

## ASHWORTH ENGINEERING

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# PRODUCT TECHNICAL BULLETIN

## 3/4" & 1" PITCH SMALL RADIUS OMNI-GRID®

Belt consists of an assembly of rods and links. A center row of heavy duty non-collapsing links forms two product lanes; for 3/4" pitch – standard links on inside and outside belt edges; For 1" pitch – heavy duty collapsing links on inside edge with 1-1/2" [38.1mm] pitch collapsing links on the outside edge. All belts are double welded.

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## **DEFINING CHARACTERISTICS**

- **Turn Ratio:** 1.0 to 1 or greater not to exceed 2.0 to 1
- Longitudinal Pitch: for 3/4" pitch=.75 in [19.1mm] for 1" pitch=1.08 in [27.4 mm]
- Turn Capability: Uni-directional
- Standard Belt Widths: 12 inches [305 mm] through 48 inches [1219 mm]
- Maximum Allowable Tension: 150 lbs [667 N] entering and exiting a turn
- Conveying Surface:

For 3/4" pitch: inside conveying surface = center link location -1.627 in  $[41.33 \,\text{mm}]$ , outside conveying surface = width - center link location -1.627  $[41.33 \,\text{mm}]$  overall belt; For 1" pitch: inside conveying surface = center link location -1.785 in  $[45.33 \,\text{mm}]$ , outside conveying surface = overall belt width - center link location -1.805 in  $[45.85 \,\text{mm}]$ 

• Method of Drive: sprocket driven on inside and center links only

## **BELT SPECIFICATIONS**

SMALL RADIUS OMNI-GRID								
Belt V	Vidth	Inside Turn						
		<b>Radius</b> (1.1:1)						
inches	mm	inches	mm					
12	305	13.2	335					
14	356	15.4	391					
16	406	17.6	447					
18	457	19.8	503					
20	508	22.0	559					
22	559	24.2	615					
24	610	26.4	671					
26	660	28.6	726					
28	711	30.8	782					
30	762	33.0	838					
32	813	35.2	894					
34	864	37.4	950					
36	914	39.6	1006					
38	965	41.8	1062					
40	1016	44.0	1118					
42	1067	46.2	1173					
44	1118	48.4	1229					
46	1168	50.6	1285					
48	1219	52.8	1341					
Consult our Product Engineers for								

Consult our Product Engineers for approval of wider belt widths and concerns regarding belt strength.

Basic Construction: T304 Stainless Steel Construction; 6 gauge (.192 in [4.9 mm]) Connector Rod; Wear Resistant® links; For ¾" pitch = Standard Links on Inside & Outside Edge, Heavy Duty Non-Collapsing Links; Center; For 1" pitch Heavy Duty Collapsing Links, Inside Edge, Heavy Duty Non-Collapsing Link, Center; 1-1/2" pitch Link, (Belt's manufactured before August 2005 had a 1-3/4" pitch link and will not splice into current production belts. Outside Edge; Center link divides conveying surface into two product lanes. Omni-Tough® Mesh for Overlay.





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## **BELT WEIGHT**

## **BELT WEIGHT**

**Belt Weight** = (Weight of Grid Frame) + (Weight of Mesh Overlay)

	Grid Frame Weight									
		3/4"	pitch	1" pitch						
	Width		f length	lbs/ft of length						
(inches	s [mm])	[kgs/m	of length]	[kgs/m	of length]					
in	mm	lbs./ft	kgs/m	lbs./ft	kgs/m					
12	305	2.76	4.1	2.46	3.7					
14	356	3.03	4.5	2.64	3.9					
16	406	3.30	4.9	2.82	4.2					
18	457	3.57	5.3	3.00	4.5					
20	508	3.84	5.7	3.18	4.7					
22	559	4.11	4.11 6.1 3.3		5.0					
24	610	4.38	6.5	3.55	5.3					
26	660	4.65	6.9	3.73	5.6					
28	711	4.92	7.3	3.91	5.8					
30	762	5.19	7.7	4.09	6.1					
32	813	5.46	8.1	4.28	6.4					
34	864	5.73	8.5	4.46	6.6					
36	914	6.00	8.9	4.64	6.9					
38	965	6.27	9.3	4.82	7.2					
40	1016	6.54	9.7	5.01	7.5					
42	1067	6.81	10.1	5.19	7.7					
44	1118	7.08	10.5	5.37	8.0					
46	1168	7.35	10.9	5.55	8.3					
48	1219	7.62	11.3	5.73	8.5					

