 800 1000 1200	18 24-36 42-60 72-96
Heavy, hard, sharp-edged ore, coarse-crushed stone	400 600 800	18 24-36 Over 36
Foundry sand, prepared or damp; shakeout sand with small cores, with or without small castings (not hot enough to harm belting)	350	Any Width
Prepared foundry sand and similar damp (or dry abrasive) materials discharged from belt by rubber-edged plows	200	Any Width
Nonabrasive materials discharged from belt by means of plows -except wood pulp, where 300 to 400 preferable	200	Any Width
Feeder belts, flat or troughed, for feeding fine, nonabrasive, or mildly abrasive materials from hoppers and bins.	50 to 100	Any Width

TABLE 11.3 SUGGESTED SPACING OF TROUGHING IDLERS

Belt Width	W	eight of	Material	Return Idlers			
(inches)	30	50	75	100	150	200	
18	5.5	5.0	5.0	5.0	4.5	4.5	10.0
24	5.0	4.5	4.5	4.0	4.0	4.0	10.0
30	5.0	4.5	4.5	4.0	4.0	4.0	10.0
36	5.0	4.5	4.0	4.0	3.5	3.5	10.0
42	4.5	4.5	4.0	3.5	3.0	3.0	10.0
48	4.5	4.0	4.0	3.5	3.0	3.0	10.0
54	4.5	4.0	3.5	3.5	3.0	3.0	10.0
60	4.0	4.0	3.5	3.0	3.0	3.0	10.0
72	4.0	3.5	3.5	3.0	2.5	2.5	8.0
84	3.5	3.5	3.0	2.5	2.5	2.0	8.0
96	3.5	3.5	3.0	2.5	2.0	2.0	8.0

TABLE 11.4 MAXIMUM BELT CAPACITIES

BELT	Troughed		Max Be	lt Capac	ity (TPH)		Max Material (incl	nes) for 20° Surcharge
(inches)	Angle		Surc	charge A	ngle		All lumps	Mixed 10% lumps
(5°	10°	20°	25°	30°	uniform size	90% fines
	20°	-	-	50	56	63	4	4
18	35°				N	ot Reco	mmended	
	45°				N	ot Reco	mmended	
	20°	-	-	96	108	120	5	7
24	35°	-	102	122	132	142	5	7
	45°	106	115	132	140	170	5	7
	20°	-	-	157	175	195	6	10
30	35°	-	167	200	215	232	6	10
00	45°	175	187	215	230	244	6	10
	20°	-	-	230	260	290	7	12
36	35°	-	248	295	318	343	7	12
00	45°	258	278	318	340	360	7	12
	20°	-	-	320	360	400	8	14
42	35°	-	344	408	442	475	8	14
	45°	358	386	440	470	500	8	14
	20°	-	-	430	480	530	10	16
48	35°	-	457	540	645	630	10	16
	45°	475	510	584	623	660	10	16



(1) All capacities shown are for material weighing 100 lbs. per cu. ft. and moving on belt 100fpm. For other weights, capacity equals table capacity.

For other belt speeds, capacity equals table capacity (or calculated capacity).

(2) The surcharge angle is the angle formed between a horizontal line and a tangent to the material slope, both of which pass through the point where the slope meets the belt. Usually the surcharge angle is 10° - 15° less than the angle of repose.

(3) "Mixed with 50% fines" means at least half of the material must be less than one half the maximum material size.

Volumes of Conical and Circular Shaped Stockpiles





FIGURE 9.1

TABLE	11.5
-------	------

	Dimensio	ons In Feet		Conical P	ile Volume	Volume for O	ne Degree Arc	90° Stockpile Volume		
L	R	Н	r	C.Y.	Tons	C.Y.	Tons	C.Y.	Tons	
40 50 60 70 80 90 100 110 120 130 140 150	39 48.5 58 67.5 77 87.5 96.5 105.5 115.5 125 125 134.5 144	14 17.5 20.5 24.5 27.5 30 32.5 35.5 38.5 41.5 44.5 47.5	19 23 27 32.5 36.5 40 43 47 51 55 59 63	196 359 580 1,004 1,421 1,872 2,331 2,058 3,884 4,896 6,041 7,312	265 485 783 1,355 1,918 2,527 3,145 4,128 5,243 6,610 8,156 9,871	6.5 12.8 21 35 50.2 68 87.8 114.6 147.6 185.6 229.6 280	8.8 17.3 28.4 47 67.8 91.6 118.6 154.7 199.2 250.5 310 378	781 1,511 2,470 4,154 5,939 1,992 10,233 13,372 17,168 21,600 26,705 32,512	1,057 2,042 3,339 5,585 8,020 10,771 13,819 18,051 23,171 29,155 36,056 43,891	
170 190	162 181	54 60	72 80	10,670 14,800	14,400 20,000	400 560	540 760	46,820 65,000	63,210 87,800	

Calculated volumes are in cubic yards.

