Conveyors







24 Hour Shipment available on specific sizes. Consult a sales engineer for further information.

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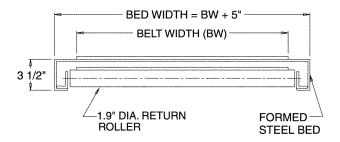
Light Duty Slider Bed Belt Conveyor



Model BHSE provides a versatile means of handling products of various sizes and shapes. Applications include: assembly lines, sorting, inspection or simply transportation.



- Bolt-Together Construction
- 3 1/2 in. x 12 ga. Galvanized Frame
- Belt Widths Up To 36 in.
- Reversible (With Center Drive)



Intermediate Cross Section

		CONVEYOR WEIGHT (LBS.)											
OAL				BELT \	WIDTH	(BW)**							
OAL		12"	16"	18"	20"	24"	30"		36"***				
7'	tail	325	369	386	403	434	*		*				
12'	dia.	403	458	482	505	547	615		800				
17'	in.	481	547	577	606	660	746		974				
22'	4	559	636	672	708	773	877	pulley	1148				
27'	drive,	636	725	768	810	886	1008	nd	1322				
32'	g	714	814	863	911	999	1140	ţ	1496				
37'	dia.	792	903	958	1013	1112	1271	dia.	1669				
42'	i.	870	992	1053	1114	1225	1402	٦.	1843				
47'	4 i	947	1081	1149	1216	1338	1533	e in.	2017				
52'		1025	1170	1244	1318	1451	1664	e,	2191				
57'	≡	1174	1288	1370	1452	1600	1822	drive pulley,	2361				
62'	. tail	1252	1377	1466	1554	1713	1952	e e	2535				
67'	dia.	1330	1466	1561	1656	1826	2083	<u>ફ</u>	2709				
72'	.⊑	1407	1555	1656	1757	1939	2213	<u>.a</u>	2882				
77'	4,	1485	1644	1752	1859	2052	2343	8 in. dia.	3056				
82'	drive,	1563	1733	1847	1961	2165	2473	. <u>=</u>	3230				
87'	<u>_</u>	1641	1822	1942	2062	2278	2603		3404				
92'	dia.	1718	1911	2038	2164	2391	2733		3578				
97'	.⊑	1796	2001	2134	2266	2504	2863		3751				
102'	∞	1874	2090	2229	2367	2617	2993		3925				

- * V-Guided construction required
- ** Other widths are available
- *** 10 ga. galvanized bed

Standard Specifications:

Belt - Black PVC-120 with clipper lacing.

Belt Widths - 12 in., 16 in., 18 in., 20 in., 24 in., 30 in. and 36 in.

Bed - 3 1/2 in. deep x 12 ga. galvanized steel slider bed. Standard 5 ft. and 10 ft. long bolt-together sections with bolt-on end couplers.

Floor Supports - Adjustable 33 7/8 in. to 38 1/8 in. top of belt. One support at every bed joint and at ends of conveyor.

Drive Pulley - 4 in. dia. with 1 3/16 in. dia. shaft or 8 in. dia. with 1 7/16 in. dia. shaft, crowned and fully lagged.

Tail Pulley - 4 in. dia. with 1 3/16 in. dia. shaft, crowned.

Snub Roller - 2 1/2 in. dia. galvanized with grease packed ball bearings (adjustable).

Return Rollers - 1.9 in. dia. galvanized with grease packed ball bearings.

NOTE: A short belt segment laced on both ends, commonly called a "dutchman", is provided with conveyors over 47 ft. OAL. This allows future belt stretch with standard end take-up. If short segment is not desired, a center drive/take-up is required.

Take-Up - Provides belt take-up at tail pulley to allow for future belt stretch.

Bearings - Sealed, pre-lubricated, self-aligning ball bearings on drive and tail pulleys.

Conveying Speed - Constant 60 FPM.

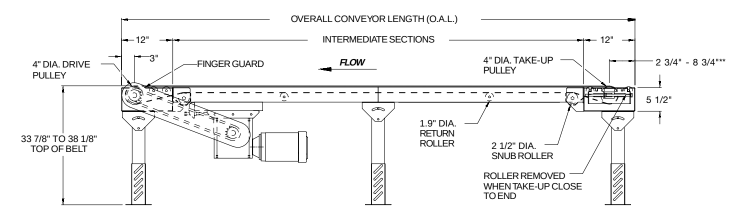
Speed Reduction - Sealed worm gear "C" face flanged speed reducer with No. 50 chain to drive pulley.

Motor - 1/2 HP - 230/460 V - 3 phase - 60 Hz. - totally enclosed, fan cooled.

Electrical Controls - Available as option.

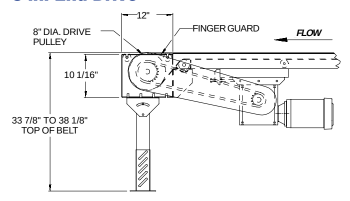
Frame Capacity - Maximum load per linear foot with legs on 10 ft. centers = 100 lbs. Not to exceed capacities in chart on next page.



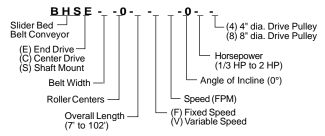


8 in. End Drive

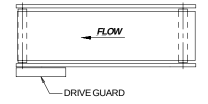
**Dependent upon overall conveyor length (O.A.L.)



Horizontal Slider Bed Belt Conveyor Model Number:



Standard Left-Hand Drive Location



	MAXIMUM UNIFORMLY DISTRIBUTED LIVE LOAD											
	Slider Bed Belt Conveyor @ 60 FPM											
НР	12 - 16 in. Belt Width 20 - 24 in. Belt Width 30 - 36 in. Belt Width											
пР	7 - 52 ft.	7 - 52 ft. 57 - 102 ft. 7 - 52 ft. 57 - 102 ft. 7 - 52 ft. 57 - 102 ft.										
1/2	250	40	160									
3/4	500	280	390	90	180							
1	740	520	640	330	420	20						
1 1/2	1230*	1230* 1010 1090* 810 910 500										
2	1680*	1500	1580*	1300								

^{* 8} in. dia. drive pulley in lieu of 4 in. dia. drive pulley

Optional Equipment:

Belt - PVC-120 white, PVC-120 ruff-top, nitrile, 3-ply solid woven cotton. Other types available.

Belt Lacing - Recessed, hidden, vulcanized endless. Other types available.

Conveying Speed - Constant and variable speeds available other than standard 60 FPM.

Center Drive/Take-Up - Provides additional belt take-up and is suitable for reversible applications. See page 161.

Center Take-Up - Provides additional belt take-up. Allows tail pulley location closer to end for better product transition.

Fixed Angle Guard Rails - 1 1/2 in. x 2 in. or 1 1/2 in. x 6 in. formed 12 ga. galvanized angle. Other heights available.

Adjustable Guard Rails - 1 5/8 in. x 1 in. formed channel. Adjusts horizontally from edge of belt to 10 inches wider than belt. Available on conveyors with center drives or shaft mounted end drives only.

Floor Supports - Heights available up to 84 in. top of leg.

Ceiling Hangers - 5/8 in. dia. x 10 ft. long threaded rod with mounting hardware. Other lengths available. See page 161.

Other Drive Types - Shaft mount, over-top, side mount chain driven to allow lower top of belt.

Tail Pulley - 6 in. dia. with 1 3/16 in. dia. shaft, crowned.

Motors - Single phase, explosion proof, etc. Available through 2 HP.

Electrical Controls - Start/stop push-button station, reverse drum switch, one direction and reversible magnetic starters.

Nose Roller Ends - Ideal for small product transfer. See photo, pages 147 and 155.

V-Guided Construction - Required if length-to-belt width ratio is less than 2.5:1. 5 1/2 in. x 1 1/2 in. x 12 ga. galvanized frame. See photo, page 149.

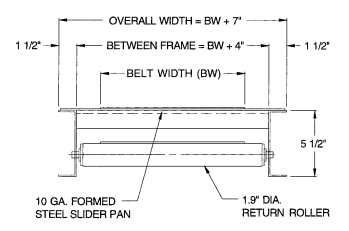
Inclines - Available upon request. See page 160.

Medium Duty Slider Bed Belt Conveyor

Model MDSB is an economical choice for assembly line, sorting, inspection or other unit-handling applications requiring a more rigid welded construction.

- **■** Welded Construction
- 5 1/2 in. x 1 1/2 in. x 10 ga. Frame
- Belt Widths Up To 48 in.
- Reversible (With Center Drive)

Model MDSB



Intermediate Cross Section

		CONVEYOR WEIGHT (I RS)											
		CONVEYOR WEIGHT (LBS.)											
OAL		BELT WIDTH (BW)**											
UAL		18"	24"	30"		36"	42"	48"					
5'	taii	588	*	*		*	*	*					
10'	dia.	773	849	925	pulley	1125	*	*					
15'	<u>.</u> ⊒.	959	1069	1179		1425	1547	1668					
20'	. <u>∓</u>	1144	1288	1432		1726	1881	2037					
25'	drive,	1329	1508	1686	I d	2026	2216	2406					
30'		1515	1727	1940	tail	2326	2550	2774					
35'	dia.	1700	1947	2194	dia. t	2627	2885	3143					
40'		<u> </u>	2927	3220	3512								
45'	<u>4</u>	2071	2386	2701	e in	3228	3554	3881					
50'		2256	2606	2955	pulley,	3528	3889	4250					
55'	=	2490	2881	3271	1	3829	4224	4619					
60'	tai.	2676	3100	3525	l e	4129	4558	4987					
65'	dia.	2861	3320	3779	drive	4430	4893	5356					
70'	<u>.≐</u>	3046	3539	4032	di j	4730	5228	5725					
75'	4,	3232	3759	4286	5	5030	5562	6094					
80'	dia. drive, 4	3417	3978	4540	8 in.	5331	5897	6463					
85'	<u> </u>	3602	4198	4794		5631	6231	6831					
90'	gi	3786	4418	5047		5932	6566	7200					
95'	Ë	3973	4637	5301		6232	6901	7569					
100'	ω	4158	4857	5555		6532	7235	7938					

^{*} V-Guided construction required

Standard Specifications:

Belt - Black PVC-120 with clipper lacing.

