SERVICEOVALUE





BEST Fluid Loading/Unloading Systems Improve the Efficiency of Your Business

Best Conveyors is recognized as the premier supplier of fluid loading/ unloading systems world-wide. The key to our success is a total commitment to customer satisfaction. This business philosophy has

Typical BEST/FLEX® Power conveyor installation.

placed our equipment in the distribution centers and stores of America's top retailers. To our customers we say "thank you" for your confidence in our products and for your loyalty over the years. To our prospective customers we ask for the opportunity to prove that we offer the BEST Innovation, the BEST Quality, the BEST Service and the BEST Value with every fluid loading/unloading system we deliver.

BEST INNOVATION

You already know BEST as the undisputed leader in the heavy and standard duty expandable conveyor market. Now, with the introduction of our BestReach conveyors, you will come to know us as the industry leader in the rigid fluid loading market. These new models extend automated loading and unloading all the way into the nose of your trailers. It's the perfect choice for high volume shipping & receiving applications.

The original BEST/FLEX® flexible expandable conveyor.

Another innovation
we are particularly
proud of is our
improved SuperOptics
electronic product flow
controls. This exciting
technology gives you
true zero-pressure

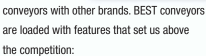
accumulation so your cartons do not push against each other as they move to the end of the line.

Our indexing feature spaces cartons evenly for accurate bar code reading and easier handling.

SuperOptics integrates with your existing system to give you the ultimate in automated flow control.

BEST QUALITY

Quality isn't just a "buzzword" at BEST. It's the only word. Everything is built to last. Please don't confuse our



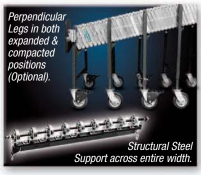
- Structural steel support across the entire conveyor width makes our product more durable than the competition. This patented design is only available from BEST.
- Heavy duty square tubing legs give you greater stability and longer service life.
- Heavy duty, high tensile aluminum side plates feature a unique ribbed design for even greater conveyor strength.
- Perpendicular Legs allow the conveyor legs to remain perpendicular to the floor in both the expanded and compacted positions. This provides

greater mobility, strength and stability–especially in truck loading and unloading operations.

BEST SERVICE

Total Customer Support is the foundation of our business. We design, build and install custom systems to meet the specific needs of our customers. You get excellent support before, during and after the sale—from the factory and in the field. If you need help with an installation, we are there. In fact, we install more than 90% of our systems. We know that every installation is unique, and we use this knowledge to create a seamless transition between your fixed conveyor

and your BEST system. For example, we can place a switch on the BEST conveyor to control an automatic stop on your fixed conveyor. When our technicians install your equipment, they work through any issues to ensure smooth product flow from your fixed conveyor all the way into the nose of your trailers.



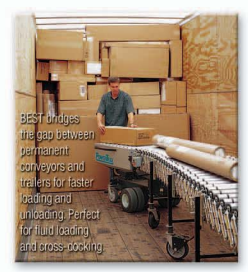
BEST VALUE

To compete in today's business climate, you need to get the highest value from every dollar. BEST helps you achieve this goal in two very meaningful ways.

First, our products offer a true return on your investment because fewer workers accomplish more in less time. In a typical distribution center, the labor savings alone more than pays for the system. Second, our conveyors are built to deliver lasting performance even in the punishing conditions often associated with shipping & receiving applications. So you get the cost saving benefits over a longer period of time.

· SERVICE · VALUE





Bridging the Gap

When your high technology automated conveyor system stops 12 ft short of the dock door, BEST offers the perfect solution to bridge the gap and continue the automation all the way into the nose of your trailers.

BEST/FLEX® power and gravity expandable conveyors store conveniently under your permanent conveyors when not in use. Then they expand into the trailer for fast loading and unloading.

The BestReach® rigid conveyor systems are available in roller, belt and boom models. These rugged workhorses are made to handle the toughest jobs with ease. They are the perfect choice for fluid loading and unloading in high volume shipping & receiving applications.

Whether you are fluid loading or unloading at a major distribution center, cross docking or receiving merchandise at a store, BEST can help you get the job done quickly, efficiently and economically.