- Calculate in units of weight per unit length lbs/feet or kgs/meter.
- Determine weight of base belt from chart at left. If belt has a mesh overlay, calculate conveying surfaces of inside and outside sections. Convert to units of feet or meters.
- If applicable, determine weight of mesh on inside and outside sections (see mesh chart under options.)
- Sum the above weights to obtain the total belt weight.
- Multiply calculated value by belt length for total belt weight.

## **Sample Calculation:**

For a 1" Pitch, 36" wide belt with center link position at 18" and an overlay of B36-12/12-16 (reference above calculations for conveying surface),

Belt Weight = 4.64 lbs/ft + (16.215 in)(1 ft/12 in)(0.59 lbs/sq.ft) + (16.195 in)(1 ft/12 in)(0.79 lbs/sq. ft)

Belt Weight = 6.51 lbs/ft.

## **BELT OPTIONS**

MESH OVERLAYS AVAILABLE										
Overlay Type	Mesh Designation	Minimum Belt Width in [mm]	Maximum Belt Width in [mm]	Mesh V lbs/sq. ft. [ Inside						
OMNI-TOUGH®										
BALANCED WEAVE	B24-12/16-16	20 [508]	48 [1219]	0.83 [4.1]	1.00 [4.9]					
	B30-12/16-16	20 [508]	48 [1219]	1.03 [5.0]	1.27 [6.2]					
	B30-12/16-17	20 [508]	48 [1219]	0.77 [3.8]	0.94 [4.6]					
	B36-12/16-16	28 [711]	48 [1219]	1.23 [6.0]	1.51 [7.4]					
	B36-12/16-17	28 [711]	48 [1219]	0.92 [4.5]	1.12 [5.5]					
	B42-12/16-16	28 [711]	48 [1219]	1.43 [7.0]	1.77 [8.6]					
	B42-12-16-17	28 [711]	48 [1219]	1.07 [5.2]	1.31 [6.4]					
UNILATERAL WEAVE	U36-12/16-16	20 [508]	48 [1219]	1.23 [6.0]	1.51 [7.4]					
	U36-12/16-17	20 [508]	48 [1219]	0.92 [4.5]	1.12 [5.5]					
	U42-12/16-16	28 [711]	48 [1219]	1.43 [7.0]	1.77 [8.6]					
	U42-12/16-17	28 [711]	48 [1219]	1.07 [5.2]	1.31 [6.4]					
	U48-12/16-16	28 [711]	48 [1219]	1.63 [8.0]	2.02 [9.9]					
	U48-12/16-17	28 [711]	48 [1219]	1.22 [6.0]	1.51 [7.4]					
	U54-12/16-17	34 [864]	48 [1219]	1.37 [6.7]	1.58 [7.7]					