Belt Widths - 6 in. to 48 in. in full one inch increments.

Bed - 10 ga. formed steel slider bed pans welded in $5\ 1/2$ in. deep x 10 ga. painted steel channel frames. Standard $5\ ft$. and 10 ft. long welded sections, with welded-in end couplers.

Floor Supports - 3 in. structural channel legs with 4 in. adjustment. Available up to 89 in. top of belt. One support at every bed joint and at ends of conveyor.

Drive Pulley - 4 in. dia. with 1 3/16 in. dia. shaft, 8 in. dia. with 1 7/16 in. dia. shaft or 1 11/16 in. dia. shaft, crowned and fully lagged.

Tail Pulley - 4 in. dia. with 1 3/16 in. dia. shaft, 6 in. dia. with 1 7/16 in. dia. shaft, crowned.

Snub Rollers - 2 1/2 in. dia. with grease packed ball bearings (adjustable).

Return Rollers - 1.9 in. dia. with grease packed ball bearings.

Take-up - Provides belt take-up at tail pulleys to allow for future belt stretch.

Bearings - Sealed, pre-lubricated, self aligning ball bearings on drive and tail pulleys.

Conveying Speed - Constant 60 FPM.

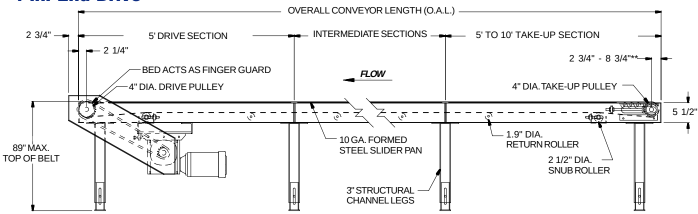
Speed Reduction - Sealed worm gear "C" face flanged speed reducer.

Motor - 1/2 HP - 230/460 V - 3 phase - 60 Hz. - totally enclosed, fan cooled.

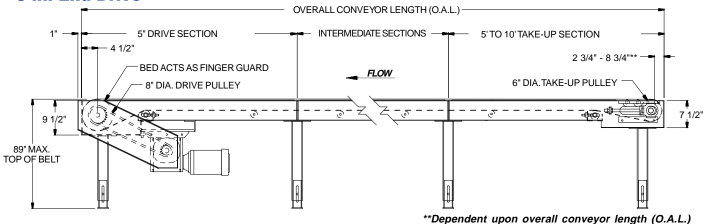
Electrical Controls - Available as option.

Frame Capacity - Maximum load per linear foot with legs on 10 ft. centers = 300 lbs. Not to exceed capacities in chart on next page.

^{**} Other widths are available



8 in. End Drive



	MAXIMUM UNIFORMLY DISTRIBUTED LIVE LOAD												
	Slider Bed Belt Conveyor @ 60 FPM												
НР	18 - 24 in. Belt Width 30 - 36 in. Belt Width 42 - 48 in. Belt Width												
ПР	5 - 50 ft. 55 - 100 ft. 5 - 50 ft. 55 - 100 ft. 5 - 50 ft. 55 - 100												
1/2	160												
3/4	390	90	180		30								
1	640*	330	420*	20	270								
1 1/2	1090* 810 910* 500 760 210												
2			1420*	1000	1250	700							

* 8 in. dia. drive pulley in lieu of 4 in. dia. drive pulley

Nose Roller End Section - 1 3/8 in. dia. (option 1 in. dia.) Option for Models BHSE, BHRE, MDSB, MDRB, HDSB, HDRB, XHDSB and XHDRB.

Optional Equipment:

Belt - PVC-120 white, PVC-120 ruff-top, nitrile, 3-ply solid woven cotton. Other types available.

Belt Lacing - Recessed, hidden, vulcanized endless. Other types available.

Conveying Speed - Constant and variable speeds available other than standard 60 FPM.

Center Drive/Take-Up - Provides additional belt take-up and is suitable for reversible applications.

Center Take-Up - Provides additional belt take-up. Allows tail pulley location closer to end for better product transition.

Fixed Angle Guard Rails - 1 1/2 in. x 2 in. or 1 1/2 in. x 6 in. formed 10 ga. angle. Other heights available. Channel types available.

Floor Supports - 4 in. structural channel legs.

Ceiling Hangers - 1/4 in. formed angle mounted to underside of conveyor. Hanging hardware not included. See page 161.

Other Drive Types - Shaft mount, over-top, side mount chain driven to allow lower top of belt.

Motors - Single phase, explosion proof, etc. Available through 2 HP.

Electrical Controls - Start/stop push-button station, reverse drum switch, one direction and reversible magnetic starters.

Nose Roller Ends - Ideal for small product transfer. See photo above and on page 155.

V-Guided Construction - Required if length-to-belt width ratio is less than 2.5:1. See photo, page 149.

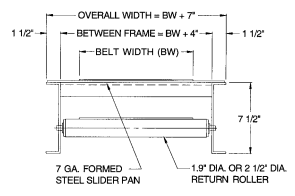
Inclines - Available upon request. See page 160.

Heavy Duty Slider Bed Belt Conveyor

Model HDSB is an ideal choice for assembly line, sorting, inspection or other unit handling applications requiring a more rugged construction.



- Welded Construction
- 71/2 in. x 11/2 in. x 7 ga. Frame
- Belt Widths Up To 60 in.
- Reversible (With Center Drive)



Intermediate Cross Section

		CONVEYOR WEIGHT (LBS.)										
OAL				Е	ELT WID	TH (BW)	**					
UAL		18"	24"	30"	36"	42"	48"		54"	60"		
5'	tail	712	*	*	*	*	*		*	*		
10'	dia. t	910	1009	1107	1205	*	*		*	*		
15'	ı. Gi	1107	1242	1393	1506	1639	1774	_	2054	*		
20'	6 in.	1305	1474	1639	1806	1974	2141	tail pulley	2475	2653		
25'	drive,	1503	1706	1905	2107	2308	2509	l d	2890	3102		
30'	-b	1702	1937	2172	2407	2644	2879		3306	3553		
35'	dia.	1899	2169	2439	2707	2977	3248	dia.	3721	4002		
40'	8 in.	2097	2401	2704	3007	3312	3617	<u>i</u>	4136	4452		
45'	ω	2295	2633	2970	3308	3647	3986	ω	4551	4901		
50'		2493	2866	3237	3608	3981	4354	pulley,	4969	5351		
55'	_	2735	3148	3559	3971	4385	4797	lnd	5384	5801		
60'	tai.	2933	3379	3825	4272	4719	5167	drive	5799	6250		
65'	dia.	3131	3612	4092	4573	5054	5536	<u>P</u>	6215	6701		
70'	Ë	3329	3843	4358	4872	5390	5903	dia.	6630	7150		
75'	e,6	3527	4076	4624	5173	5724	6272	in.	7045	7599		
80'	drive,	3725	4308	4890	5474	6059	6641	12 i	7461	8050		
85'	dia.	3922	4540	5157	5774	6393	7010		7877	8499		
90'	i.d	4121	4773	5424	6075	6728	7380		8292	8948		
95'	12 i	4317	5004	5689	6375	7062	7748		8707	9398		
100'		4516	5237	5955	6675	7397	8117		9123	9848		

^{*} V-Guided construction required

Standard Specifications:

Belt - Black PVC-120 with clipper lacing.

Belt Widths - 12 in. to 60 in. in full one inch increments.

Bed - 7 ga. formed steel slider bed pans welded in 7 1/2 in. deep x 7 ga. painted steel channel frames. Standard 5 ft. and 10 ft. long welded sections, with welded-in end couplers.

Floor Supports - 4 in. structural channel legs with 4 in. adjustment. Available up to 89 in. top of belt. One support at every bed joint and at ends of conveyor.

Drive Pulley - 8 in. dia. with 1 15/16 in. dia. shaft, 12 in. dia. with 1 15/16 in. dia. shaft or 2 3/16 in. dia. shaft, crowned and fully larged.

Tail Pulley - 6 in. dia. with 1 11/16 in. dia. shaft, 8 in. dia. with 1 11/16 in. dia. shaft, crowned.

Snub Rollers - 3 1/2 in. dia. with grease packed ball bearings (adjustable).

Return Rollers - 1.9 in. dia. or 2 1/2 in. dia. with grease packed ball bearings.

Take-up - Provides belt take-up at tail pulleys to allow for future belt stretch.

