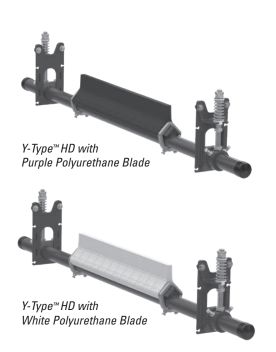
Y-Type™ Heavy-Duty Secondary Belt Cleaner

Installation, Operation and Maintenance Manual



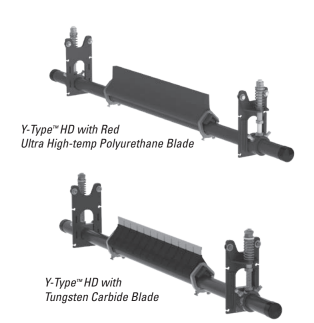




Table of Contents

Section 1 – Important Information	3
1.1 General Introduction	3
1.2 User Benefits	3
1.3 Service Option	3
Section 2 – Safety Considerations and Precautions	4
2.1 Stationary Conveyors	4
2.2 Operating Conveyors	4
Section 3 – Pre-Installation Checks and Options	5
3.1 Checklist	5
3.2 Optional Installation Accessories	5
Section 4 – Y-Type™ Belt Cleaner Installation Instructions	6
4.1 Installation Instructions - Pull-Up Tensioning	6
4.2 Installation Instructions - Push-Up Tensioning	9
4.3 Installation Instructions - Bolt-Up Tensioning	10
Section 5 – Pre-Operation Checklist and Testing	13
5.1 Pre-Op Checklist	
5.2 Test Run the Conveyor	13
Section 6 – Maintenance	14
6.1 New Installation Inspection	14
6.2 Routine Visual Inspection	14
6.3 Routine Physical Inspection	14
6.4 Blade Replacement Instructions with YST Tensioner	15
6.5 Blade Replacement Instructions with Bolt-Up Tensioner	16
6.6 Maintenance Log	
6.7 Cleaner Maintenance Checklist	18
Section 7 – Troubleshooting	19
Section 8 – Specs and CAD Drawings	20
8.1 Specs and Guidelines	20
8.2 CAD Drawing - Y-Type Heavy-Duty with Polyurethane Blades and YST Tensioner	21
8.3 CAD Drawing - Y-Type Heavy-Duty with Tungsten Carbide Blades and YST Tensioner	
8.4 CAD Drawing - Y-Type Heavy-Duty with Tungsten Carbide Blades and Bolt-Up Tensioner	
Section 9 – Replacement Parts	24
Section 10 – Other Flexco Conveyor Products	27

Section 1 – Important Information

1.1 General Introduction

We at Flexco are very pleased that you have selected a Y-Type™ Secondary Belt Cleaner for your conveyor system.

This manual will help you to understand the operation of this product and assist you in making it work up to its maximum efficiency over its lifetime of service.

It is essential for safe and efficient operation that the information and guidelines presented be properly understood and implemented. This manual will provide safety precautions, installation instructions, maintenance procedures and troubleshooting tips.

If, however, you have any questions or problems that are not covered, please visit our web site or contact our Customer Service Department:

Customer Service: +27-11-608-4180

Visit www.flexco.com for other Flexco locations and products.

Please read this manual thoroughly and pass it on to any others who will be directly responsible for installation, operation and maintenance of this cleaner. While we have tried to make the installation and service tasks as easy and simple as possible, it does however require correct installation and regular inspections and adjustments to maintain top working condition.

1.2 User Benefits

Correct installation and regular maintenance will provide the following benefits for your operation:

- Reduced conveyor downtime
- Reduced man-hour labour
- Lower maintenance budget costs
- Increased service life for the belt cleaner and other conveyor components

1.3 Service Option

The Y-Type™ Secondary Belt Cleaner is designed to be easily installed and serviced by your on-site personnel. However, if you would prefer complete turn-key factory service, please contact your local Flexco Field Representative.



Section 2 – Safety Considerations and Precautions

Before installing and operating the Y-Type[™] Secondary Belt Cleaner, it is important to review and understand the following safety information.

There are set-up, maintenance and operational activities involving both **stationary** and **operating** conveyors. Each case has a safety protocol.

2.1 Stationary Conveyors

The following activities are performed on stationary conveyors:

- Installation
- Blade replacement
- Repairs

- Tension adjustments
- Cleaning

A DANGER

It is imperative that Lockout/Tagout (LOTO) regulations be followed before undertaking the preceding activities. Failure to use LOTO exposes workers to uncontrolled behavior of the belt cleaner caused by movement of the conveyor belt. Severe injury or death can result.