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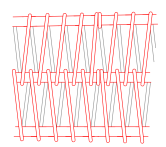
	!	Minimum	Mesh Weight								
Overlay Type	Mesh	Belt Width	Maximum Belt Width	(lbs/sq. ft. [kg/sq. m.])							
Svering Type	Designation	in [mm]	in [mm]	Inside	Outside						
SOFT ANNEALED OVERLAY	3/4 INCH PITCH										
BALANCED WEAVE	B18-12/16-14	12 [152]	48 [1219]	1.08 [5.3]	1.38 [6.7]						
	B18-12/16-16	12 [152]	48 [1219]	0.63 [3.1]	0.84 [4.1]						
	B24-12/16-14	12 [152]	48 [1219]	1.41 [6.9]	1.81 [8.8]						
	B24-12/16-16	12 [152]	48 [1219]	0.83 [4.1]	1.00 [4.9]						
	B24-12/16-17	12 [152]	48 [1219]	0.62 [3.0]	0.81 [4.1]						
	B30-12/16-16	12 [152]	48 [1219]	1.03 [5.0]	1.27 [6.2]						
	B30-12/16-17	12 [152]	48 [1219]	0.77 [3.8]	0.94 [4.6]						
	B36-12/16-14	12 [152]	48 [1219]	2.09 [10.2]	2.68 [13.1]						
	B36-12/16-16	12 [152]	48 [1219]	1.23 [6.0]	1.51 [7.4]						
	B36-12/16-17	12 [152]	48 [1219]	0.92 [4.5]	1.12 [5.5]						
	B42-12/16-16	12 [152]	48 [1219]	1.43 [7.0]	1.77 [8.6]						
	B42-12/16-17	12 [152]	48 [1219]	1.07 [5.2]	1.31 [6.4]						
UNILATERAL WEAVE	U36-12/16-14	12 [152]	48 [1219]	2.09 [10.2]	2.68 [13.1]						
	U36-12/16-16	12 [152]	48 [1219]	1.23 [6.0]	1.51 [7.4]						
	U36-12/16-17	12 [152]	48 [1219]	0.92 [4.5]	1.12 [5.5]						
	U48-12/16-14	12 [152]	48 [1219]	2.78 [13.6]	2.55 [17.2]						
	U48-12/16-16	12 [152]	48 [1219]	1.63 [8.0]	2.02 [9.9]						
	U48-12/16-17	12 [152]	48 [1219]	1.22 [6.0]	1.66 [8.1]						
	U48-12/16-18	12 [152]	48 [1219]	0.92 [4.5]	1.19 [5.8]						
	U60-12/16-16	12 [152]	48 [1219]	2.03 [9.9]	1.75 [8.5]						
	U60-12/16-17	12 [152]	48 [1219]	1.53 [7.5]	2.07 [10.1]						
	U60-12/16-18	12 [152]	48 [1219]	1.15 [5.6]	1.48 [7.2]						
OMNI-TOUGH®	1 INCH PITCH										
BALANCED WEAVE	B24-12/12-16	20 [508]	48 [1219]	0.74 [3.6]	0.99 [4.8]						
	B24-12/12-17	20 [508]	48 [1219]	0.56 [2.7]	0.79 [3.9]						
	B30-12/12-16	20 [508]	48 [1219]	0.93 [4.5]	1.24 [6.1]						
	B30-12/12-17	20 [508]	48 [1219]	0.68 [3.3]	0.99 [4.8]						
	B36-12/12-16	20 [508]	48 [1219]	1.08 [5.3]	1.49 [7.3]						
	B36-12/12-17	20 [508]	48 [1219]	0.82 [4.0]	1.19 [5.8]						
	B42-12/12-16	28 [711]	48 [1219]	1.26 [6.2]	1.74 [8.5]						
	B42-12/12-17	28 [711]	48 [1219]	0.95 [4.6]	1.39 [6.8]						
UNILATERAL WEAVE	U36-12/12-16	20 [508]	48 [1219]	1.08 [5.3]	1.49 [7.3]						
	U36-12/12-17	20 [508]	48 [1219]	0.82 [4.0]	1.19 [5.8]						
	U42-12/12-16	28 [711]	48 [1219]	1.26 [6.2]	1.74 [8.5]						
	U42-12/12-17	28 [711]	48 [1219]	0.95 [4.6]	1.39 [6.8]						
	U48-12/12-16	32 [813]	48 [1219]	1.44 [7.0]	1.99 [9.7]						
	U48-12/12-17	32 [813]	48 [1219]	1.08 [5.3]	1.59 [7.8]						
	U54-12/12-17	32 [813]	48 [1219]	1.21 [5.9]	1.79 [8.7]						