Bearings - Sealed, pre-lubricated, self aligning ball bearings on drive and tail pulleys.

Conveying Speed - Constant 30 FPM.

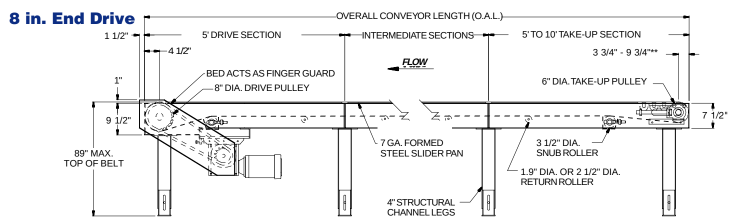
Speed Reduction - Sealed worm gear "C" face flanged speed reducer.

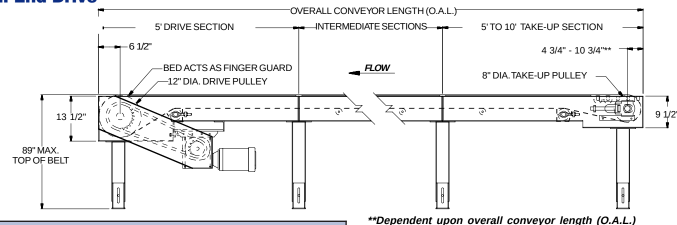
Motor - 2 HP - 230/460 V - 3 phase - 60 Hz. - totally enclosed, fan cooled.

Electrical Controls - Available as option.

Frame Capacity - Maximum load per linear foot with legs on 10 ft. centers = 620 lbs. Not to exceed capacities in chart on next page.

^{**} Other widths are available





	MAXIM	UM UNIFO	RMLY DIST	RIBUTED	LIVE LOAD)							
	Slider Bed Belt Conveyor @ 30 FPM												
HP	18 - 30 in. Belt Width 36 - 48 in. Belt Width 54 - 60 in. Belt Width												
пР	5 - 50 ft.	55 - 100 ft.	5 - 50 ft.	55 - 100 ft.	5 - 50 ft.	55 - 100 ft.							
1/2	470	60	200										
3/4	950	550	680	60	210								
1	1420	1040	1150	550	680								
1 1/2	2400	2000	2150	1500	1650	850							
2	3350	2970	3000*	2450*	2700*	1900*							
3	5250*	4890*	4950*	4400*	4650*	3870*							
5	9150*	8800*	8850*	8300*	8550*	7770*							

* 16 in. dia. drive pulley in lieu of 12 in. dia. drive pulley

V-Guided Slider Bed - Option for Models BHSE, MDSB, HDSB and XHDSB.

Optional Equipment:

Belt - PVC-120 white, PVC-120 ruff-top, nitrile, PVC-150 black. Other types available.

Belt Lacing - Recessed, hidden, vulcanized endless. Other types available.

Conveying Speed - Constant and variable speeds available other than standard 30 FPM.

Center Drive/Take-Up - Provides additional belt take-up and is suitable for reversible applications.

Center Take-Up - Provides additional belt take-up. Allows tail pulley location closer to end for better product transition.

Fixed Angle Guard Rails - 1 1/2 in. x 2 in. or 1 1/2 in. x 6 in. formed 7 ga. angle. Other heights available. Channel types available.

Floor Supports - 5 in. structural channel legs.

Ceiling Hangers - 1/4 in. formed angle mounted to underside of conveyor. Hanging hardware not included. See page 161.

Drive Pulley - For 3 HP motor, 16 in. dia. with 2 7/16 in. dia. shaft; for 5 HP motor, 16 in. dia. with 2 15/16 in. dia. shaft, crowned and fully lagged.

Tail Pulley - For 3 HP motor, 8 in. dia. with 1 15/16 in. dia. shaft; for 5 HP motor, 8 in. dia. with 2 3/16 in. dia. shaft, crowned.

Other Drive Types - Shaft mount, over-top, side mount chain driven to allow lower top of belt.

Motors - Single phase, explosion proof, etc. Available through 5 HP

Electrical Controls - Start/stop push-button station, reverse drum switch, one direction and reversible magnetic starters.

Nose Roller Ends - Ideal for small product transfer. See photo, pages 147 and 155.

V-Guided Construction - Required if length-to-belt width ratio is less than 2.5:1. See photo, above.

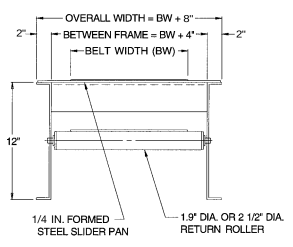
Inclines - Available upon request. See page 160.

Extra Heavy Duty Slider Bed Belt Conveyor

Model XHDSB is an excellent choice for assembly line, sorting, inspection or other unit handling applications requiring more rigid construction.

- **■** Welded Construction
- 12 in. x 2 in. x 1/4 in. Frame
- Belt Widths Up To 72 in.
- Reversible (With Center Drive)

Model XHDSB



Intermediate Cross Section

				CONVE	VOR	WEIGH	IT (LBS.	`		
							•	<u>'</u>		
OAL	Ь,				LIV	/IDTH (B) 54"		_		
			30" 36" 48"				60"		66"	72"
5'	tai	*	*	*		*	*		*	*
10'	dia. t	1150	1248	*		*	*		*	*
15'	i. d	1444	1577	1842		2071	*		*	*
20'	6 ir	1738	1905	2239	pulley	2502	2676	pulley	2978	3161
25'	e,	2033	2234	2636	Dd	2933	3142	b	3477	3695
30'	drive,	2327	2562	3033	tail	3364	3607	tail	3977	4228
35'	dia.	2621	2891	3430		3795	4072	dia.	4476	4762
40'	<u>.</u>	2916	3220	3827	in. dia.	4226	4538	i.d	4976	5296
45'	. <u></u>	3210	3548	4224	ω	4658	5003	- ω	5476	5830
50'		3505	3877	4621	pulley,	5089	5468	pulley,	5975	6363
55'		3856	4268	5093	l m	5520	5934	l m	6475	6897
60'	豆	4150	4597	5490	drive	5951	6399	drive	6974	7431
65'	dia.	4444	4925	5887	g.	6382	6864	d.	7474	7964
70'	_⊑:	4739	5254	6284	dia.	6813	7330	dia.	7973	8498
75'	9,6	5033	5582	6681	<u>.</u>	7244	7795	<u>۔</u>	8473	9032
80'	Ě	5327	5911	7078	12	7676	8260	16	8972	9565
85'	ia.	5622	6239	7474		8107	8726		9472	10099
90'	12 in. dia. drive, 6	5916	6568	7871		8538	9191		9971	10633
95'	12 i	6211	6897	8268		8969	9656		10471	11167
100'		6505	7225	8665		9400	10122		10970	11700

^{*} V-Guided construction required

Standard Specifications:

Belt - Black PVC-150 with clipper lacing.

Belt Widths - 24 in. to 72 in. in full one inch increments.

Bed - 1/4 in. formed steel slider bed pans welded in 12 in. deep 1/4 in. painted steel channel frames. Standard 5 ft. and 10 ft. long welded sections, with welded-in end couplers.

Floor Supports - 5 in. structural channel legs with 4 in. adjustment. Available up to 89 in. top of belt. One support at every bed joint and at ends of conveyor.

Drive Pulley - 8 in. dia. with 1 15/16 in. dia. shaft, 12 in. dia. with 1 15/16 in. dia. shaft or 2 3/16 in. dia. shaft, 16 in. dia. with 2 15/16 in. dia. shaft, crowned and fully lagged.

Tail Pulley - 6 in. dia. with 1 11/16 in. dia. shaft, 8 in. dia. with 1 11/16 in. dia. shaft, crowned.

Snub Rollers - 3 1/2 in. dia. with grease packed ball bearings (adjustable).

Return Rollers - 1.9 in. dia. or 2 1/2 in. dia. with grease packed ball bearings.

Take-up - Provides belt take-up at tail pulleys to allow for future belt stretch.

Bearings - Sealed, pre-lubricated, self-aligning ball bearings on drive and tail pulleys.

Conveying Speed - Constant 30 FPM.

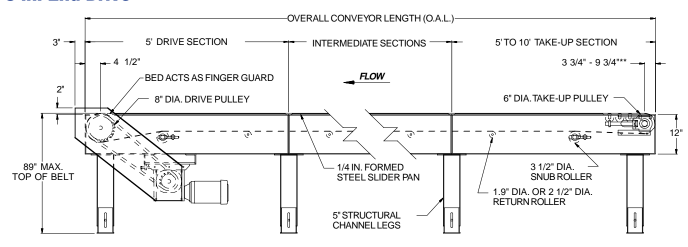
Speed Reduction - Sealed worm gear "C" face flanged speed reducer.

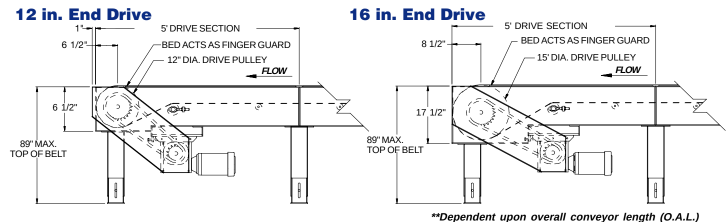
Motor - 2 HP - 230/460 V - 3 phase - 60 Hz. - totally enclosed, fan cooled.