Before working:

- Lockout/Tagout the conveyor power source
- Disengage any takeups
- Clear the conveyor belt or clamp securely in place

A WARNING

Use Personal Protective Equipment (PPE):

- Safety eyewear
- Hardhats
- Safety footwear

Close quarters, springs and heavy components create a worksite that compromises a worker's eyes, feet and skull.

PPE must be worn to control the foreseeable hazards associated with conveyor belt cleaners. Serious injuries can be avoided.

2.2 Operating Conveyors

There are two routine tasks that must be performed while the conveyor is running:

- Inspection of the cleaning performance
- Dynamic troubleshooting

A DANGER

Every belt cleaner is an in-running nip hazard. Never touch or prod an operating cleaner. Cleaner hazards cause instantaneous amputation and entrapment.

A WARNING

Belt cleaners can become projectile hazards. Stay as far from the cleaner as practical and use safety eyewear and headgear. Missiles can inflict serious injury.

A WARNING

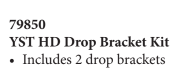
Never adjust anything on an operating cleaner. Unforseeable belt projections and tears can catch on cleaners and cause violent movements of the cleaner structure. Flailing hardware can cause serious injury or death.

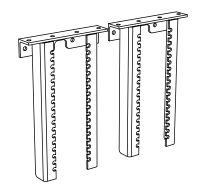
Section 3 – Pre-installation Checks and Options

3.1 Checklist

- Check that the cleaner size is correct for the beltline width
- Check belt cleaner carton and make sure all parts are included
- Review "Tools Needed" list on the top of installation instructions
- Check the conveyor site:
 - · Will the cleaner be installed on a chute
 - · Is the install on an open head pulley requiring mounting structure

3.2 Optional Installation Accessories



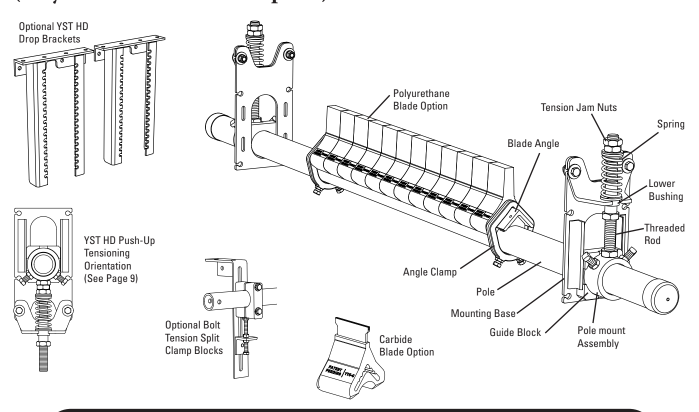


Optional Installation Accessories

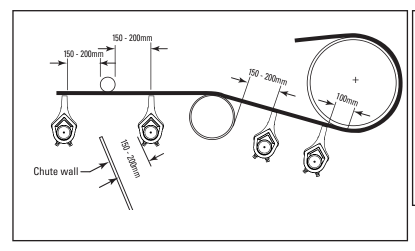
Description	Ordering	Item	Wt.	
	Number	Code	Kg.	
YST HD Drop Bracket Kit	YSTHDDBK	79850	14.0	



4.1 Y-Type[™] Heavy-Duty Secondary Belt Cleaner - Pull-Up Tensioning (Polyurethane or Carbide Option)



Physically lock out and tag the conveyor at the power source before you begin cleaner installation.



Before You Begin:

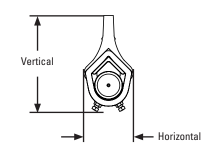
- For chute mounting it may be necessary to cut an access hole to allow for installation and inspections. (See dimensions in Step 1.)
- Follow all safety precautions when using a cutting torch.
- If welding, protect all fastener threads from weld spatter.
- For cleaner clearance requirements see chart at right.