## **NOTES:**

- The first set of numbers in the mesh designation indicates the number of spiral loops per foot of width.
- The second number specifies the number of pitches per linear foot. The inside mesh section and the outside mesh section each have 12 pitches per linear foot [305 mm] of belt or 16 pitches per linear foot [305 mm] of belt and are combined on the same belt.
- The last number is the wire gauge of the mesh.
- Spirals in the mesh overlay for the outside section of the 1 inch Pitch belt are tapered.
- Spirals for unilateral mesh overlays are woven left hand (/////) for the inside section and right hand (\\\\\) for the outside section of the belt.

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• Internal Pigtails (standard feature for 1" SROG, optional feature for 3/4" SROG) secure the rod position within the overlay spirals, which is particularly helpful for applications with a soft or wet product. Internal pigtails may be manufactured into any Omni-Tough tapered spiral overlay.



## **SPROCKETS**

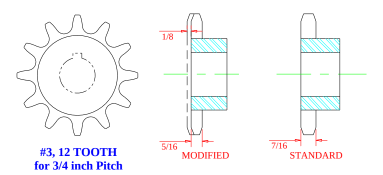
Steel sprockets for 3/4 inch pitch belts.

No. of	Ove	rall	Pi	tch	Fla	Flange		Flange		Hub		Hub		Bore			
Teeth	Dian	ıeter	Dian	neter	Dian	neter	Wie	lth	Wi	dth	Diam	eter	Mini	mum	Maxin	aum*	
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	Mm	
12*	3.40	86.4	2.90	73.6					1.00	25.4	2.25	57.2	1.00	25.4	1.44	36.5	

<sup>\*</sup>Material: T303 stainless steel or C1141 hardened steel

**NOTE:** 3/4 Inch Pitch SROG can use #60 roller chain sprockets modified as follows:

- 1. Face off sprocket such that the overall tooth width is 5/16 inch [7.94 mm].
- 2. Chamfer corners of the newly machined teeth.



Standard UHMW sprockets for 1.08 inch pitch belts.

No. of	Ove	rall	Pit	tch	Fla	nge	Fla	nge	Н	ub	Hu	ıb		В	ore	
Teeth	Dian	ıeter	Dian	neter	Dian	neter	Wie	dth	Wi	dth	Diam	eter	Mini	mum	Maxin	num*
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	Mm
9	3.53	89.7	3.16	80.2					2.00	51.0	2.53	64.3	.813	20.6	1.44	36.5
18	6.65	168.9	6.24	158.5					2.00	50.8	5.65	143.5	1.00	25.4	3.75	95.3
23	8.39	213.0	7.96	202.2					2.00	50.8	7.39	187.6	1.00	25.4	4.00	101.6

#### **NOTES:**

- UHMWPE material type components have a 150°F [66°C] maximum operating temperature.
- Maximum bore sizes listed for UHMWPE material is based on 1/2 inch [12.7 mm] of material above keyway.
- One sprocket will engage the inside row of links and one sprocket will engage the middle row of links. One toothless flanged idler support roll supports the outside row of links.

## **SUPPORT:**

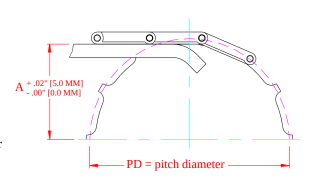
Supports are recommended on a maximum of 6 inches apart on load side and 12 inches maximum on return side. Rollers may also be used.