Electrical Controls - Available as option.

Frame Capacity - Maximum load per linear foot with legs on 10 ft. centers = 1280 lbs. Not to exceed capacities in chart on next page.

^{**} Other widths are available





	MAXIM	UM UNIFOI	RMLY DIST	RIBUTED	LIVE LOAI)						
	Slider Bed Belt Conveyor @ 30 FPM											
HP	24 - 42 in. Belt Width 48 - 60 in. Belt Width 66 - 72 in. Belt Width											
HP	5 - 50 ft.	55 - 100 ft.	5 - 50 ft.	55 - 100 ft.								
1	1100	490	650		500							
1 1/2	2100	1450	1600	850	1500	480						
2	5000	2400	2600	1840	2400	1400						
3	4950	4350	4560	3750	4400	3400						
5	8850*	8250	8550*	7700*	8300	7300						
7 1/2	13750*	13150	13400*	12500*	13200	12200						

* 16 in. dia. drive pulley in lieu of 12 in. dia. drive pulley

Optional Equipment:

Belt - PVC-150 white, PVC-200 black, 2-ply 150 rubber roughtop, nitrile. Other types available.

Belt Lacing - Recessed, hidden, vulcanized endless. Other types available.

Conveying Speed - Constant and variable speeds available other than standard 30 FPM.

Center Drive/Take-Up - Provides additional belt take-up and is suitable for reversible applications.

Center Take-Up - Provides additional belt take-up. Allows tail pulley location closer to end for better product transition.

Fixed Angle Guard Rails - 1 1/2 in. x 2 in. or 1 1/2 in. x 6 in. formed 7 ga. angle. Other heights available. Channel types available.

Floor Supports - 6 in. structural channel legs.

Ceiling Hangers - 3/8 in. formed angle mounted to underside of conveyor. Hanging hardware not included. See page 161.

Other Drive Types - Shaft mount, over-top, side mount chain driven to allow lower top of belt.

Motors - Single phase, explosion proof, etc. Available through 7 1/2 HP.

Electrical Controls - Start/stop push-button station, reverse drum switch, one direction and reversible magnetic starters.

Nose Roller Ends - Ideal for small product transfer. See photo, pages 147 and 155.

V-Guided Construction - Required if length-to-belt width ratio is less than 2.5:1. See photo, page 149.

Inclines - Available upon request. See page 160.

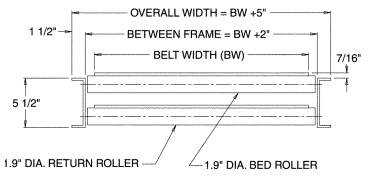
Light Duty Roller Bed Belt Conveyor

1.9 in. dia. x 16 ga. Bed Rollers



Model BHRE provides a versatile means of handling products of varying sizes and shapes. Roller bed design allows increased capacity with lower power requirements.

- Bolt-Together Construction
- 51/2 in. x 11/2 in. x 12 ga. Galvanized Frame
- Belt Widths Up To 36 in.
- Reversible (With Center Drive)



Intermediate Cross Section

NOTE: A short belt segment laced on both ends, commonly called a "dutchman", is provided with conveyors over 47 ft. OAL. This allows future belt stretch with standard end take-up. If short segment is not desired, a center drive/take-up is required.

Standard Specifications:

Belt - Black PVC-120 with clipper lacing.

Belt Widths - 12 in., 16 in., 18 in., 20 in., 24 in., 30 in. and 36 in.

Bed - Roller bed with 1.9 in. dia. x 16 ga. galvanized rollers spaced every 6 inches. Mounted in 5 1/2 in. deep x 12 ga. galvanized steel channel frames. Standard 5 ft. and 10 ft. long bolt-together sections with bolt-on end couplers.

Floor Supports - Adjustable 32 1/8 in. to 38 1/8 in. top of belt with 4 in. drive. Adjustment is 32 5/8 in. to 38 1/8 in. with an 8 in. drive. One support at every bed joint and at ends of conveyor.

Cross Bracing - Rods with turn buckles supplied on every other section for conveyors 30 ft. and longer. Allows frame to be squared to improve belt tracking.

Drive Pulley - 4 in. dia. with 1 3/16 in. dia. shaft or 8 in. dia. with 1 7/16 in. dia. shaft, crowned and fully lagged.

Tail Pulley - 4 in. dia. with 1 3/16 in. dia. shaft, crowned.

Snub Roller - 2 1/2 in. dia. galvanized with grease packed ball bearings (adjustable).



	С	CONVEYOR WEIGHT (LBS.) with Rollers on 6 in. centers											
OAL				BELT	WIDTH	1 (BW)*							
OAL		12"	16"	18"	20"	24"	30"		36"				
7'	tai	389	418	435	452	482							
12'	dia.	475	515	538	561	602	669		801				
17'	in.	561	612	641	670	722	807	_	955				
22'	4	647	709	745	780	842	944	pulley	1109				
27'	drive,	734	806	848	889	962	1082	<u>a</u>	1263				
32'	d.	820	904	951	998	1082	1219	tail	1417				
37'	dia.	906	1001	1054	1107	1202	1357	dia.	1570				
42'	in.	992	1098	1157	1216	1322	1494	<u>=</u>	1724				
47'	4 i	1079	1195	1261	1326	1442	1632	9	1878				
52'		1165	1292	1364	1435	1562	1769	e,	2032				
57'	tail	1241	1383	1461	1538	1679	1906	pulley,	2138				
62'		1327	1480	1564	1647	1799	2043	g e	2292				
67'	dia	1413	1577	1667	1756	1919	2181	drive	2446				
72'	4 in	1499	1674	1770	1865	2039	2318	dia.	2599				
77'	e, 4	1586	1771	1873	1974	2159	2456	<u>⊒</u> .	2753				
82'	drive,	1672	1868	1976	2084	2279	2593	. <u>=</u>	2907				
87'	dia. c	1758	1966	2080	2193	2399	2731		3061				
92'		1844	2063	2183	2302	2519	2868		3214				
97'	8 in	1931	2160	2286	2411	2639	3006		3368				
102'	~	2017	2257	2389	2520	2759	3143		3522				

SPAC	ING	I	ROLLEF	R WEIGI	HT ADD	ER PE	R FOOT	(LBS	S.)
3"		(+) 5.0	(+) 6.2	(+) 6.9	(+) 7.5	(+) 8.7	(+) 10.5		(+) 12.3
9"		(-) 1.7	(-) 2.1	(-) 2.3	(-) 2.5	(-) 2.9	(-) 3.5		(-) 4.1
12"		(-) 2.5	(-) 3.1	(-) 3.4	(-) 3.7	(-) 4.3	(-) 5.3		(-) 6.2

^{*} Other widths are available

Return Rollers - 1.9 in. dia. galvanized with grease packed ball bearings.

Take-Up - Provides belt take-up at tail pulley to allow for future belt stretch.

Bearings - Sealed, pre-lubricated, self-aligning ball bearings on drive and tail pulleys.

Conveying Speed - Constant 60 FPM.

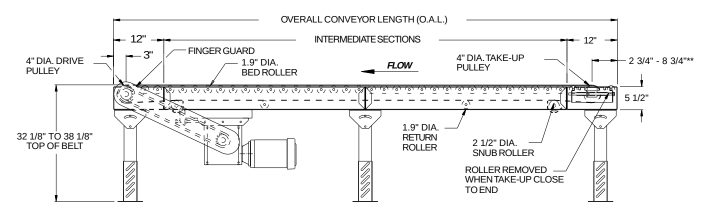
Speed Reduction - Sealed worm gear "C" face flanged speed reducer with No. 50 chain to drive pulley.

Motor - 1/3 HP - 230/460 V - 3 phase - 60 Hz. - totally enclosed, fan cooled.

Electrical Controls - Available as option.

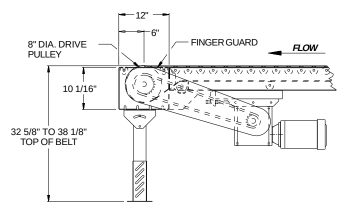
Frame Capacity - Maximum load per linear foot with legs on 10 ft. centers = 240 lbs. Not to exceed capacities in chart on next page.



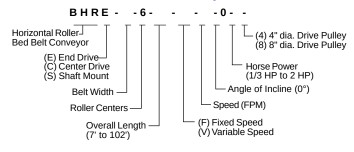


**Dependent upon overall conveyor length (O.A.L.)

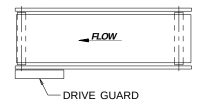
8 in. End Drive



Horizontal Roller Bed Belt Conveyor Model Number:



Standard Left-Hand Drive Location



	MAXIMUM UNIFORMLY DISTRIBUTED LIVE LOAD											
Roller Bed Belt Conveyor @ 60 FPM												
HP	12 - 16 in. Belt Width 20 - 24 in. Belt Width 30 - 36 in. Belt Width											
пР	7 - 52 ft. 57 - 102 ft. 7 - 52 ft. 57 - 102 ft. 7 - 52 ft. 57 - 102 ft.											
1/2	2300	1800	2100	1350	1700	700						
3/4	3800	3200	3600	2840	3200	2150						
1	5200	4700	5000	4300	4600	3600						
1 1/2	/2 8200 7600 7950 7200 7550 6500											
2	11000*	10500	10800*	10100								

* 8 in. dia. drive pulley in lieu of 4 in. dia. drive pulley

Optional Equipment:

Belt - PVC-120 white, PVC-120 ruff-top, nitrile, white butyl, 3-ply solid woven cotton. Other types available.