Applications

FLUID LOADING AND UNLOADING

Innovative managers are realizing the benefits of fluid loading and unloading. Wherever possible these managers abandon their fork lifts and pallets for a BEST fluid loading/unloading system. With fluid loading you utilize every square inch of your trailers, eliminating the costly "dead-space" wasted by pallets. It's a great way to improve the efficiency of your business.

CROSS DOCKING

BEST conveyors are also used in crossdocking applications to move cartons from one truck to another or to a take-away conveyor for immediate routing to shipping.

RECEIVING AT THE STORE LEVEL

BEST conveyors are ideal for loading and unloading at the dock door. But even if you do not have a loading dock BEST offers a solution. With the perpendicular leg option BEST/FLEX® gravity conveyors reach from ground level to the truck bed for easy loading and unloading.

Whatever your application, when you specify BEST you can be confident that you are getting the BEST Innovation, the BEST Quality, and the BEST Service in the industry—at a very competitive price. We believe this all adds up to be the BEST Value in the business, and our customers certainly agree!

Check out the BestReach® rigid conveyors on pages 4 through 7. They offer the perfect solution for high volume fluid loading and unloading applications.



William Nava



· VALUE/B

STANDARD SPECIFICATIONS

Three standard models available:

88' extended length (25' retracted length)

80' extended length (25' retracted length)

72' extended length (25' retracted length)

Overall Width	47 ¹ /2"
Belt Width	24"
Base Belt Height	42"
Belt Speed	60 FPM
In & Out Speed	60 FPM
Capacity Per Linear Foot	50 lbs.
Max Capacity	1,500 lbs. over 30 ft.
Electrical Requirements	480 VAC 3 Phase

Package stop dry contact

Safety stop on discharge end

Electronic package stop

E-Stop Interlocks

Consult factory for other telescopic boom conveyor models

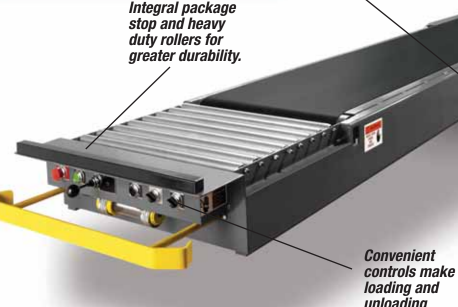
Reach from your permanent conveyor all the way into your trailers with ease!

Reinforced rubber belt for extended life.

Stores out of the way under your permanent conveyor when not in use.

Heavy duty construction from end to end to withstand punishing

. conditions.



Optional power leveling feature adjusts conveyor height for greater operator comfort and safety.

loading and unloading even easier.

PERFORMANCE OPTIONS

- Power Leveling Hydraulic/Screw
- Electronic Indexing
- Variable Belt Speed 60-135 FPM
- · Light at Discharge End
- Fan at Discharge End
- 240 VAC 3 Phase
- Raised Belt Transfer
- Tilt & Non-Tilt Traversing







BestReach® Rigid Belt

STANDARD FEATURES & SPECIFICATIONS

• Five standard conveyor models available:

65' model with 52' base unit and 13' fixed extension 60' model with 52' base unit and 8' fixed extension 57' model with 52' base unit and 5' fixed extension 28' to 38' model with 10' pull out extension 52' to 62' model with 10' null out extension

32 to 02 model with 10 pair out	CATCHISTOFF
Overall width (approx.)	33 in.
Belt width (approx.)	24 in.
 Left to right steering with joy stick 	8° to 10°
Minimum top of belt height	32 in.
Belt speed	60 FPM
 In and out travel speed (approx.) 	60 FPM
Heavy duty motor	1.5 HP
Capacity per linear foot	100 lbs.
 Maximum line load at any given time 	1,000 lbs.
Electrical requirements	480 VAC 3 Phas

- Large 17" solid rubber tires never go flat and easily move over uneven floors and dock plates
- Guide track keeps unit aligned under feeder conveyor
- · Safety stop on discharge end
- Electronic package stop
- E-stop interlocks

PERFORMANCE OPTIONS

- Discharge elevation 28" to 42" in one inch increments
- Lengths available in 1' increments from 28' to 65'
- Belt speed available in 60 to 135 FPM
- · Fan at discharge end for operator comfort
- · Light at discharge end for added safety
- Electronic indexing
- Manual steering
- 240 VAC 3 Phase