Tons are based on 100 lbs. per. Cu. Ft. material, conveyor incline 18 stockpile angle of repose 37. Live storage at center of pile is theoretically 25 % of the total volume

1. Volume of conical pile = V_1

Where radius of pile (r) and height of pile (h) are known: $V_1 = r^2 H$ (.039)

Where height of pile (H) and slant length of side of pile (s) are known: $V_1 = H (S^2 - H^2)$ (.039)

Where slant length of side of pile (s) and angle of repose \emptyset are known: V1 = S³ (cos $\overline{\emptyset}$)² $\sqrt{1 - (\cos \emptyset)^2 (.039)}$

Where height of pile (H) and angle of repose (Ø) are known:

H³ (.039) V1 = tan (Ø)2

- 2. Volume of a 1° arc segment of stockpile = V_2
 - a. Where height of pile (H), distance between center line of pile and center line of conveyor pivot (R) are known, and angle of repose Ø is equal to 37° V2 = $\frac{H^2R}{1160}$
 - b. For other angles of repose V2 = $\frac{H^2R}{(1547) (\tan \emptyset)}$
- Degrees of arc of stockpile with known arc lengths $= \Theta$. 3. Where diameter of stockpile (D) and arc length (A) are known:

Lift (Ft) Based on Actual Pulley Center to Center Distance



FIGURE 10.1

TABLE 11.6

Angle Degrees						Le	ngth of C	onveyor	(ft)						
Angie Degrees	10	20	30	40	50	60	70	80	90	100	120	140	160	180	
2 4 6		2	2	3 4	2 4 5	2 4 6	2 5 7	3 6 8	3 6 9	4 7 11	4 8 13	5 10 15	6 12 17	6 13 19	L
8 10 12	2 2	3 3 4	4 5 6	5 7 8	7 9 10	8 10 12	9 12 15	10 14 17	12 16 19	14 17 21	17 21 25	19 24 29	22 28 33	25 31 37	l F T
14 16 18	2 3 3	5 6 6	7 8 9	10 11 12	12 14 15	15 17 19	17 19 22	19 22 25	22 25 28	24 28 31	29 33 37	34 39 43	39 44 49	44 50 56	(ft)
20 22 24	3 4 4	7 7 8	10 11 12	14 15 16	17 19 20	21 22 24	24 26 28	27 30 33	31 34 37	34 37 41	41 45 49	48 52 57	55 60 65	62 67 73	
	200	225	250	275	300	350	400	450	500	600	700	800	900	1000	
2 4 6 8 10 12 14 16 18 20 22 24	7 14 21 28 35 42 48 55 62 68 75 81	8 16 24 31 39 47 54 62 69 77 84 92	9 18 26 35 43 52 61 69 77 86 94 102	10 19 29 38 48 57 67 76 85 94 103 122	11 21 32 42 52 62 73 83 93 103 113 142	12 25 37 49 61 73 85 97 108 120 131 142	14 28 42 56 70 83 97 110 124 137 150 163	16 32 47 63 78 94 109 124 139 154 169 183	18 35 53 70 87 104 121 138 155 171 188 203	21 42 63 83 104 125 145 166 185 205 225 -	25 49 74 97 121 146 169 193 216 - - -	28 56 84 111 139 166 194 221 - - - -	32 63 95 125 157 187 218 - - - - - -	35 70 105 139 174 208 - - - - - - - - -	L F T (ft)

Hard time understanding this chart? Take the angle degrees on the left-hand side and line it up with the length of conveyor on top to get your lift in feet measurement.

Conveyor Horsepower

The sum of factors X + Y + Z (From tables below) = total horsepower at headshaft. A 10% increase in total horsepower is required for friction loss. If Z factors exceeds ½ the sum of X + Y factors, a backstop is usually necessary. Factor Z is not required for horizontal conveyors.

FACTOR X - HP REQUIRED AT HEADSHAFT FOR EMPTY CONVEYOR @ 100 FPM

TABLE 11.7

Belt	Center to Center Length in Feet															
Width	25	50	75	100	150	200	250	300	350	400	450	500	550	600	650	700
18" 24" 30" 36" 42" 48"	.2 .3 .4 .5 .7 .8	.3 .3 .5 .6 .8 .9	.3 .35 .55 .7 .83 1.0	.3 .4 .6 .8 .9 1.1	.4 .6 1.0 1.1 1.3	.4 .6 .8 1.0 1.3 1.5	.45 .68 .9 1.2 1.5 1.7	.5 .7 1.0 1.3 1.5 1.7	.55 .78 1.1 1.4 1.8 2.0	.6 .8 1.2 1.5 1.9 2.2	.65 .9 1.3 1.7 2.1 2.4	.7 1.0 1.4 1.8 2.2 2.6	.8 1.08 1.6 1.9 2.4 2.8	.9 1.1 1.7 2.0 2.5 2.9	.95 1.2 1.8 2.1 2.7 3.1	1.0 1.3 1.9 2.2 2.8 3.3

FACTOR Y - HP REQUIRED TO MOVE MATERIAL AT ANY SPEED HORIZONTALLY

трн	PH Center to Center Length in Feet															
	25	50	75	100	150	200	250	300	350	400	450	500	550	600	650	700
50 100 150 200 250 300 350 400 450 500 600 700	.25 .50 .75 1.0 1.3 1.5 1.7 2.0 2.3 2.5 3.0 3.5	.3 .6 .8 1.1 1.4 1.7 2.0 2.2 2.5 2.8 3.3 3.9	.32 .65 .9 1.2 1.6 1.9 2.2 2.5 2.8 3.1 3.7 4.3	.35 .7 1.0 1.3 1.7 2.0 2.4 2.7 3.0 3.3 4.0 4.7	.4 .8 1.2 1.5 1.9 2.3 2.7 3.2 3.5 3.8 4.6 5.4	.45 .9 1.3 2.3 2.7 3.1 3.6 4.0 4.4 5.3 6.2	.5 1.0 1.5 2.0 2.5 3.0 3.6 4.1 4.6 5.0 6.0 7.0	.6 1.1 1.7 2.2 2.7 3.3 3.9 4.4 5.0 5.6 6.7 7.8	.65 1.2 1.9 2.4 3.0 3.7 4.3 4.9 5.6 6.2 7.4 8.6	.7 1.3 2.0 2.7 3.4 4.0 4.7 5.3 6.0 6.7 8.0 9.3	.75 1.5 2.2 2.9 3.7 4.4 5.1 5.8 6.5 7.3 8.7 10.2	.8 1.6 2.3 3.1 3.9 4.7 5.5 6.2 7.0 7.8 9.3 10 9	.85 1.7 2.5 3.3 4.2 5.0 5.9 6.7 7.5 8.4 10.0 11 7	.9 1.8 2.7 3.6 4.5 5.3 6.2 7.1 8.0 8.9 10.7 12 4	.95 1.9 2.9 3.8 4.8 5.7 6.6 7.6 8.5 9.5 11.4 13.2	1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 12.0 14.0
800	4.0	4.4	4.9	5.3	6.2	7.1	8.0	8.9	9.8 11.0	10.7	11.6	12.4	13.4	14.2	15.2	16.0
1000	4.5 5.1	5.6	6.2	6.7	7.7	8.9	10.0	11.1	12.3	13.3	14.5	15.6	16.7	17.8	18.9	20.0