Tools Needed

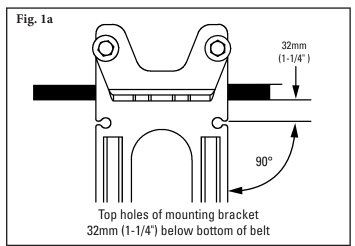
- 24mm Wrench
- 19mm Wrench
- 38mm Wrench
- OR Large Adjustable Wrench & Channel Locks
- Tape Measure
- Ratchet with 19mm Socket
- (2) 152mm C-Clamps (for Temporary Positioning of Mounting Brackets)
- Cutting Torch and/or Welder
- · Marking Pen

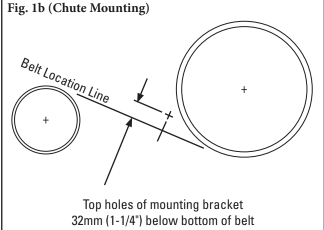
Clearance Requirements for Installation

	Vertical	Horizontal
Y-Type Polyurethane	248mm	133mm
Y-Type Carbide	241mm	133mm



4.1 Y-Type™ Heavy-Duty Secondary Belt Cleaner - Pull-Up Tensioning





1. Install spring tensioner mounting bases. (For push-up tensioning refer to additional instructions on Page 8. Clamp mounting base into position so top flange of base is located the proper distance below bottom of belt (Fig. 1a). With angle bracket positioned as shown in Fig. 1a for pull-up tensioning, bolt first mounting base in place. Locate and mark mounting base position on other side but do not install at this time.

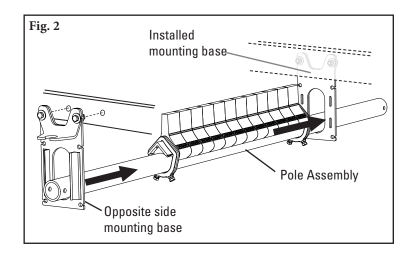
For chute mounting: For chute installation a belt location line must first be established. Draw a line on chute replicating this location. If head pulley and snub pulley are close, it may be necessary to assume an approximate belt line between the two. In the determined location draw a line perpendicular to belt line. Make a mark at the proper distance below bottom of belt (Fig. 1b).

Locate a mounting bracket perpendicular to belt location line (Fig. 1b), aligning top mounting bracket holes with mark made in previous step. Bolt bracket in place. Repeat this step on opposite side. Cut access holes using provided mounting template.

NOTE: The mounting brackets must be aligned perpendicular to the belt.

2. Install the pole. Insert pole assembly into installed mounting base from the inside.

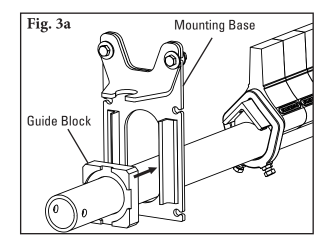
Then slide opposite side mounting base onto pole and bolt in place (Fig. 2).

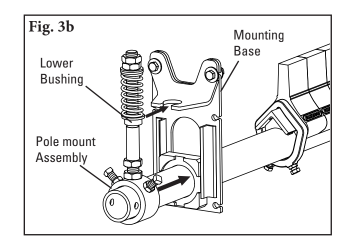




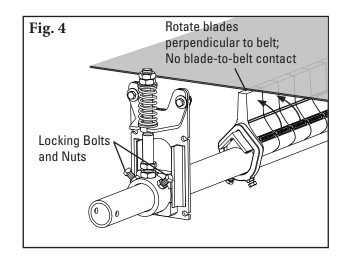
4.1 Y-Type™ Heavy-Duty Secondary Belt Cleaner - Pull-Up Tensioning

3. Assemble tensioners. Slide guide blocks over each end of pole and position in mounting base as shown (Fig. 3a). Slide tensioner assembly over each end of pole and position lower bushing into mounting base (Fig. 3b).

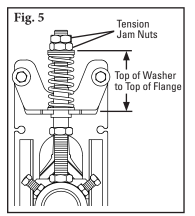




- 4. Secure pole. Centre pole/blades on belt and rotate pole until blades are perpendicular to belt. Tighten the two locking bolts and nuts on each tensioner assembly to lock pole in place (Fig. 4).
- 5. Set blade tension. Loosen top tension jam nuts on both sides and turn nuts until correct spring compression is reached (Fig. 5). Spring compression is determined by spring length. See chart below for correct spring length for your specific cleaner (polyurethane or carbide) and belt width.
- **6. Set adjusting rod sleeve.** After setting blade tension, screw adjusting rod sleeve up into the UHMW bushing until 38mm is showing (Fig. 6). Tighten adjusting rod sleeve jam nut.