BestReach® Rigid Roller

STANDARD FEATURES & SPECIFICATIONS

- Seven standard models available with pull-out extension:
 - 35' extended length model (26' retracted length)
 - 39' extended length model (30' retracted length)
 - 43' extended length model (34' retracted length)
 - 47' extended length model (38' retracted length)
 - 51' extended length model (42' retracted length)
 - 55' extended length model (46' retracted length)
 - 62' extended length model (49' retracted length)

 Overall width (approx.) 33.5 in. Roller width (approx.) 29 in. Ground clearance 12 in. Left to right steering with joy stick 10° · Fixed infeed height 36" to 48" · Fixed discharge height 28" to 40" Bed speed 0 to 120 FPM

 Axle centers 3 in.

 Accumulation zone lengths 40" to 49" In and out travel speed (approx.) 60 FPM Heavy duty motor 1.5 HP Capacity per linear foot 100 lbs.

 Maximum line load at any given time 1,000 lbs. Electrical requirements 480 VAC 3 Phase

• Large 17" solid rubber tires never go flat and easily

- move over uneven floors and dock plates
- Dry contact to feeder conveyor for emergency stop
- Input from feeder conveyor for emergency stop
- Interlock signal to feeder conveyor for full line

PERFORMANCE OPTIONS

- · Fan at discharge end for operator comfort
- · Light at discharge end for added safety
- · Variable 0-200 FPM bed speed
- 4.5" axle centers
- 240 VAC 3 Phase

Fixed Extension





can order your Bestreach conveyors in roller or belt models with pullout or fixed extensions. Whatever it takes to get the job done.



OSERVICEOVALUE/BEVORS

SPECIFICATIONS

	Model Number	Comp	ac	Lengths ted to ded	Leg Sets Per Unit	Roller Axle Centers EXTENDED	Approx. Shipping Weight
£	B/FP(1.9)-18-12	5'	to	12'	5	5"	370 lbs.
5	B/FP(1.9)-18-24	10'	to	24¹	8	5"	740 lbs.
3	B/FP(1.9)-18-36	15¹	to	36¹	11	5"	1,105 lbs.
2	B/FP(1.9)-18-48	20'	to	48'	14	5"	1,475 lbs.
2	B/FP(1.9)-24-12	5'	to	12'	5	5"	410 lbs.
5	B/FP(1.9)-24-24	10'	to	24¹	8	5"	820 lbs.
3	B/FP(1.9)-24-36	15'	to	36¹	11	5"	1,230 lbs.
2	B/FP(1.9)-24-48	20'	to	48'	14	5"	1,640 lbs.
2	B/FP(1.9)-30-12	5'	to	12'	5	5"	450 lbs.
E	B/FP(1.9)-30-24	10'	to	24¹	8	5"	900 lbs.
3	B/FP(1.9)-30-36	15'	to	36¹	11	5"	1,350 lbs.
8	B/FP(1.9)-30-48	20'	to	48'	14	5"	1,800 lbs.

Adjustable Height: Standard adjustable range is from 281/2" to 371/4".

Axle Centers: When expanded, the distance between axle centers is 5". Optional 3" and 4" axle centers are available. Optional axle centers affect compacted conveyor length. Call our Sales Team for assistance.

Extended Lengths: BEST/FLEX Power conveyors are available in any length. If your application requires a length not listed in the above chart, call our Sales Team for assistance.

FEATURES

- Continuous Duty Multiple Drive Motors— Line speed is adjustable from 0 to 120 ft. per minute. Start/Stop cycle 300 times per hour. On/Off switches at both ends. Approximately 3 amps per 12 ft. of conveyor. Durable DC drive motors with 120VAC. Optional 230VAC available.
- Self Tracking—Cartons follow the twists and turns of the conveyor path without using engineered curves.
- Adjustable Height—Simply turn the locking knob to raise or lower the conveyor bed height.
- Square Tubing Legs BEST was the first to offer heavy duty square tubing legs for longer service life.
- 1.9 Rollers Heavy duty 16 gauge precision bearing rollers on 12 mm axles for greater durability.
- 2" Side Plates Aluminum alloy construction features a ribbed design for added strength. Assembled with bolts and lock nuts.
- Casters with brakes Colson 8" x 2" swivel casters roll easily over uneven surfaces. Caster brakes lock wheels in place while the conveyor is in use.