FACTOR Z - HP REQUIRED TO LIFT OR DROP MATERIAL AT ANY SPEED VERTICALLY TABLE 11.9

трн		Vertical Lift or Drop in Feet														
	5	10	15	20	25	30	35	40	45	50	55	60	70	80	90	100
50 100 150 200 250 300 350 400 450	.3 .5 .8 1.0 1.3 1.5 1.8 2.0 2.3	.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5	.8 1.5 2.3 3.0 3.8 4.5 5.3 6.1 6.8	1.0 2.0 3.0 4.0 5.1 6.1 7.1 8.1 9.1	1.3 2.5 3.8 5.1 6.3 7.6 8.8 10.1 11.4	1.5 3.0 4.5 6.1 7.6 9.1 10.6 12.1 13.6	1.8 3.5 5.3 7.1 8.9 10.6 12.3 14.1 15.9	2.0 4.0 6.1 8.1 10.1 12.1 14.1 16.2 18.2	2.3 4.5 6.9 9.1 11.4 13.7 15.9 18.0 21.0	2.5 5.1 7.6 10.1 12.6 15.2 17.7 20.0 23.0	2.8 5.6 8.4 11.1 13.9 16.7 19.0 22.0 25.0	3.0 5.1 9.1 12.1 15.2 18.2 21.0 24.0 27.0	3.5 7.1 10.6 14.2 17.6 21.1 25.0 28.0 32.0	4.0 8.1 12.1 16.2 20.0 24.0 28.0 32.0 36.0	4.6 9.1 13.7 18.1 23.0 27.0 32.0 36.0 41.0	5.1 10.1 15.2 20.0 25.0 30.0 35.0 40.0 45.0
500 600 700 800 900 1000	2.5 3.0 3.5 4.0 4.5 5.1	5.1 6.1 7.1 8.1 9.1 10.1	7.6 9.1 10.6 12.1 13.6 15.2	10.1 12.1 14.1 16.2 18.2 20.0	12.6 15.2 17.7 20.0 23.0 25.0	15.2 18.2 21.0 24.0 27.0 30.0	18.0 21.0 25.0 28.0 31.0 35.0	20.0 24.0 28.0 32.0 36.0 40.0	23.0 27.0 32.0 36.0 40.0 46.0	25.0 30.0 35.0 40.0 45.0 51.0	28.0 33.0 39.0 44.0 50.0 56.0	30.0 36.0 42.0 48.0 55.0 61.0	35.0 42.0 50.0 57.0 64.0 71.0	40.0 48.0 57.0 65.0 73.0 81.0	46.0 55.0 64.0 73.0 82.0 91.0	51.0 61.0 71.0 81.0 91.0 101.2

Electrical Information

Electrical Formulas

TABLE 11.10

To Find	Alternati	ng Current	To Find	Alternating or		
	Single-Phase Th	ree-Phase		Direct Current		
Amperes when horsepower is known	Hp x 746 E x Eff x pf	Hp x 746 1.73 x E x Eff x pf	Amperes when voltage and resistance is known	E R		
Amperes when kilowatts are known	<u>Kw x 1000</u> E x pf	Kw x 1000 1.73 x E x pf	Voltage when resistance and current are known	IR		
Amperes when Kva are known	Kva x 1000 E	Kva x 1000 1.73 x E	Resistance when voltage and current are known	<u> </u>		
Kilowatts	<u>1 x E x pf</u> 1000	<u>1.73 x 1 x E x pf</u> 1000	GENERAL INFORMATION (Approximation) At 1800 rpm, a motor develops 36 lb-in p	er hp		
Kva	<u>1 x E</u> 1000	<u> </u>	At 575 volts, a 3-phase motor draws 1 an At 460 volts, a 3-phase motor draws 1,25	er np 1p per hp amp per hp		
Horsepower = (Output) $\frac{1 \text{ x E x Eff x pf}}{746}$		1.73 x 1 x E x Eff x pf 746	At 230 volts, a 3-phase motor draws 2.5 a At 230 volts, a single-phase motor draws At 115 volts, a single-phase motor draws	amp per hp 5 amp per hp 10 amp per hp		
I = Amperes; E = Volts; Eff = Ef Kva = Kilovolt amperes; Kw = F	ficiency; pf = power factor; Kilowatts; R = Ohms.		TEMPERATURE CONVERSION: Deg C = (Deg F - 32) x 5/9 Deg F = (Deg C x	9/5) + 32		

AC MOTOR RECOMMENDED WIRE SIZE

Volts	s Motor Horsepower																					
Volto	1-3	5	7.5	10	15	20	25	30	40	50	60	75	100	125	150	200	250	300	350	400	450	500
230 460 575	14 14 14	12 14 14	10 14 14	8 12 14	6 10 12	4 8 10	3 6 8	1 6 6	0 4 6	000 3 4	000 2 3	300 0 2	500 000 0	0000	300 0000	500 250	700 500	900 600	1500 800	600* 1000	750* 1500	900* 600*
2300												_					6	4	3	2	1	1