Belt Lacing - Recessed, hidden, vulcanized endless. Other types available.

Conveying Speed - Constant and variable speeds available other than standard 60 FPM.

Center Drive/Take-Up - Provides additional belt take-up and is suitable for reversible applications. See page 161.

Center Take-Up - Provides additional belt take-up. Allows tail pulley location closer to end for better product transition.

Roller Centers - Bed rollers spaced on 3 in., 9 in. or 12 in. centers.

Fixed Angle Guard Rails - 1 1/2 in. x 2 in. or 1 1/2 in. x 6 in. formed 12 ga. galvanized angle. Other heights available.

Adjustable Guard Rails - 1 5/8 in. x 1 in. formed channel. Adjusts horizontally from edge of belt to 10 inches wider than belt. Available on conveyors with center or shaft mounted drives only.

Floor Supports - Heights available up to 84 in. top of leg.

Ceiling Hangers - 5/8 in. dia. x 10 ft. long threaded rod with mounting hardware. Other lengths available. See page 161.

Other Drive Types - Shaft mount, over-top, side mount chain driven to allow lower top of belt.

Tail Pulley - 6 in. dia. with 1 3/16 in. dia. shaft, crowned.

 ${\bf Motors}$ - Single phase, explosion proof, etc. Available through 2 HP.

Electrical Controls - Start/stop push-button station, reverse drum switch, one direction and reversible magnetic starters.

Bed Rollers - 1.9 in. dia. x .145 in. wall.

Nose Roller Ends - Ideal for small product transfer. See photo, page 147 and 155.

Inclines - Available upon request. See page 160.

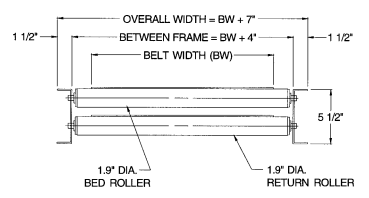
Medium Duty Roller Bed Belt Conveyor

1.9 in. dia. x 16 ga. or 1.9 in. dia. x .145 in. wall Bed Rollers

Model MDRB is ideal for applications requiring heavier unit and total live loads than similar-size slider bed belt conveyors. Welded construction and roller bed design allow increased capacity with lower power requirements.

- Welded Construction
- 5 1/2 in. x 1 1/2 in. x 10 ga. Frame
- Belt Widths Up To 48 in.
- Reversible (With Center Drive)

Model MDRB



Intermediate Cross Section

CONVEYOR WEIGHT (LBS.) with Rollers on 6 in. centers BELT WIDTH (BW)** OAL 42"* 48"* 18" 24" 5' ī 10' dia. 15' ï. 20' drive, 25' 30' tai 35' dia. dia. 40' 6 in. 45' 50' pulley, 55' tai 60' drive 65' 70' dia. .⊑ 75' 80' 85' 90' 95' ï.

SPACING		RC	DLLER W	EIGHT A	DDE	R PER F	OOT (LB	S.)
3"		(+) 7.2	(+) 9.0	(+) 10.8		(+) 12.6	(+) 14.4	(+) 16.4
9"		(-) 2.2	(-) 2.7	(-) 3.2		(-) 3.8	(-) 4.3	(-) 4.9
12"		(-) 3.6	(-) 4.5	(-) 5.4		(-) 6.3	(-) 7.2	(-) 8.2

*1.9 in. dia. x .145 in. wall bed roller **Other widths are available

Standard Specifications:

Belt - Black PVC-120 with clipper lacing.

Belt Widths - 6 in. to 48 in. in full one inch increments.

Bed - Roller bed with 1.9 in. dia. x 16 ga. rollers with 7/16 in. hex shafts spaced every 6 inches. Mounted in 5 1/2 in. deep x 10 ga. painted steel channel frames. Standard 5 ft. and 10 ft. long welded sections, with welded-in end couplers.

Floor Supports - 3 in. structural channel legs with 4 in. adjustment. Available up to 89 in. top of belt. One support at every bed joint and at ends of conveyor.

Drive Pulley - 4 in. dia. with 1 3/16 in. dia. shaft, 8 in. dia. with 1 7/16 in. dia. shaft or 1 11/16 in. dia. shaft, crowned and fully lagged.

Tail Pulley - 4 in. dia. with 1 3/16 in. dia. shaft, 6 in. dia. with 1 7/16 in. dia. shaft. crowned.

Snub Rollers - 2 1/2 in. dia. with grease packed ball bearings (adjustable).

Return Rollers - 1.9 in. dia. with grease packed ball bearings.

Take-up - Provides belt take-up at tail pulleys to allow for future belt stretch.

Bearings - Sealed, pre-lubricated, self aligning ball bearings on drive and tail pulleys.

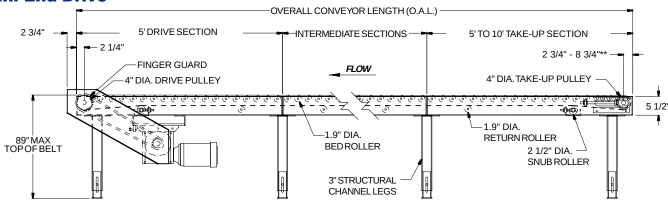
Conveying Speed - Constant 60 FPM.

Speed Reduction - Sealed worm gear "C" face flanged speed reducer.

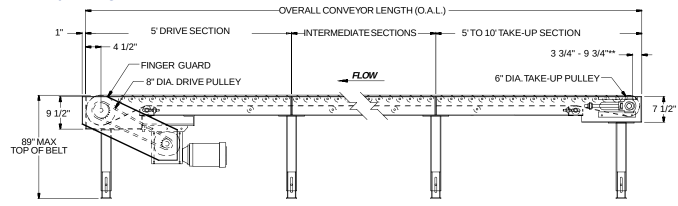
Motor - 1/3 HP - 230/460 V - 3 phase - 60 Hz. - totally enclosed, fan cooled.

Electrical Controls - Available as option.

Frame Capacity - Maximum load per linear foot with legs on 10 ft. centers = 300 lbs. Not to exceed capacities in chart on next page.



8 in. End Drive



**Dependent upon overall conveyor length (O.A.L.)

	MAXIMUM UNIFORMLY DISTRIBUTED LIVE LOAD												
	Roller Bed Belt Conveyor @ 60 FPM 18 - 24 in. Belt Width 30 - 36 in. Belt Width 42 - 48 in. Belt Width												
HP													
HP	5 - 50 ft. 55 - 100 ft. 5 - 50 ft. 55 - 100 ft. 5 - 50 ft. 55 - 100 ft												
1/2	2100	1350	1700	700	1400	40							
3/4	3600	2840	3200	2150	2850	1500							
1	5000*	4300	4600*	3600	4200	2900							
1 1/2	7950*	7200	7550*	6500	7200	5850							
2			10500*	9400	10050	8800							

^{* 8} in. dia. drive pulley in lieu of 4 in. dia. drive pulley



Nose Roller End Section - 1 3/8 in. dia. (option 1 in. dia.) Option for Models BHSE, BHRE, MDSB, MDRB, HDSB, HDRB, XHDSB and XHDRB.

Optional Equipment:

Belt - PVC-120 white, PVC-120 ruff-top, nitrile, white butyl, 3-ply solid woven cotton. Other types available.

Belt Lacing - Recessed, hidden, vulcanized endless. Other types available.

Conveying Speed - Constant and variable speeds available other than standard 60 FPM.

Center Drive/Take-Up - Provides additional belt take-up and is suitable for reversible applications.

Center Take-Up - Provides additional belt take-up. Allows tail pulley location closer to end for better product transition.

Roller Centers - Bed rollers spaced on 3 in., 9 in. or 12 in. centers.

Fixed Angle Guard Rails - 1 1/2 in. x 2 in. or 1 1/2 in. x 6 in. formed 10 ga. angle. Other heights available. Channel types available.

Floor Supports - 4 in. structural channel legs.

Ceiling Hangers - 1/4 in. formed angle mounted to underside of conveyor. Hanging hardware not included. See page 161.

Other Drive Types - Shaft mount, over-top, side mount chain driven to allow lower top of belt.

Motors - Single phase, explosion proof, etc. Available through 2 HP

Electrical Controls - Start/Stop push-button station, reverse drum switch, one direction and reversible magnetic starters.

Bed Rollers - 1.9 in. dia. x .145 in. wall.

Nose Roller Ends - Ideal for small product transfer. See photo, above and page 147.

V-Guided Construction - Required if length-to-belt width ratio is less than 2.5:1. Special split bed to allow v-guide clearance through bed rollers.

Inclines - Available upon request. See page 160.

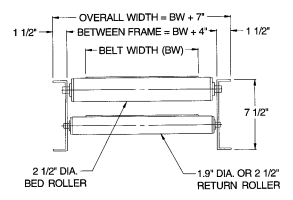
Heavy Duty Roller Bed Belt Conveyor

2 1/2 in. dia. x 11 ga. Bed Rollers

Model HDRB is a good choice for applications requiring heavier unit loads (up to 3500 lbs.) and heavier total live loads than similar-size slider bed belt conveyors. Welded construction and roller bed design allow increased capacity with lower power requirements.