This product is Listed to applicable UL standards and requirements by Underwriters Laboratories Inc. for US and Canadian safety standards.

Please contact us for details regarding your application.

PERFORMANCE OPTIONS



SuperOptics™ Electronics for Product Control.

Gives BEST/FLEX® POWER conveyors superior product flow control and improved ergonomics to cut labor costs and improve performance. Using Reflective or Read-Between-The-Rollers photo cells you can get the benefits of zero-pressure accumulation and an electronic package stop. Read more about these important options on the back cover.



Zero-Pressure Accumulation.

Electronic controls enable cartons to move directly to the discharge end without stopping until they reach the last zone of accumulation.



Electronic Package Stop.

Automatically stops cartons at discharge end of conveyor. When carton is removed, conveyor starts again to bring next carton into position.



Indexing.

Reflective photo cells allow you to control the space between cartons for easier handling and bar code reading.







Axle Centers.

Optional 3" and 4" axle centers are available for small package applications.



OSERVICEOVALUE/BEVORS

SPECIFICATIONS

	Model Number	Standard Lengths Compacted to Expanded	Leg Sets Per Unit	Roller Axle Centers EXTENDED	Approx. Shipping Weight
오	B/FP(1.5)-18-12	4' to 12'	5	5"	320 lbs.
5	B/FP(1.5)-18-24	8' to 24'	8	5"	635 lbs.
3	B/FP(1.5)-18-36	12' to 36'	11	5"	950 lbs.
2	B/FP(1.5)-18-48	16' to 48'	14	5"	1,265 lbs.
至	B/FP(1.5)-24-12	4' to 12'	5	5"	375 lbs.
5	B/FP(1.5)-24-24	8' to 24'	8	5"	745 lbs.
3	B/FP(1.5)-24-36	12' to 36'	11	5"	1,120 lbs.
2	B/FP(1.5)-24-48	16' to 48'	14	5"	1,490 lbs.
SE SE	B/FP(1.5)-30-12	4' to 12'	5	5"	430 lbs.
5	B/FP(1.5)-30-24	8' to 24'	8	5"	860 lbs.
3	B/FP(1.5)-30-36	12' to 36'	11	5"	1,285 lbs.
8	B/FP(1.5)-30-48	16' to 48'	14	5"	1,715 lbs.

Adjustable Height: Standard adjustable range is from $31^{1}/2$ " to $44^{1}/2$ ". 8 inch caster option adds 2" to conveyor height to make adjustable range from $33^{1}/2$ " to $46^{1}/2$ ".

Axle Centers: When expanded, the distance between axle centers is 5". Optional 3" and 4" axle centers are available. Optional axle centers affect compacted conveyor length. Call our Sales Team for assistance.

Extended Lengths: BEST/FLEX Power 1.5 conveyors are available in any length. If your application requires a length not listed in the above chart, call our Sales Team for assistance

FEATURES

- Continuous Duty Multiple Drive Motors Line speed is adjustable from 0 to 120 ft. per minute. Start/Stop cycle 300 times per hour. On/Off switches at both ends. Approximately 3 amps per 12 ft. of conveyor. Durable DC drive motors with 120VAC. Optional 230VAC available.
- Self Tracking—Cartons follow the twists and turns of the conveyor path without using engineered curves.
- Adjustable Height—Simply turn the locking knob to raise or lower the conveyor bed height.
- Square Tubing Legs BEST was the first to offer heavy duty square tubing legs for longer service life.
- 1.5 Rollers Heavy duty 16 gauge precision bearing rollers on 12 mm axles for greater durability.
- 1.59" Side Plates Aluminum alloy construction features a ribbed design for added strength.
 Assembled with bolts and lock nuts.
- Casters with brakes Colson 6" x 2" swivel casters roll easily. Caster brakes lock wheels in place while the conveyor is in use.



This product is Listed to applicable UL standards and requirements by Underwriters Laboratories Inc. for US and Canadian safety standards.

Please contact us for details regarding your application.

PERFORMANCE OPTIONS



SuperOptics™ Electronics for Product Control.

Gives BEST/FLEX® POWER conveyors superior product flow control and improved ergonomics to cut labor costs and improve performance. Using Reflective or Read-Between-The-Rollers photo cells you can get the benefits of zero-pressure accumulation and an electronic package stop. Read more about these important options on the back cover.