MOTOR AMPS (A FULL LOAD †)

TABLE 1	1.12
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ЦD	Alternating Current		DC	HP	Alternating Current		DC HP		Alternating Current		DC	ЦD	Alternating Current		DC
IIF	Single Phase	Three Phase		1 IF	Single Phase	Three Phase		1 IF	Single Phase	Three Phase	DC	116	Single Phase	Three Phase	DC
1/2 1 1-1/2 2 3	4.9 8.0 10.1 12.0 17.0	2.0 3.4 4.8 6.2 8.6	2.7 4.8 6.6 8.5 12.5	5 7-1/2 10 15 20	28 40 50	14.4 21.0 26.0 38.0 50.0	20 29 38 56 74	25 30 40 50 60		60 75 100 120 150	92 110 146 180 215	75 100 125 150 200		180 240 300 360 480	268 355 443 534 712

+ Values are for all speeds and frequencies (a 230 volts.) Example: For 60 hp 3 phases (a 550 volts = 62 Amps $\frac{230 \times 150}{550}$ Amperage other than 230 volts can be figured: ______ Power factor estimated (80% for most motors) Efficiency is usually 80-90%.

 $V = \frac{230 \text{ x Amp from table}}{100 \text{ cm}}$

New voltage

NEMA ELECTRICAL ENCLOSURE TYPES

Туре	Description	Туре	Description
NEMA Type 1 (General Purpose)	For indoor use wherever oil, dust or water is not a problem.	NEMA Type 5 Dust Tight	Used for excluding dust. (All NEMA 12 and JIC enclosures are usually suitable for NEMA 5 use.)
NEMA Type 2	Used indoors to exclude falling moisture	(Non-Hazardous)	
(Driptight)	and dust.	NEMA Туре 9	For locations where combustible dusts are present.
NEMA Type 3 (Weatherproof)	Provides protection against rain, sleet and snow.	Dust Tight (Hazardous) ‡	
NEMA Type 4	Needed when subject to great amounts of		
(Watertight) †	water from any angle - such as areas which are repeatedly hosed down.	NEMA Type 12 (Industrial Use)	Used for excluding oil, coolant, flying dust, lint, etc.

*Parallel, use high voltage cable

Conveyor Belt Troubleshooting Guide

Problem	Probable Causes - from most likely to least								Problem Probable Causes - from most likely to least						s least		
Belt runs off at tail pulley	7	14	15	17	20	-	-	-	Excessive bottom cover wear	20	15	5	19	21	22	9	-
Belt runs off at all points of the line	25	17	14	20	3	16	-	-	Excessive edge wear, broken edges	25	3	17	9	1	20	2	-
One belt section runs off at all pts of the line	2	11	1	-	-	-	-	-	Excessive top over wear, gouges, rips, ruptures, and tears	12	24	17	15	9	5	-	-
Belt runs off the head pulley	14	22	20	16	-	-		-	Cover swells or softens in spots	9	-	-	-	-	-	-	-
Belts runs to one side throughout the entire length at specific idlers	14	16	20	-	-	-	-	-	Longitudinal grooving or cracking of top cover	26	15	20	12	-	-	-	-
Belts slips	19	7	20	15	22	-	-	-	Cover checked or brittled	9	-	-	-	-	-	-	-
Belt slips on starting	19	7	22	10	-	-	-	-	Belt hardens or cracks	9	23	22	-	-	-	-	-
Excessive belt stretch	13	10	20	6	8	9	-	-	Longitudinal grooving or cracking of bottom cover	15	20	22	-	-	-	-	-
Belt breaks at or behind fasteners, or fasteners tear loose	2	23	13	22	21	10	6	8	Fabric decay, carcass cracks, gouges, ruptures, soft spots	12	21	5	10	9	-	-	-
Vulcanized splice separation	23	10	20	14	19	2	-	-	Ply separation	13	23	11	9	4	-	-	-

TABLE 11.14

1. BELT BOWED: Avoid telescoping belt rolls or storing them in damp locations. A new belt should straighten out when "broken in" or complete system must be reinspected.

2. BELT IMPROPERLY SPLICED OR WRONG FASTENERS: Use fasteners recommended by the manufacturer. Retighten after running for a short while. If improperly spliced remove old splice and resplice. Set up regular inspection schedule.