- Welded Construction
- 7 1/2 in. x 1 1/2 in. x 7 ga. Frame
- Belt Widths Up To 60 in.
- Reversible (With Center Drive)

Model HDRB



Intermediate Cross Section

		CC	ONVEYO	R WEIG	HT (LBS	S.) with R	ollers on	6 in.	centers			
OAL	BELT WIDTH (BW)*											
UAL		18"	24"	30"	36"	42"	48"		54"	60"		
5'	tail	654										
10'	dia. t	868	955	1043	1131							
15'	ē	1081	1207	1333	1457	1583	1711	_	1989			
20'	6 in.	1295	1458	1621	1784	1948	2111	pulley	2441	2616		
25'	drive,	1508	1709	1909	2110	2312	2513	p l	2893	3105		
30'	ė.	1723	1961	2200	2437	2677	2916	tail	3346	3596		
35'	dia.	1935	2212	2489	2763	3039	3317	dia.	3797	4085		
40'	.⊑	2149	2463	2777	3089	3404	3719	i.	4249	4574		
45'	8	2363	2714	3065	3416	3769	4121	- ω	4300	5063		
50'		2577	2966	3355	3743	4132	4522	pulley,	5154	5554		
55'	tail	2835	3267	3700	4131	4566	4998	l Id	5606	6043		
60'	dia. t	3049	3517	3988	4459	4930	5401	drive	6057	6532		
65'		3262	3769	4278	4785	5294	5803	<u>a</u>	6509	7023		
70'	6 in.	3476	4020	4567	5111	5659	6204	dia.	6961	7512		
75'		3690	4272	4855	5438	6023	6606	in.	7412	8001		
80'	drive,	3904	4524	5145	5765	6388	7007	12 i	7866	8492		
85'		4116	4775	5434	6091	6751	7409		8318	8918		
90'	dia.	4331	5027	5723	6419	7116	7812		8769	9470		
95'	Ē.	4543	5277	6011	6744	7480	8213		9221	9959		
100'	12	4758	5529	6300	7071	7844	8615		9673	10450		

SPACII	NG	ROLLER WEIGHT ADDER PER FOOT (LBS.)									
3"		(+) 18.8	(+) 23.2	(+) 27.6	(+) 32.2	(+) 36.6	(+) 41.0		(+) 45.4	(+) 49.8	
9"		(-) 5.5	(-) 6.9	(-) 8.3	(-) 9.7	(-) 11.0	(-) 12.3		(-) 13.6	(-) 14.9	
12"		(-) 9.4	(-) 11.6	(-) 13.8	(-) 16.1	(-) 18.3	(-) 20.5		(-) 22.7	(-) 24.9	
		_									

^{*} Other widths are available

Standard Specifications:

Belt - Black PVC-120 with clipper lacing.

Belt Widths - 18 in. to 60 in. in full one inch increments.

Bed - Roller bed with 2 1/2 in. dia. x 11 ga. rollers with 11/16 hex shafts spaced every 6 inches. Mounted in 7 1/2 in. deep x 7 ga. painted steel channel frames. Standard 5 ft. and 10 ft. long welded sections, with welded-in end couplers.

Floor Supports - 4 in. structural channel legs with 4 in. adjustment. Available up to 89 in. top of belt. One support at every bed joint and at ends of conveyor.

Drive Pulley - 8 in. dia. with 1 15/16 in. dia. shaft, 12 in. dia. with 1 15/16 in. dia. shaft or 2 3/16 in. dia. shaft, crowned and fully lagged.

Tail Pulley - 6 in. dia. with 1 11/16 in. dia. shaft, 8 in. dia. with 1 11/16 in. dia. shaft, crowned.

Snub Rollers - 3 1/2 in. dia. with grease packed ball bearings (adjustable).

Return Rollers - 1.9 in. dia. or 2 1/2 in. dia. with grease packed ball bearings.

Take-up - Provides belt take-up at tail pulleys to allow for future belt stretch.

Bearings - Sealed, pre-lubricated, self aligning ball bearings on drive and tail pulleys.

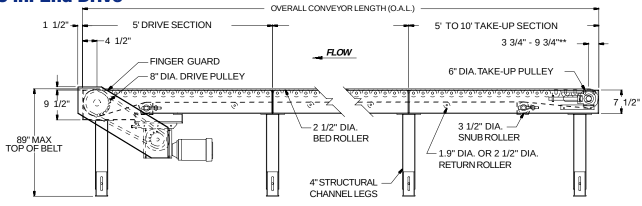
Conveying Speed - Constant 30 FPM.

Speed Reduction - Sealed worm gear "C" face flanged speed reducer.

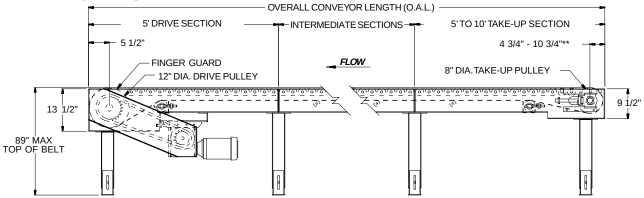
Motor - 2 HP - 230/460 V - 3 phase - 60 Hz. - totally enclosed, fan cooled.

Electrical Controls - Available as option.

Frame Capacity - Maximum load per linear foot with legs on 10 ft. centers = 620 lbs. Not to exceed capacities in chart on next page.



12 in. End Drive



**Dependent upon overall conveyor length (O.A.L.)

	MAXIM	UM UNIFOI	RMLY DIST	RIBUTED	LIVE LOAD)								
	Roller Bed Belt Conveyor @ 30 FPM													
HP	18 - 30 in. Belt Width 36 - 48 in. Belt Width 54 - 60 in. Belt Width													
пг	5 - 50 ft.	55 - 100 ft.	5 - 50 ft.	55 - 100 ft.	5 - 50 ft.	55 - 100 ft.								
1/2	3900	2100	3000	300	2000									
3/4	6900 5100		5950	3200	5000	1700								
1	9700	8000	8850	6200	7950	4500								
1 1/2	15500	13800	14700	12000	13800	10500								
2	21400	19700	20400*	17800*	19700*	16360*								
3	30000*	31400*	32000*	29500*	31400*	28000*								
5	56500*	54800*	55600*	52900*	54700*	51500*								

^{* 16} in. dia. drive pulley in lieu of 12 in. dia. drive pulley

Optional Equipment:

Belt - PVC-120 white, PVC-120 ruff-top, nitrile, white butyl, PVC-150 black. Other types available.

Belt Lacing - Recessed, hidden, vulcanized endless. Other types available.

Conveying Speed - Constant and variable speeds available other than standard 30 FPM.

Center Drive/Take-Up - Provides additional belt take-up and is suitable for reversible applications.

Center Take-Up - Provides additional belt take-up. Allows tail pulley location closer to end for better product transition.

Roller Centers - Bed rollers spaced on 3 in., 9 in. or 12 in. centers.

Fixed Angle Guard Rails - 1 1/2 in. x 2 in. or 1 1/2 in. x 6 in. formed 7 ga. angle. Other heights available. Channel types available.

Floor Supports - 5 in. structural channel legs.

Drive Pulley - For 3 HP motor, 16 in. dia. with 2 7/16 in. dia. shaft; for 5 HP motor, 16 in. dia. with 2 15/16 in. dia. shaft, crowned and fully lagged.

Ceiling Hangers - 1/4 in. formed angle mounted to underside of conveyor. Hanging hardware not included. See page 161.

Tail Pulley - For 3 HP motor, 8 in. dia. with 1 15/16 in. dia. shaft; for 5 HP motor, 8 in. dia. with 2 3/16 in. dia. shaft, crowned.

Other Drive Types - Shaft mount, over-top, side mount chain driven to allow lower top of belt.

Motors - Single phase, explosion proof, etc. Available through 5 HP.

Electrical Controls - Start/Stop push-button station, reverse drum switch, one direction and reversible magnetic starters.

Bed Rollers - 2 9/16 in. dia. x .180 in. wall.

Nose Roller Ends - Ideal for small product transfer. See photo, pages 147 and 155.

V-Guided Construction - Required if length-to-belt width ratio is less than 2.5:1. Special split bed to allow v-guide clearance through bed rollers.

Inclines - Available upon request. See page 160.

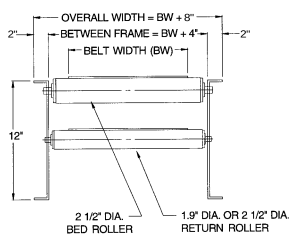
Extra Heavy Duty Roller Bed Belt Conveyor

2 1/2 in. dia. x 11 ga. Bed Rollers

Model XHDRB is a good choice for applications requiring heavier unit loads and heavier total live loads (up to 3500 lbs.) than similar size slider bed belt conveyors. Welded construction and roller bed design allow increased capacity with lower power requirements.