Zero-Pressure Accumulation.

Electronic controls enable cartons to move directly to the discharge end without stopping until they reach the last zone of accumulation.



Electronic Package Stop.

Automatically stops cartons at discharge end of conveyor. When carton is removed, conveyor starts again to bring next carton into position.



Indexina.

Reflective photo cells allow you to control the space between cartons for easier handling and bar code reading.



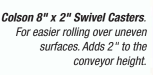
Leg Connect Brackets.

Easily connects two or more conveyors to span greater distances.



Axle Centers.

Optional 3" and 4" axle centers are available for small package applications.





INNOVATION°QUALITY



OSERVICEOVALUE/BENVEYORS

SPECIFICATIONS

	Model Number	Standar Comp Exp	act	ed to	Leg Sats Per Unit	Roller Axle Centers EXTENDED	Approx. Shipping Weight
SP	B/FR-18-12	4'	to	12'	4	5"	225 lbs.
E	B/FR-18-16	5'4"	to	16¹	5	5"	290 lbs.
5	B/FR-18-20	6'8"	to	20'	6	5"	360 lbs.
18	B/FR-18-24	8'	to	24'	7	5"	425 lbs.
45	B/FR-24-12	4'	to	12'	4	5"	240 lbs.
5	B/FR-24-16	5'4"	to	16¹	5	5"	305 lbs.
至	B/FR-24-20	6'8"	to	20¹	6	5"	375 lbs.
24"	B/FR-24-24	8'	to	24'	7	5"	440 lbs.
2	B/FR-30-12	4'	to	12'	4	5"	255 lbs.
E	B/FR-30-16	5'4"	to	16'	5	5"	320 lbs.
3	B/FR-30-20	6'8"	to	20'	6	5"	390 lbs.
30	B/FR-30-24	8'	to	24'	7	5"	455 lbs.

Adjustable Height: Standard adjustable range is from 30" to $42^1/2$ ". 6 inch caster option adds $1^1/2$ " to conveyor height to make adjustable range from $31^1/2$ " to 44". 8 inch caster option adds $3^1/2$ " to conveyor height to make adjustable range from $33^1/2$ " to 46".

Axle Centers: When expanded, the distance between axle centers is 5". Optional 3" and 4" axle centers are available. Optional axle centers affect compacted conveyor length. Call our Sales Team for assistance.

Extended Lengths: BEST/FLEX Gravity Roller conveyors are available in any length. If your application requires a length not listed in the above chart, call our Sales Team for assistance.

FEATURES

- Self Tracking—Cartons follow the twists and turns of the conveyor path without using engineered curves.
- Adjustable Height—Simply turn the locking knob to raise or lower the conveyor bed height.
- Square Tubing Legs BEST was the first to offer heavy duty square tubing legs for longer service life.
- 1½" Side Plates Aluminum alloy construction features a ribbed design for added durability.
 Assembled with bolts and lock nuts.
- Casters with brakes Colson 5" x 1¹/4" swivel casters roll easily. Caster brakes lock both wheel and swivel simultaneously while the conveyor is in use.

PERFORMANCE OPTIONS



Package Stop.
Stops cartons at the end of the conveyor and folds down out of the way when not needed.

Side Rails. Prevents cartons from skewing off the conveyor in accumulation applications.





Leg Connect Brackets.
Easily connects two or more conveyors to span greater distances.

Axle Centers.

Optional 3" and 4" axle centers are available for small package applications.





Colson 6" x 2" Swivel Casters. For easier rolling over uneven surfaces. Adds 1½" to the conveyor height.

Heavy Duty Option. BEST/FLEX Roller conveyors are available with heavy duty 1.9" rollers. Call our Sales Team for assistance.