- 3. BELT STRAINED (or elongated on one side): Allow enough time for new belt to "break in". If belt does not break in properly or is not new, remove strained section and splice in new piece.
- 4. BELT SPEED TOO FAST: Reduce speed.
- 5. BREAKER STRIP MISSING OR INADEQUATE: When service is lost, install belt with proper breaker strip.
- 6. COUNTERWEIGHT TOO HEAVY: Recalculate weight and adjust counterweight accordingly. Reduce take-up tension to point of slippage; retighten slightly.
- 7. COUNTERWRIGHT TOO LIGHT: Recalculate weight and adjust counter weight or screw take-up accordingly.
- 8. DIFFERENTIAL SPEED WRONG ON DUAL PULLEYS: Make necessary adjustment and observe operation closely.
- 9. DAMAGE BY ACIDS, CHEMICALS, OILS, OR DETERIORATION BY ABRASIVES, HEAT OR MILDEW: Use belt designed for specific condition. For abrasive materials working into cuts and piles, repair with cold pack or with permanent repair patch. Seal metal fasteners or replace with vulcanized step splice. Enclose belt line for protection against rain, snow, or sun. Do not over lubricate idlers.
- 10. DRIVE UNDERBELTED: Recalculate maximum belt tensions and select correct belt. If line is over-extended, consider using two flight system with transfer point. If carcass is not rigid enough for load, install belt with proper flexibility when service is lost.
- 11. EDGE WORN OR BROKEN: (permitting moisture penetration and belt shrinkage on one side): Repair belt edge. Remove badly worn or out-of-square section and splice in new piece of belt.
- 12. EXCESSIVE IMPACT OF MATERIAL ON BELT OR FASTENERS: Use correctly designed chutes and baffles. Make vulcanized splices. Install impact idlers. Where possible, load fines first. Where material is trapped under skirts, adjust skirtboards to minimum clearance or install cushioning idlers to hold belt against skirts.
- 13. EXCESSIVE TENSION: Recalculate and adjust tension. Use vulcanized splice with recommended limits.
- 14. IDLERS OR PULLEY SHAFT OUT OF SQUARE WITH CENTER LINE OF CONVEYOR: Realign and install limit switches for greater safety. Check conveyor manufacturer's manual or guide.
- 15. IDLERS FROZEN: Free the idlers; then lubricate, but don't overdo it.
- 16. IMPROPERLY PLACED IDLERS: Relocate idlers or insert additional idlers spaced to support belt.
- 17. IMPROPER LOADING: Feed should be in direction of belt travel and at belt speed, centered on the belt. Control flow with feeders, chutes and skirtboards.
- 18. IMPROPER STORAGE OR HANDLING: Contact your representative for storage and handling tips.
- 19. INSUFFICIENT TRACTION BETWEEN BELT AND PULLEY: Increase wrap with snub pulleys. Lag drive pulley. In wet conditions use grooved lagging. Install correct cleaning devices on belt and centrifugal switch for safety.
- 20. MATERIAL BUILD-UP(on pulleys and idlers): Remove accumulation and install cleaning devices, scrapers, and inverted "V" decking.
- 21. MATERIAL FALLING BETWEEN BELT AND PULLEY: Use skirtboards properly. Remove accumulation.
- 22. PULLEY LAGGING WORN: Replace worn pulley lagging. Use grooved lagging for wet conditions. Repair loose bolts protruding.
- 23. PULLEYS TOO SMALL: Go to a larger diameter.
- 24. RELATIVE LOADING VELOCITY TOO HIGH OR TOO LOW: Adjust chutes or belt speed. Consider use of impact idlers. Observe operation closely.
- 25. SIDE LOADING: Load in direction of belt travel
- 26. SKIRTS INCORRECTLY PLACED: Install skirtboards so that they do not rub against belt.

Decimal and Metric Equivalents

TABLE 11.15

Fractions	Equiva	alents	Fractions	Equivalents				
of an Inch	Inches	Millimeters	of an Inch	Inches	Millimeters			
1/64 1/32 3/64 1/16 5/64 3/32 7/64 1/8 9/64 5/32 11/64 3/16 13/64 7/32 15/64 1/4 1/4 17/64 9/32 19/64 5/16 21/64 11/32 23/64 3/8 25/64 13/32 27/64 7/16	$\begin{array}{c} .015625\\ .03125\\ .046875\\ .0625\\ .078125\\ .09375\\ .109375\\ .1250\\ .140625\\ .15625\\ .171875\\ .1875\\ .203125\\ .21875\\ .203125\\ .21875\\ .234375\\ .2500\\ .265625\\ .28125\\ .296875\\ .3125\\ .328125\\ .34375\\ .359375\\ .3750\\ .390625\\ .40625\\ .421875\\ .4375\\ \end{array}$	$\begin{array}{c}$	33/64 17/32 35/64 9/16 37/64 19/32 39/64 5/8 41/64 21/32 43/64 11/16 45/64 23/32 47/64 3/4 49/64 25/32 51/64 13/16 53/64 27/32 55/64 7/8 57/64 29/32 59/64 15/16	$\begin{array}{c} .515625\\ .53125\\ .546875\\ .5625\\ .578125\\ .59375\\ .609375\\ .6250\\ .640625\\ .65625\\ .65625\\ .671875\\ .6875\\ .703125\\ .71875\\ .734375\\ .734375\\ .7500\\ .765625\\ .78125\\ .78125\\ .78125\\ .796875\\ .8125\\ .828125\\ .84375\\ .8125\\ .84375\\ .859375\\ .8750\\ .890625\\ .90625\\ .90125\\ .9375\\ \end{array}$	$\begin{array}{c} 13.096875\\ 13.49375\\ 13.890625\\ 14.2875\\ 14.684375\\ 15.08125\\ 15.08125\\ 15.478125\\ 15.8750\\ 16.271875\\ 16.66875\\ 17.065625\\ 17.4625\\ 17.4625\\ 17.859375\\ 18.25625\\ 18.653125\\ 19.0500\\ 19.446875\\ 19.0500\\ 19.446875\\ 19.84375\\ 20.240625\\ 20.6375\\ 21.034375\\ 21.43125\\ 21.828125\\ 22.2250\\ 22.621875\\ 23.01875\\ 23.415625\\ 23.8125\\ \end{array}$			
29/64 15/32 31/64 1/2	.453125 .46875 .484375 .5000	11.509375 11.90625 12.303125 12.700	61/64 31/32 63/64 1	.953125 .96875 .984375 1.0000	24.209375 24.60625 25.003125 25.4000			