**NOTE:** For heavier load applications, additional support rollers may be required.

## **WEARSTRIP PLACEMENT**

## $A = \frac{1}{2} X PD - Belt Thickness$

- This is only a guideline; it does not take into account the influence of speed.
- At speeds above 75 ft/min [23 m/min], Ashworth recommends increasing the distance A and shortening the wear strips as much as one belt pitch in length. (Nominal Belt Pitch = 1.08 inches [27.4 mm]) Belt Thickness = for 3/4 inch pitch is .4375 [11.1mm]; for 1 inch pitch is .50 [12.7mm].



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## **ENGINEERING CALCULATIONS**

- Inside Turn Radius turn radius measured to the inside edge of the belt
- **Turn Ratio** ratio of inside turn radius to the belt width. For this belt: 1.1 to 1.
- Center Link Position distance between inside edge of belt and centerline of center link.
- In order to accommodate a turn, the inside row of links collapses while the outside row expands. The center link carries the full belt tension. Maximum allowable tension is 150 lbs. [667 N].
- In a straight run condition, the inside and center rows of links are under tension. Maximum allowable tension is 300 lbs. [1334 N].

## **TURN RATIO**

Turn Ratio = Inside Turn Radius4Belt Width

Turn Ratio is dimensionless. Inside Turn Radius and Belt Width must both be in same unit of measure.

## Sample Calculation:

For Inside Turn Radius = 39.6", Belt Width = 36"

Turn Ratio = 39.6"436"= 1.1

## CENTER LINK POSITION

**Center Link Position** = Inside Turn Radius(inches)42.2 **Sample Calculation:** 

Calculate Center Link Position in units of inches; convert to millimeters if necessary.

For Inside Turn Radius = 39.6", Belt Width = 36"

Center Link Position = 39.6"42.2= 18"

#### BELT LENGTH

**Belt Length** calculation will depend on system layout. In calculating belt length for Small Radius Omni-Grid, use the radius to the middle of the center row of links.

#### **CONVEYING SURFACE**

Sample Calculation (3/4" pitch belt):

Sample Calculation (1" pitch belt):

For a 36" wide, Center Link Position = 18"

For a 36" wide, Center Link Position = 18"

Conveying Surface of Inside Section = (18" - 1.627") = 16.373"Outside Section = (36 - 18)" - 1.627" = 16.373" Conveying Surface of Inside Section = (18" - 1.785") = 16.215"Outside Section = (36 - 18)" - 1.805" = 16.195"

## **BELT TENSION**

Estimated belt tension in a straight run:

$$T = [wLf_r + WLf_l + WH] \times C$$

where:

T = Belt Tension in pounds force (Newtons)

**w** = Weight of belt in pounds per linear foot (kg/linear meter)

L = Length of conveyor – center to center of terminals – in feet (meters)

 $\mathbf{f_r}$  = friction factor between belt and support rails, return side

**W** = weight of belt AND payload in pounds per linear foot (kilograms per linear meter)

 $\mathbf{f_l}$  = friction factor between belt and support rails, load side

**H** = rise of an incline conveyor (+ if incline; - if decline) in feet (meters)

C = Conversion factor – Imperial 1.0; Metric 9.8

FRICTION FACTORS for Stainless Belt on UHMW Rails							
Friction Factor	Type of Product						
0.20	clean, packaged						
0.27	breaded, flour based						
0.30	greasy, fried at < 32 °F						
0.35	sticky, glazed sugar based						

CONVERSION FACTORS								
TO CONVERT:	<b>MULTIPLY BY:</b>							
inches to meters	0.0254							
lbs to kgs	0.4536							
lbs/ft to kgs/meter	1.488							
lbs/sq. ft. to kgs/sq. m.	4.882							
lbs force to newtons	4.448							

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## SYSTEM REQUIREMENTS

## **Center Link Positioning:**

Center link location is based on turn radius and determined by formula specified previously. Failure to properly position the center row of links will result in an unfavorable operating condition.