OSERVICEOVALUE/BENVEYORS

SPECIFICATIONS

Model Number	Standard Lengths Compacted to Expanded	Leg Sets Per Unit	Skate Wheels Per Axle	Approx. Shipping Weight
B/F300-18-12	4' to 12'	4	7	215 lbs.
B/F300-18-16	5'4" to 16'	5	7	286 lbs.
B/F300-18-20	6'8" to 20'	6	7	357 lbs.
B/F300-18-24	8' to 24'	7	7	429 lbs.
B/F300-24-12	4' to 12'	4	9	252 lbs.
B/F300-24-16	5'4" to 16'	5	9	336 lbs.
B/F300-24-20	6'8" to 20'	6	9	420 lbs.
B/F300-24-24	8' to 24'	7	9	504 lbs.
B/F300-30-12	4' to 12'	4	10	290 lbs.
B/F300-30-16	5'4" to 16'	5	10	387 lbs.
B/F300-30-20	6'8" to 20'	6	10	483 lbs.
B/F300-30-24	8' to 24'	7	10	580 lbs.

Adjustable Height: Standard adjustable range is from $28^{1}/2^{\circ}$ to $41^{1}/2^{\circ}$. 6 inch caster option adds $1^{1}/2^{\circ}$ to conveyor height to make adjustable range from 30" to 43".

Axle Centers: When expanded, the distance between axle centers is 5". Optional 3" and 4" axle centers are available. Optional axle centers affect compacted conveyor length. Call our Sales Team for assistance.

Extended Lengths: BEST/FLEX 300 conveyors are available in any length. If your application requires a length not listed in the above chart, call our Sales Team for assistance. We will help you select the perfect conveyor and options for your application.

FEATURES

- Self Tracking—Cartons follow the twists and turns of the conveyor path without using engineered curves.
- Adjustable Height—Simply turn the locking knob to raise or lower the conveyor bed height.
- Square Tubing Legs BEST was the first to offer heavy duty square tubing legs for longer service life.
- 1½" Side Plates Aluminum alloy construction features a ribbed design for added durability.
 Assembled with bolts and lock nuts.
- Structural Steel Support Channel steel spans the entire conveyor width for unequalled strength. You can only get this patented design from BEST.
- Casters with brakes Colson 5" x 1¹/4" swivel casters roll easily. Caster brakes lock both wheel and swivel simultaneously while the conveyor is in use.

PERFORMANCE OPTIONS



Package Stop.

Stops cartons at the end of the conveyor and folds down out of the way when not needed.







Leg or Axle Connect Brackets.

Easily connects two or more conveyors to span greater distances.

Axle Centers.
Optional 3" and 4" axle centers
are available for small package
applications.





Skatewheels.

You can choose steel wheels with ball bearings for easier rolling or polyolefin wheels with brass bushings.

Side Rails.
Prevents cartons from skewing
off the conveyor in
accumulation applications.





Colson 6" x 2" Swivel Casters.

For easier rolling over uneven surfaces. Adds 11/2" to the conveyor height.



Perpendicular Legs

Keeps legs vertical in both the expanded and compacted positions for easier mobility and added strength.



OSERVICEOVALUE/BENVEYORS

SPECIFICATIONS

leboM redmul()	Standard Lengths Compacted to Expanded	Lag Sata Par Unit	Skate Skate Wheels Per Axle	Approx. Shipping Weight
# B/F200-18-12	3' to 12'	4	7	184 lbs.
B/F200-18-16	4' to 16'	5	7	245 lbs.
B/F200-18-20	5' to 20'	6	7	307 lbs.
👺 B/F200-18-24	6' to 24'	7	7	357 lbs.
₩ B/F200-24-12	3' to 12'	4	9	251 lbs.
B/F200-24-16	4' to 16'	5	9	332 lbs.
■ B/F200-24-20	5' to 20'	6	9	415 lbs.
B/F200-24-24	6' to 24'	7	9	498 lbs.
₩ B/F200-30-12	3' to 12'	4	10	276 lbs.
B/F200-30-16	4' to 16'	5	10	364 lbs.
B/F200-30-20	5' to 20'	6	10	455 lbs.
蒙 B/F200-30-24 ☐	6' to 24'	7	10	546 lbs.

Adjustable Height: Standard adjustable range is from $28^{1}/2^{\circ}$ to $41^{1}/2^{\circ}$. 6 inch caster option adds $1^{1}/2^{\circ}$ to conveyor height to make adjustable range from 30" to 43".

Axle Centers: When expanded, the distance between axle centers is 5". Optional 3" and 4" axle centers are available. Optional axle centers affect compacted conveyor length. Call our Sales Team for assistance.

Extended Lengths: BEST/FLEX 200 conveyors are available in any length. If your application requires a length not listed in the above chart, call our Sales Team for assistance. We will help you select the perfect conveyor and options for your application.