Conveyor Belt Speeds – Pulley Revolutions Per Minute & Formulas

	Pullov	Belt Speeds in Feet per Minute												
Dia. of Pulley in	Circumference in	100	150	200	250	300	350	400	500	600				
Inches	Feet	Pulley Revolutions per Minute												
12	3.14	31.8	47.7	63.7	79.6	95.6	111.4	127.3	159.2	191.0				
14	3.67	27.2	40.8	54.5	68.2	81.7	95.5	109.1	136.4	163.7				
16	4.18	23.9	35.8	47.8	59.8	71.8	85.0	95.5	119.4	143.2				
18	4.72	21.1	31.8	42.4	53.0	63.6	74.2	84.9	106.1	127.3				
20	5.24	19.1	28.6	38.2	47.7	57.2	66.8	76.4	95.5	114.6				
24	6.28	16.0	23.9	31.9	39.8	47.8	55.7	63.7	79.7	95.5				
26	6.80	14.7	22.0	29.4	36.7	44.2	51.5	58.8	73.5	88.1				
28	7.32	13.7	20.5	27.3	34.2	41.0	47.8	54.7	68.3	81.9				
30	7.85	12.7	19.1	25.5	31.8	38.2	44.6	51.0	63.7	76.4				
32	8.37	11.9	17.9	23.9	29.8	35.8	41.8	47.7	59.7	71.6				
36	9.42	10.6	15.9	21.2	26.5	31.8	37.2	42.5	53.0	63.7				

Pulley Application Formulas

To Obtain Having Formula Diameter (D) of pulley inches and revolutions per minute (RPM) S = .2618 x D x RPMBelt speed feet per minute Shaft Speed revolutions per minute (RPM) Velocity (S) ft. per minute and diameter (D) of pulley inches S $\mathsf{RPM} = \frac{\mathsf{C}}{.2618 \text{ x D}}$ Diameter (D) of pulley inches Velocity (S) ft. per minute and revolutions per minute (RPM) S $\mathsf{D} =$.2618 x RPM Torque (T) In. (Lbs.) Force (W) lbs. and radius (R) inches $T = W \times R$

Terms and Conditions

SUPERIOR INDUSTRIES, LLC (d/b/a Superior Equipment and as Superior Components)

1. OFFER AND ACCEPTANCE. Superior Industries, LLC's ("Seller") acceptance of Buyer's order to purchase products is expressly made conditional on assent to these Terms and Conditions, which along with the Sales Order constitute a binding "Contract" between the parties. This Contract constitutes the complete and final agreement between Seller and Buyer for the products. Any additional or different terms or conditions contained in any document furnished by Buyer, including but not limited to, any purchase order or any acknowledgment, are deemed to be material and are hereby objected to and rejected by Seller. If such agreement shall be deemed an offer or counter-offer by Buyer, Seller expressly rejects such offer or counter-offer and limits acceptance to these Contract terms and expressly objects to any different or additional terms proposed by Buyer. Any actual performance by Buyer or Seller thereafter shall be deemed a renewal of the offer contained in this Contract without change. In the event of a conflict between the terms of this Contract and the terms of any other document, the terms of this Contract shall control. This offer to purchase Seller's products is valid for thirty (30) days from the date of the Sales Order.

2. PAYMENT TERMS. All prices specified in this Contract are FOB Seller's designated location which constitutes delivery. All risk of damage to or loss of the products from any cause whatsoever shall pass to Buyer upon delivery, even if Seller arranges for shipment of the product. Unless otherwise expressly provided on the reverse hereof, payment shall be made within thirty (30) days from the earlier of the date of delivery or the date of an invoice, without discount. Any discount which may be expressly provided on the reverse hereof applies to the sale price of the products at the shipping point, and does not apply to any charges made for taxes, storage, loading or transportation. All payments shall be made in United States dollars. Interest will be charged at the rate of eighteen percent (18%) per annum, or the maximum interest rate allowable by applicable law, whichever is lower, on all unpaid invoices. Buyer shall pay all taxes and charges of nay nature imposed by any federal, state, or local governmental authority by reason of the sale or delivery of the products whether levied or assessed against Seller, Buyer, or the products. Such applicable taxes or charges, if not included in this Contract, shall be invoiced separately. If, in Seller's opinion, reasonable doubt exists as to Buyer's financial condition, Seller may, at me and without prejudice to any other remedies, suspend or terminate performance of any order, decline to ship, stop any matterial in transit, or require full or partial payment by Seller in advance.

3. DELIVERY. Any delivery or promise date indicated on the Sales Order is an estimate of the date Seller believes the products will be available for delivery, provided, however, Seller shall not be responsible for any delays in delivery.

4. WARRANTY.

a. Limited Warranty; Exclusion of Third Party Components. Subject to the terms, conditions and limitations contained herein, Seller warrants only to the original Buyer that (a) Seller's new equipment products and Seller's new component products will not fail to operate in accordance with their respective specifications due to defects in material or workmanship during the period which ends two (2) years from the date of delivery, normal wear and tear excluded, and (b) Seller's new equipment products will not incur a failure of their respective structural components (i.e., trusses) due to defects in material or workmanship at any time during the period which ends five (5) years from the date of delivery, normal wear and tear excluded, and by Seller's new equipment products will not incur a failure of their respective structural components (i.e., trusses) due to defects in material or workmanship at any time during the period which ends five (5) years from the date of delivery, normal wear and tear excluded. The foregoing periods are sometimes referred to as "original warranty periods." The foregoing limited warranty does not apply to any part, portion or component of any product which is manufactured by a third-party ("Third-Party Component").