- If the center row of links is positioned too close to the inside edge of the belt, the links along the inside edge will tent (⟨⟩). The center link position will be too short to collapse to the inside turn radius.
- If the center link is positioned too far from the inside edge there is incomplete collapse of the inside edge. This condition allows excessive movement of the connector rod in the link slot, which may disturb product orientation.

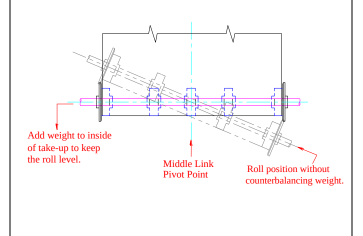
## Sprocket drive:

Locate sprockets only in the inside and center link rows. Do not set the sprockets in the outside row of links. Use a simple idler roll of a matching flange diameter under the outside row of links.

Small Radius belts usually will not hang squarely in a take-up loop because the collapsed outside edge extends due to gravity. The belt will pivot about the center link, causing the inside edge to collapse. This causes the take-up roll to hang at an angle and bind in the take-up frame.

## **Solution:**

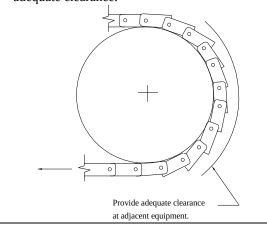
To keep the take-up level, add weight to the inside end to counter-balance the weight of the belt's outside section. Use a take-up that exerts minimum force on the belt. For spiral systems, a free-floating take-up system as shown is typical.



#### **Transfers:**

Because the outside section has a longer pitch than the inside section and the links in the outside row are in a collapsed position in straight runs, the forward corners of the links protrude above the belt surface at the terminals.

• To provide a close transfer for the product to the adjacent equipment, modify the transfer plate or blade in the area of the outside links to provide adequate clearance.

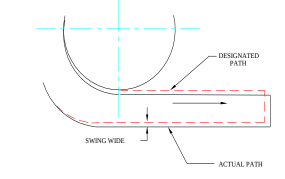


All Small Radius belts have a tendency to "swing wide" to the outside at the exit of turns. Two factors are known to cause this:

- 1. In a turn, the tension is concentrated in the middle row of links. This stretches this row of links making it longer than the inside edge. This forces the belt into a "banana" shape.
- 2. The other cause is permanent elongation due to internal wear of the links.

#### **Solution:**

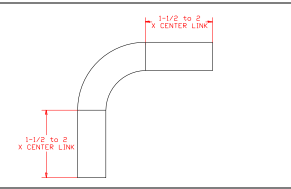
Provide extra clearance between the belt and any exterior framework. We suggest one inch per foot of belt width, or 25 mm per 300 mm of width.



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The inside belt section must be fully extended before encountering any sprocket teeth. To insure this, provide a straight run of at least 1-1/2 x (Center Link Position) before and after turns.

For speeds of 60 fpm [18 m/min] and greater, increase straight run to at least 2 x (Center Link Position).

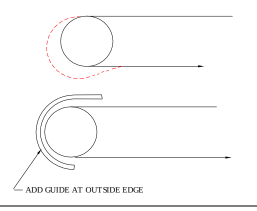


For wider belts at more than modest speeds, typically 60 fpm [18 m/min] and greater, two problems may occur at the terminal ends:

## SYSTEM REQUIREMENTS (con't)

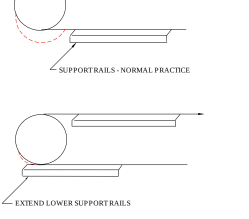
The outside half of the belt may be affected by centrifugal force, causing it to flare out.

If this occurs, add a guide over the outside edge to limit the flare out.



Also, the weight of the outside half of the belt causes the outside links to droop at the terminals. While this drooping is not an operating problem, it does not present a good appearance and may interfere with other equipment.

A simple correction is to extend the return support rails beyond the terminal centerline.



Reference: Product Technical Bulletin "Conveyor Design Guidelines".

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