FEATURES

- Self Tracking—Cartons follow the twists and turns of the conveyor path without using engineered curves.
- Adjustable Height—Simply turn the locking knob to raise or lower the conveyor bed height.
- Square Tubing Legs BEST was the first to offer heavy duty square tubing legs for longer service life.
- 1½" Side Plates Aluminum alloy construction features a ribbed design for added durability.
 Assembled with bolts and lock nuts.
- Structural Steel Support Channel steel spans the entire conveyor width for unequalled strength. You can only get this patented design from BEST.
- Casters with brakes Colson 5" x 1¹/4" swivel casters roll easily. Caster brakes lock both wheel and swivel simultaneously while the conveyor is in use.

PERFORMANCE OPTIONS



Package Stop.
Stops cartons at the end of the conveyor and folds down out of the way when not needed.

Impact Support Section.
Built into the conveyor – not an add-on. Offers extra support to handle punishing conditions.



Leg or Axle Connect Brackets. Easily connects two or more conveyors to span greater distances.

Axle Centers.

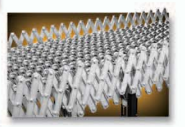
Optional 3" and 4" axle centers are available for small package applications.



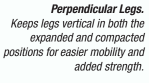


Skatewheels.You can choose steel wheels with ball bearings for easier rolling or polyolefin wheels with brass bushings.

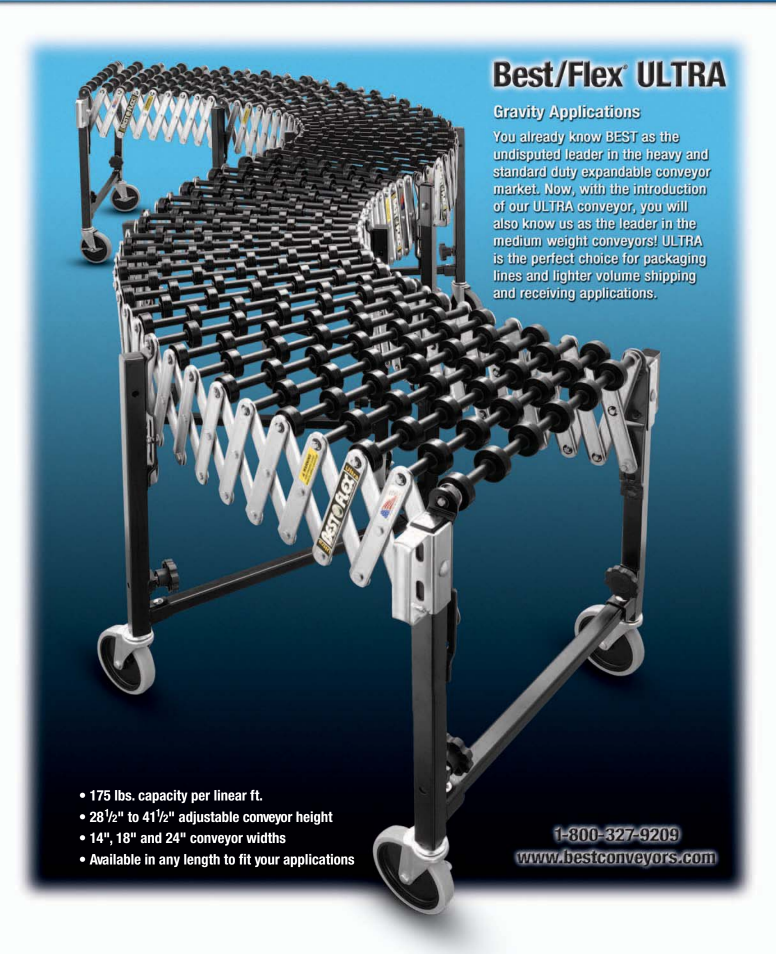
Side Rails.
Prevents cartons from skewing
off the conveyor in
accumulation applications.



Colson 6" x 2" Swivel Casters. For easier rolling over uneven surfaces. Adds 1 ½" to the conveyor height.