- Welded Construction
- 12 in. x 2 in. x 1/4 in. Frame
- Belt Widths Up To 72 in.
- Reversible (With Center Drive)

Model XHDRB



Intermediate Cross Section

		CON	VEYOR	WEIGH	T (L	BS.) with	n Rollers	on 6	in. center	rs				
OAL		BELT WIDTH (BW)*												
OAL		30"	36"	48"		54"	60"		66"	72"				
10'	望	1086	1174											
15'	dia	1403	1528	1779		2001								
20'	1720 ≥ 2.	1720	1883	2209	pulley	2468	2639	e	2937	3116				
25'	9,	2037	2238	2639	l E	2936	3144	pulley	3480	3697				
30'	drive,	2354	2592	3069	tail	3404	3650	tail	4023	4277				
35'	in 2621 2647 3489 in in 2688 3302 3929 in	3871	4155	a.t	4566	4858								
40'		2988	2988 3302 3929	' ë	4339	4660	dia.	5109	5438					
45'	5	É 2205 2656 4250 É	4806	5165	8 in.	5651	6019							
50'		3622	4011	4789		5274	5671		6194	6599				
55'	_	3996	4428	5294	pulley,	5742	6176	pulley,	6737	7180				
60'	tai	4313	4783	5724	ם	6209	6681		7280	7761				
65'	dia	4630	5138	6154	drive	6677	7186	drive	7823	8341				
70'	ا نِيَ ا	4947	5493	6584	a.	7145	7692	a.	8366	8922				
75'	e, 6	5264	5847	7014	dia.	7612	8197	dia.	8909	9502				
80'	drive,	5581	6202	7444	2 in	8080	8702	Ë.	9452	10083				
85'	dia. c	5898	6557	557 7874	1 27	8547	9207	16	9995	10663				
90'	j.	6215 6911 8304		9015	9713		10587	11244						
95'	<u>2</u>	6532	7266	8734		9483	10218		11080	11824				
100'	,-	6849	7621	9164		9950	10723		11623	12405				

SPACII	NG	ROLLER WEIGHT ADDER PER FOOT (LBS.)										
3"		(+) 27.6	(+) 32.2	(+) 41.0		(+) 45.4	(+) 49.8		(+) 54.2	(+) 58.8		
9"		(-) 8.3	(-) 9.7	(-) 12.3		(-) 13.6	(-) 14.9		(-) 16.3	(-) 17.6		
12"		(-) 13.8	(-) 16.1	(-) 20.5		(-) 22.7	(-) 24.9		(-) 27.1	(-) 29.4		

^{*} Other widths are available

Standard Specifications:

Belt - Black PVC-150 with clipper lacing.

Belt Widths - 24 in. to 72 in. in full one inch increments.

Bed - Roller bed with 2 1/2 in. dia. x 11 ga. rollers with 11/16 hex shafts spaced every 6 inches. Mounted in 12 in. deep x 1/4 in. painted steel channel frames. Standard 5 ft. and 10 ft. long welded sections, with welded-in end couplers.

Floor Supports - 5 in. structural channel legs with 4 in. adjustment. Available up to 89 in. top of belt. One support at every bed joint and at ends of conveyor.

Drive Pulley - 8 in. dia. with 1 15/16 in. dia. shaft, 12 in. dia. with 1 15/16 in. dia. shaft or 2 3/16 in. dia. shaft, 16 in. dia. with 2 15/16 in. dia. shaft, crowned and fully lagged.

Tail Pulley - 6 in. dia. with 1 11/16 in. dia. shaft, 8 in. dia. with 1 11/16 in. dia. shaft, crowned.

Snub Rollers - 3 1/2 in. dia. with grease packed ball bearings (adjustable).

Return Rollers - 1.9 in. dia. or 2 1/2 in. dia. with grease packed ball bearings.

Take-up - Provides belt take-up at tail pulleys to allow for future belt stretch.

Bearings - Sealed, pre-lubricated, self aligning ball bearings on drive and tail pulleys.

Conveying Speed - Constant 30 FPM.

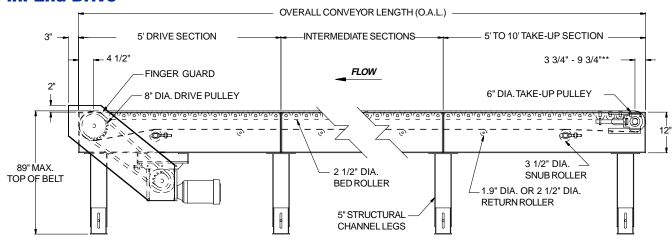
Speed Reduction - Sealed worm gear "C" face flanged speed reducer.

Motor - 2 HP - 230/460 V - 3 phase - 60 Hz. - totally enclosed, fan cooled.

Electrical Controls - Available as option.

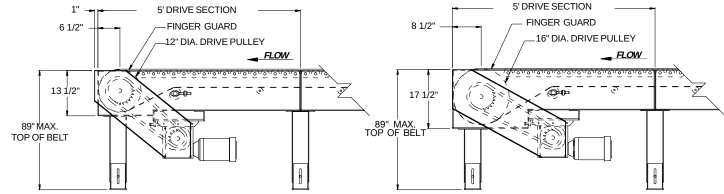
Frame Capacity - Maximum load per linear foot with legs on 10 ft. centers = 1280 lbs. Not to exceed capacities in chart on next page.





12 in. End Drive

16 in. End Drive



	MAXIM	UM UNIFO	RMLY DIST	RIBUTED	LIVE LOAD)								
	Roller Bed Belt Conveyor @ 30 FPM													
HP 24 - 42 in. Belt Width 48 - 60 in. Belt Width 66 - 72 in. Belt \														
ПР	5 - 50 ft.	55 - 100 ft.	5 - 50 ft.	55 - 100 ft.	5 - 50 ft. 55 - 100									
1	9000	6500	7800	4500	7200	3300								
1 1/2	14800	12400	13800	10400	13100	9100								
2	20700	18200	19500	16200	19000	15000								
3	32400 30000		31300	28000	30600	26700								
5	55800*	53300*	54800*	51500*	54000	50100								
7 1/2	85000*	82600*	84000*	80700*	83300	79500								

^{* 16} in. dia. drive pulley in lieu of 12 in. dia. drive pulley

Optional Equipment:

Belt - PVC-150 white, PVC-200 black, 2-ply 150 rubber roughtop, nitrile, white butyl. Other types available.

Belt Lacing - Recessed, hidden, vulcanized endless. Other types available.

Conveying Speed - Constant and variable speeds available other than standard 30 FPM.

Center Drive/Take-Up - Provides additional belt take-up and is suitable for reversible applications.

Center Take-Up - Provides additional belt take-up. Allows tail pulley location closer to end for better product transition.

Roller Centers - Bed rollers spaced on 3 in., 9 in. or 12 in. centers.

Fixed Angle Guard Rails - 1 1/2 in. x 2 in. or 1 1/2 in. x 6 in. formed 7 ga. angle. Other heights available. Channel types available.

Floor Supports - 6 in. structural channel legs.

Ceiling Hangers - 3/8 in. formed angle mounted to underside of conveyor. Hanging hardware not included. See page 161.

Other Drive Types - Shaft mount, over-top, side mount chain driven to allow lower top of belt.

Motors - Single phase, explosion proof, etc. Available through 7 1/2 HP.

Electrical Controls - Start/stop push-button station, reverse drum switch, one direction and reversible magnetic starters.

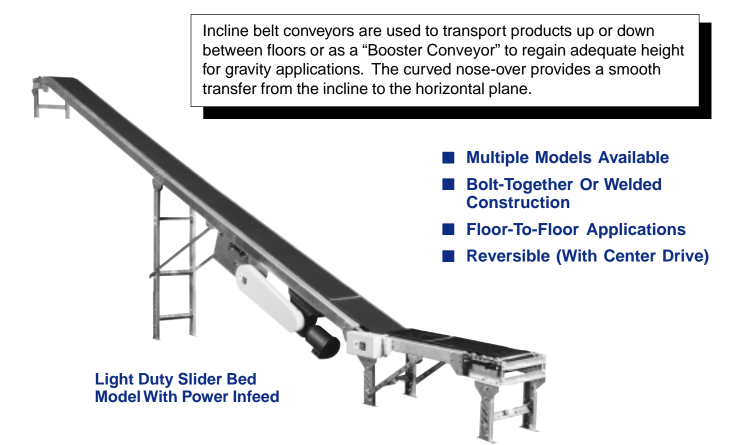
Bed Rollers - 2 9/16 in. dia. x .180 in. wall or 3 1/2 in. dia. x .300 in. wall.

Nose Roller Ends - Ideal for small product transfer. See photo, pages 147 and 155.

V-Guided Construction - Required if length-to-belt width ratio is less than 2.5:1. Special split bed to allow v-guide clearance through bed rollers.

Inclines - Available upon request. See page 160.

Inclined Slider & Roller Bed Belt Conveyor



	MAXIMU	IM UNIFORMLY DIST	RIBUTED LIVE LOAI	D*	
	(60 FPM / 20° Angle / N	o Power Infeed		
	Rolle	er Bed	Slide	r Bed	
HP	12 - 24 in. Belt Width	lth 30 - 48 in. Belt Width 12 - 24 in. Belt W		30 - 48 in. Belt Width	
	5 - 50 ft. Bed Length	5 - 50 ft. Bed Length	5 - 50 ft. Bed Length	5 - 50 ft. Bed Length	
1/2	270		70		
3/4	460	210	190		
1	650	400	300	140	
1 1/2	1020	770	530	360	
2	1390	1150	750	590	
3	2100	1900	1200	1000	
5	3600	3300	2100	1950	
7 1/2	5400	5200	3200	3100	

^{*} Reference only. Consult one of our sales engineers with your specific requirements.