b. DISCLAIMER OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY. THE LIMITED WARRANTY SET FORTH IN THE FOREGOING PARAGRAPH IS THE SOLE AND EXCLUSIVE WARRANTY WITH RESPECT TO THE PRODUCTS. SELLER MAKES NO OTHER EXPRESS WARRANTY OF ANY KIND OR NATURE AS TO THE PRODUCTS OR THEIR PERFORMANCE EXCEPT FOR THOSE LIMITED WARRANTIES EXPRESSLY SET FORTH IN THE FOREGOING PARAGRAPH AND SPECIFICALLY DISCLAIMS ANY AND ALL REPRESENTATIONS OR WARRANTIES OF ANY KIND OR NATURE CONCERNING THE PRODUCTS, INCLUDING, BUT NOT LIMITED TO, ANY REPRESENTATION OR WARRANTY THAT THE PRODUCTS COMPLY WITH ANY LAW, RULE OR REGULATION. SELLER MAKES NO WARRANTIES WITH RESPECT TO ANY THIRD PARTY COMPONENT AND SELLER SPECIFICALLY SELLS SUCH THIRD-PARTY COMPONENTS "AS IS" WITHOUT ANY WARRANTY. FURTHER, SELLER MAKES NO IMPLIED WARRANTY OF ANY KIND OR NATURE WITH RESPECT TO ITS PRODUCTS OR ANY THIRD-PARTY COMPONENT AND SPECIFICALLY DISCLAIMERS ANY AND ALL IMPLIED WARRANTY. INCLUDING, BUT NOT LIMITED TO, ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, ANY AND ALL IMPLIED WARRANTIES, FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR COMPLIANCE WITH ANY FEDERAL, STATE OR LOCAL LAW, RULE OR REGULATION. IN ADDITION, SELLER EXPRESSLY DISCLAIMS TO THE FULLEST EXTENT ALLOWED BY LAW, RULE OR REGULATION ANY WARRANTY PROVIDED UNDER ANY FEDERAL, STATE OR LOCAL LAW, RULE OR REGULATION.

c. Terms and Conditions of Warranty; Voiding of Warranty; Notice Requirements. The limited warranties set forth above shall be null and void if (a) any alterations or modifications are made to a product, (b) a product is not maintained in strict compliance with the maintenance requirements set forth in the maintenance manual for such product or otherwise provided to Buyer of such product, (c) any repairs are made to a product which are not authorized by Seller in writing, (d) any failure of a product to comply with the above limited warranty is not reported to Seller in writing within thirty (30) days of the date such failure first occurs, (e) a product is operated after the failure of any warranty first occurs, (f) a product is used for any purpose other than for the purpose for which it was manufactured, (g) a product in not operated in strict compliance with the terms and conditions set forth in any operating manual for the product (including but not limited to exceeding the load bearing capacity of the product), (h) a product is abused or damaged, (i) Buyer fails to deliver the product to Seller for inspection and testing if requested by Seller or Buyer disposes of the product or any part or component on or before the sixtieth (60th) day after sending a written claim under the warranty to Seller, or (j) such failure of the limited warranty results from a failure of any Third-Party Component.

d. Course of Dealing; Course of Performance; Usage of Trade. No course of dealing or course of performance of Seller with respect to the products sold under this Contract or with respect to any of its products to whomever sold and no usage of trade shall be considered in interpreting this Contract or any part thereof and none of the foregoing shall be considered a waiver or modification of any such terms, conditions, disclaimers or limitation of the limited warranties or disclaimers contained in this Contract. No statement, whether written or oral, made by any employee, sales person, distributor, agent or contractor of Seller which is not set forth in this Contract shall be considered a representation or warranty with respect to any product, its specifications or its performance and all such statements are hereby disclaimed.

e. Exclusive Remedies for Breach of Warranty. The sole and exclusive remedy for any failure of any product to comply with the limited warranty set forth above or any other warranty imposed upon Seller by law, if any, shall, at the election of Seller, in its sole discretion, be either (a) the repair or replacement of the product or component which failed to comply with such warranty or (b) the refund of the purchase price of the product. Buyer is responsible for all labor costs in connection with the repair or replacement of any equipment or component product; however, Seller will be responsible for its own labor performed in connection with any repair of equipment products at Seller's location. Except as provided below, any repair or replacement shall carry the same warranty as the original product but only for the remainder of the original warranty period.

Buyer's exclusive remedy with respect to any claim arising out of or as a result of Third-Party Component shall be against the third-party manufacturer.

f. Warranty Claims; Notice Requirement; Limited Time to Bring Claims. Any and all claims under the above limited warranty shall be made to Seller only in writing and not later than thirty (30) days after the date the product first fails to comply with the above limited warranty but in no event later than the expiration of the original warranty period with respect to which the claim is being made. Any claim under the above limited warranty made after such period for making a claim shall be null and void. After receiving written notice of the warranty claim, Seller shall determine whether to (a) repair or replace the product or part or (b) refund the purchase price of the product. Seller may require Buyer to return any product or part thereof which Buyer claims to be defective to Seller at Buyer's cost for inspection as a condition to any claim under the above limited warranty. No product or part may be returned to Seller without Seller's prior written authorization. If a product which is returned by Seller in its sole discretion to have failed to comply with the limited warranty, Seller shall pay for all repair and/or replacement costs for such product. If a product (or refund the purchase price if so elected by Seller) and Seller shall reimburse Buyer for the reasonable costs of shipping the product or component to Seller.

Terms and Conditions

g. Limitation on Liability for Breach of Warranty and Other Claims. If the warranty and the remedy for any failure of any product to comply with any warranty are deemed for any reason to fail their intended purpose, Seller's liability for any failure of any product to comply with any such warranty, together with any and all other liability, if any, arising out of or in connection with such product, including, but not limited to, all claims, whether in contract, tort, or otherwise, arising out of, connected with, or resulting from the manufacture, sale, delivery, resale, repair, replacement, or use of the product, shall not exceed the purchase price for such product. In no event shall Seller be responsible or liable to Buyer or any third party under any circumstances for any indirect, consequential, special, punitive or exemplary, damages or losses, including, but not limited to, damages for loss of profits, goodwill, use of the product or any other equipment or other intangible losses which may be incurred in connection with the product regardless of the type of claim or the nature of the cause of action, even if Seller has been advised of the possibility of such damage or loss. Any and all claims that Buyer has against Seller, whether or not Buyer is aware of such claims, must be brought by Buyer within thirty (30) days after the date that such claim first arose, but in any event within the applicable warranty period set forth above. Any claim not brought by Buyer within the applicable thirty (30) day period shall be deemed null and void.