• SERVICE • VALUE/BEYORS

SPECIFICATIONS

Model Number	Standard Lengths Compacted to Expanded	Lag Sata Par Unit	Skate Wheels Per Axle	Approx. Shipping Weight
BFU-14-12	3' to 12'	4	5	137 lbs.
BFU-14-20	5' to 20'	6	5	217 lbs.
■ BFU-14-24	6' to 24'	7	5	259 lbs.
BFU-14-30	7.5' to 30'	9	5	325 lbs.
BFU-14-36	9' to 36'	11	5	392 lbs.
BFU-18-12	3' to 12'	4	6	149 lbs.
E BFU-18-20	5' to 20'	6	6	236 lbs.
■ BFU-18-24	6' to 24'	7	6	282 lbs.
BFU-18-30	7.5' to 30'	9	6	353 lbs.
FU-18-36	9' to 36'	11	6	425 lbs.
BFU-24-12	3' to 12'	4	7	163 lbs.
BFU-24-20	5' to 20'	6	7	260 lbs.
BFU-24-24	6' to 24'	7	7	310 lbs.
₹ BFU-24-30	7.5' to 30'	9	7	388 lbs.
BFU-24-36	9' to 36'	11	7	467 lbs.

Adjustable Height: Standard adjustable range is from $28\frac{1}{2}$ " to $41\frac{1}{2}$ ". 6 inch caster option adds $1\frac{1}{2}$ " to conveyor height to make adjustable range from 30" to 43".

Axle Centers: When expanded, the distance between axle centers is 5". Optional 3" and 4" axle centers are available. Optional axle centers affect compacted conveyor length. Call our Sales Team for assistance.

Extended Lengths: BEST/FLEX ULTRA conveyors are available in any length. If your application requires a length not listed in the above chart, call our Sales Team for assistance. We will help you select the perfect conveyor and options for your application.

FEATURES

- **Self Tracking**—Cartons follow the twists and turns of the conveyor path without using engineered curves.
- Adjustable Height—Simply turn the locking knob to raise or lower the conveyor bed height.
- Square Tubing Legs BEST was the first to offer heavy duty square tubing legs for longer service life.
- **Side Plates** Strong 12 gauge formed steel sidebars feature attractive zinc plating to resist corrosion.
- Steel Axles Sturdy 1/2" zinc plated steel axles provide support across the conveyor width.
- Casters with brakes 5" swivel casters roll easily.
 Side lock brake locks the wheel for greater stability while the conveyor is in use.

PERFORMANCE OPTIONS



Package Stop.

Stops cartons at the end of the conveyor and folds down out of the way when not needed.

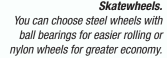
Leg or Axle Connect Brackets. Easily connects two or more conveyors to span greater distances.





Axle Centers.

Optional 3" and 4" axle centers are available for small package applications.







6" x 2" Swivel Casters. For easier rolling over uneven surfaces. Adds 1 ¹/₂" to conveyor height.



Performance Options

With our broad product line, years of experience and unequalled expertise, we can help you put together a system that is perfectly integrated with your existing fixed conveyor. This is not a one-size-fits-all business. No two systems are

exactly alike. That's why BEST offers an array of features and options that make fluid loading/unloading faster and more efficient. Call today and see why more material handling professionals depend on BEST than ever before!

SuperOptics Electronic Flow Controls • Electronic Package Stop • Zero-pressure accumulation



- PowerTrax allows you to electronically power your expandable conveyors in and out of trailers. Saves time, sweat and strain so fewer workers can accomplish more.
- SuperOptics Electronic Controls give BEST power conveyors extra performance features to give you the the ultimate in automated product flow control.



- Hinged Roller Transitions connect your permanent conveyors to your BEST system so product can flow from your fixed conveyor all the way into your trailers.
- Guide Tracks and Longitudinal Leg Braces make expanding or compacting BEST/FLEX conveyors even easier.
- Side Rails keep odd shaped products from hanging off the side of the conveyor.



- Impact Carts alleviate strain on your expandable conveyor system by absorbing the punishing impacts at the infeed and discharge ends of the conveyor. The heavy duty framework and heavy gauge rollers will add years of life to your fluid loading/ unloading system.
- Package stop available for discharge applications.

Special Applications

Two-Stage Conveyor

 Two-Stage Conveyors are a great solution for many loading applications. Our technicians ensure smooth product flow from your fixed conveyors all the way into the nose of your trailers.





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