Standard Specifications:

Models Available - Incline belt conveyors are available in the bolt-together galvanized series (Light Duty) as well as the welded series (Medium Duty, Heavy Duty and Extra Heavy Duty). Reference the information on previous pages for the specific series required.

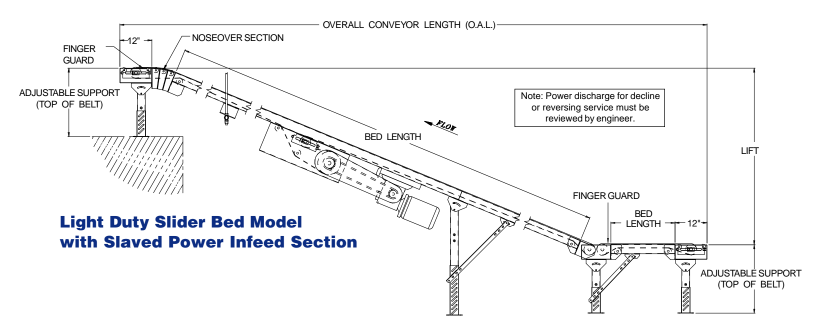
Belt - Black PVC-120 ruff-top with clipper lacing.

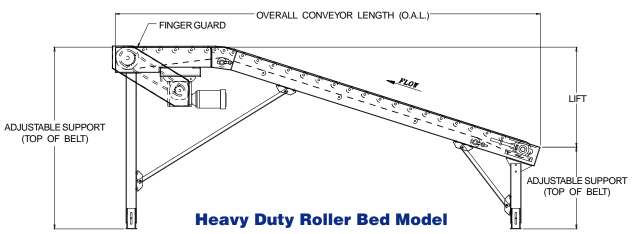
Nose-Over - Rollers located along an arc provide a smooth transition from incline to horizontal. Available to 30 degrees. Double nose-overs also available.

Leg Supports - Adjustable floor supports are available up to 84 in. top of leg. Ceiling hangers are recommended above 7 ft. One support is required at every bed joint and at the ends of the conveyor.

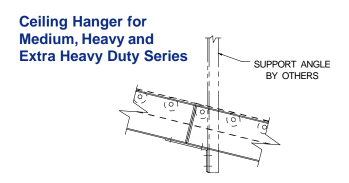
Required Dimensions - Must provide the overall length along the floor and the lift to ensure that the conveyor will fit within appropriate parameters. See drawing on opposite page. Degree of incline is only used as a reference.











Optional Equipment:

Slaved Power Infeed - Separate belt slave driven by roller chain from tail pulley of inclined conveyor. Center take-up required for incline belt. Contact sales engineer for reversing applications.

Belt - Gum Rubber Ruff Top, Nitrile Ruff Top, White PVC-120 Ruff Top. Other types available.

Other - Additional options listed on previous pages for the specific series required.

Belt Conveyors

Power Turn Belt Curve Conveyor

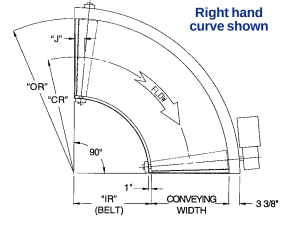
Model PTBC is used to transport products of various sizes and shapes. It helps maintain proper product orientation and provide positive traction through the curve.

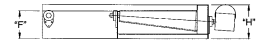


Model PTBC

- **■** Welded Construction
- 45°, 90° and 180° Curves
- Speeds Available Up To 300 FPM
- Variety of Conveying Widths and Radii

	POV	VER TU	JRN BE	ELT CUR	VE DIM	ENSIO	NAL D	ATA (II	٧.)	
"OR" Outside	Conveying Width	"IR" Inside	"CR" Center Line	"F" Bottom of Frame	"H" Frame		"J" Gap (Approx.		Pulley Shaft Size	Max. Distrib. Live Load (Lbs.)
Radius		Radius	Radius	to T.O.B.	Height	Min.	Max.	Norm.		
	6	30	33			3 1/8	4 1/8	3 3/8		
36	8	28	32	7 9/16	9 7/16	3	4	3 1/4		
	12	24	30			2 7/8	3 3/4	3 1/8		
	12	36	42			3 5/8	5 1/8	4	1	400
48	18	30	39	9 1/16	10 15/16	3 1/4	4 3/4	3 5/8		
48	20	28	38	9 1/10	10 13/10	3 1/4	4 5/8	3 5/8		
	24	24	36			3	4 3/8	3 3/8		
	24	36	48			4 1/8	5 7/8	4 9/16		
60	30	30	45	10 9/16	12 3/8	3 7/8	5 7/8	4 3/8	1 3/16	600
	36	24	42			3 5/8	5 1/8	4		
	36	36	54			4 1/4	6 5/8	4 7/8		
72	42	30	51	12	13 7/8	4	6 1/4	4 5/8	1 7/16	700
	48	24	48			3 3/4	5 7/8	4 1/4		
	36	51	69			4 1/4	7 1/4	5		
87	42	45	66	10 7/8	12 3/4	4 1/8	6 7/8	4 7/8	1 7/16	800
	48	39	63			3 7/8	6 5/8	4 5/8		
	42	72	93			4 1/2	7 3/4	6		
114	48	66	90	10 7/8	12 3/4	4 1/8	7 1/4	5 3/4	1 7/16	800
	52	62	88			4	7	5 5/8		





Standard Specifications:

Belt - Polyester carcass with black PVC cover. Food grade and other belts available.

Frame - 10 ga. steel frame and slider bed pan. Rigid welded construction.

Floor Supports - 4 in. structural channel legs with 4 in. adjustment. Available up to 36 in. top of leg as standard, up to 84 in. top of leg possible as option. Ceiling hangers available.

Drive and Tail Pulleys - Tapered pulley with ruff-top lagging.

Bearings - Sealed, pre-lubricated, self-aligning ball bearings on drive and tail pulleys.

Belt Guiding System - Belt is mechanically guided at outside rail with wheel. These wheels provide quiet operation, minimal friction and require virtually no maintenance.

Conveying Speed - Constant 60 FPM at belt centerline. Speeds available up to 300 FPM. Fixed or variable speed.

Speed Reduction - Sealed worm gear "C" face hollow shaft speed reducer.

Motor - 230/460 V - 3 phase - 60 Hz. - totally enclosed, fan cooled. **Electrical Controls** - Available as option.

^{*}Other special conveying widths are available

^{**}Special outside radii available

Belt Conveyors

Nose Roller Belt Curve Conveyor

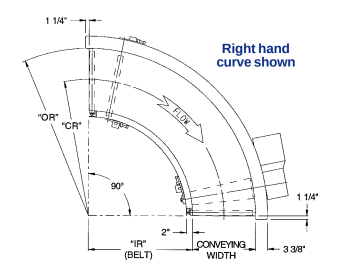
Model NRBC is used to convey small products of various sizes and shapes. It helps maintain proper product orientation and provides positive traction through the curve.

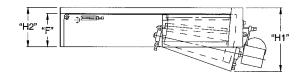
- Welded Construction
- 45°, 90° and 180° Curves
- Quiet and Low Maintenance Belt Guiding System
- Innovative End Drive Design for Maximum Pulley Wrap

N	OSE ROL	LER B	ELT CL	JRVE DI	MENSI	ONAL	DATA (IN.)
"OR" Outside Radius	Conveying Width	"IR" Inside Radius	"CR" Center Line Radius	"F" Bottom of Frame to TOB	"H1" Frame Height	"H2" Frame Height	Pulley Shaft Size	Max. Distrib. Live Load (Lbs.)
36	6 8 12	30 28 24	33 32 30	6	16 1/4	7 7/8	1	
48	12 18 20 24	36 30 28 24	42 39 38 36	6 7/8	20 1/4	8 3/4	1 3/16	200
60	24 30 36	36 30 24	48 45 42	8	24 1/4	9 7/8	1 7/16	300
72	36 42 48	36 30 24	54 51 48	8 7/8	28 1/4	10 3/4	1 11/16	350
87	36 42 48	51 45 39	69 66 63	8	24 1/8	9 7/8	1 11/16	400



Model NRBC





Standard Specifications:

Belt - Polyester carcass with black PVC cover. Food grade and other belts available.

Frame - 10 ga. steel frame and slider bed pan. Rigid welded construction.

Floor Supports - 4 in. structural channel legs with 4 in. adjustment. Available up to 36 in. top of leg as standard, up to 84 in. top of leg possible as option. Ceiling hangers available.

Nose Rollers - 1 3/8 in. dia. segmented steel rollers with precision bearings. 1 in. dia. available.

Drive Pulley - Tapered pulley with ruff-top lagging.

Bearings - Sealed, pre-lubricated, self-aligning ball bearings on drive pulley.

Belt Guiding System - Belt is mechanically guided at outside rail with wheel. These wheels provide quiet operation, minimal friction and require virtually no maintenance.

Conveying Speed - Constant 60 FPM at belt centerline. Speeds available up to 200 FPM. Fixed or variable speed.

Speed Reduction - Sealed worm gear "C" face hollow shaft speed reducer.

Motor - 230/460V - 3 phase - 60 Hz. - totally enclosed, fan cooled.

Electrical Controls - Available as option.