5. INDEMNIFICATION. Buyer will indemnify and hold harmless Seller, its affiliates and their respective officers, directors, employees, agents and other representatives and defend any action brought against same with respect to any claims, judgments, actions, suits, demands, damages, liabilities, costs or expenses (including, but not limited to, reasonable attorneys' fees and legal expenses) associated with or arising from the ownership, use or operation of the products by Buyer or any third party, including without limitation, product liability, an international, federal or state occupational safety and health statute, or any other governmental regulations or laws.

6. TERMINATION OF PERFORMANCE. Buyer may cancel its order only with the written consent of Seller and upon terms that will indemnify Seller from any loss, damage and expense arising from such cancellation. Seller may terminate this Contract pursuant to Sections 2 and/or 11 hereof, and in such event, Seller shall have no further liability to produce or ship any products hereunder and shall have no liability for damages to Buyer or any third party.

7. TECHNICAL ADVICE. No obligation or liability shall arise out of Seller's rendering of technical advice in connection with Buyer's order of products. Any technical advice furnished, or recommendation made by Seller or any employee or representative of Seller, concerning any use or application of any products or parts furnished under this Contract is believed to be reliable, but Seller makes no warranty, express or implied, of results to be obtained. Buyer assumes all responsibility for loss or damage resulting from the handling or use of any such products or parts in accordance with such technical advice or recommendation. The selection of the products ordered, or design of any custom products, shall be Buyer's sole and ultimate responsibility, and Seller shall have no liability whatsoever for any design defects of custom products, or if the products ordered are unsuitable for Buyer's intended use. Any advice or assistance provided by Seller to Buyer in connection with Buyer's selection or design of the products is at Buyer's risk, and Seller makes no representation or warranty whatsoever in connection with such advice or assistance.

8. ASSIGNMENT. Buyer shall not assign its rights or obligations under this Contract without the prior written consent of Seller, which consent may be withheld for any reason in the sole discretion of Seller. Any attempt at such assignment by Buyer without the prior written consent of Seller shall be deemed null and void. This Contract will be binding upon the parties hereto, and their successors and permitted assigns.

9. SECURITY INTEREST OF SELLER. Title to the products will not pass to Buyer until all required payments have been made to Seller. Until the purchase price and all other applicable costs and expenses are paid in full, Seller reserves a purchase money security interest in the products and the proceeds therefrom, and Seller thereby possesses the rights of a secured party under the Uniform Commercial Code. Upon Seller's request, Buyer shall execute all necessary financing statements and other documents evidencing this security interest with the appropriate state and local authorities. Seller is entitled to and is hereby granted reasonable access to Buyer's locations as necessary to exercise its remedies as a secured party.

10. GOVERNING LAW. This Contract shall be construed, interpreted, and governed by the laws of the State of Minnesota without regard to its conflict of laws principles. The exclusive forum for any disputes arising out of or relating to this Contract shall be any federal or state court sitting in the State of Minnesota. The parties irrevocably consent to such exclusive jurisdiction in such courts and to the proper venue therein.

11. FORCE MAJEURE. Seller does not assume the risk of and shall not be liable for failure to perform any obligation relating to the products caused by civil insurrection, war, fire, strike, labor stoppages or other labor disturbances, acts of God, acts or omissions of Buyer, acts or omissions of the United States Government, floods, epidemics, freight embargoes, shortages of fuel, energy or materials, failure of suppliers or subcontractors to satisfactorily meet scheduled deliveries, or any other cause beyond the reasonable commercial control of Seller.

12. NOTICES. Any notices, consents or other communications required or permitted under this Contract must be in writing and delivered personally, overnight air courier, registered or certified mail or facsimile. Unless otherwise stated in this Contract, notices, consents or other communication will be deemed received (a) on the date delivered, if delivered personally or by facsimile transmission; (b) on the next business day if sent via overnight air courier; or (c) three (3) business days after being sent, if sent by registered or certified mail.

13. SEVERABILITY; WAIVER. The invalidity or unenforceability of any provision of this Contract shall not affect the validity or enforceability of any other provision of this Contract. No waiver of any of the provisions of this Contract shall be deemed, or shall constitute a waiver of any other provision, whether or not similar, nor shall any waiver constitute a continuing waiver. No waiver shall be binding unless executed in writing by the party making the waiver. The Section headings included herein are for the convenience of the parties only and in no way alter, modify, amend, limit or restrict the contractual obligations of the parties.

14. NO THIRD-PARTY BENEFICIARIES; SETOFF. Nothing in this Contract is intended to, or shall, create any third-party beneficiaries, whether intended or incidental, and neither party shall make any representations to the contrary. Seller shall have the right to deduct from any sums it owes to Buyer, any sums or the value of any obligation owed by Buyer to Seller.

15. ENTIRE AGREEMENT. The terms set forth herein constitute the sole terms and conditions of the Contract between Buyer and Seller. Notwithstanding the foregoing or any other term of this Contract, to the extent this Contract conflicts with the terms or conditions of any written distributor agreement between the parties, the written distributor agreement shall control. No other warranty, term, condition or understanding, whether oral or written shall be binding upon Seller, unless hereafter expressed in writing, approved and signed by Seller.

16. SURVIVAL. The provisions of Sections 3, 4, 5, and 7 through 16 shall survive the termination and performance of this Contract.