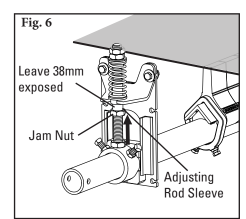


YST HD Tensioner Spring Length Chart

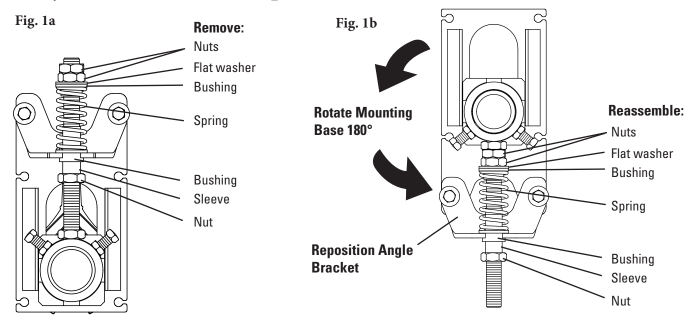


Dia	da	Carbide Tip			p	Polyurethane Tip					
	Blade Width				.						
mm	in.	mm	in.	mm	in.	mm	in.	mm	in.		
900	36	98	3 7/8	102	4	76	3	86	3 3/8		
1050	42	95	3 3/4	98	3 7/8	73	2 7/8	83	3 1/4		
1200	48	92	3 5/8	95	3 3/4	67	2 5/8	79	3 1/8		
1350	54	89	3 1/2	95	3 3/4	64	2 1/2	76	3		
1500	60	86	3 3/8	92	3 5/8	NA	NA	73	2 7/8		
1800	72	83	3 1/4	89	3 1/2	NA	NA	64	2 1/2		

Shading indicates preferred spring option.



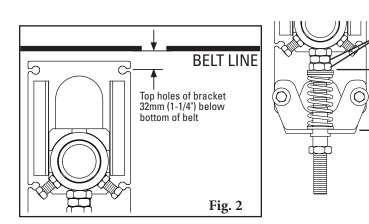
4.2 Y-Type[™] Heavy-Duty Secondary Belt Cleaner - Push-Up Tensioning (Polyurethane or Carbide Option)



- 1. Reconfigure the standard pull-up tensioner to the push-up style. Remove 3 nuts, flat washer, 2 bushings, spring, and sleeve (Fig. 1a). Rotate the mounting base so the two flanges point downward and reposition the angle bracket as shown in Fig. 1b. Reassemble components on threaded rod in the order shown (Fig. 1b).
- 2. Install the tensioner mounting bases. Mount the bases to the structure or chute so that the tops of the bases are aligned with the bottom of the belt (urethane blades) or 14mm (9/16") above the bottom of the belt (carbide blades) (Fig. 2).
- 3. Install the cleaner pole and set the blade angle. Follow installation steps 2-4 from the cleaner instructions on Page 6 and 7. Note: be sure the lock bolts on the torsion pole mount have been securely tightened to lock the pole in place before moving to Step 4.
- **4. Set the blade tension.** Turn the 2 upper tension nuts until the spring is compressed to the length shown on the Spring Length Chart below. Tighten the 2 tension nuts together to prevent loosening.

Upper Tension Jam Nuts

Top of Washer to Top of Flange



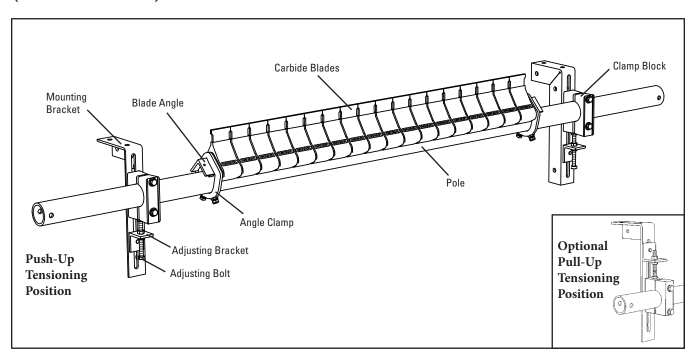
YST HD Tensioner Spring Length Chart

Bla	da	Carbide Tip Poly				olyurethane Tip			
Wi									ue ings
mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
900	36	98	3 7/8	102	4	76	3	86	3 3/8
1050	42	95	3 3/4	98	3 7/8	73	2 7/8	83	3 1/4
1200	48	92	3 5/8	95	3 3/4	67	2 5/8	79	3 1/8
1350	54	89	3 1/2	95	3 3/4	64	2 1/2	76	3
1500	60	86	3 3/8	92	3 5/8	NA	NA	73	2 7/8
1800	72	83	3 1/4	89	3 1/2	NA	NA	64	2 1/2

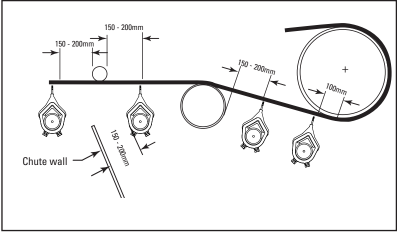
Shading indicates preferred spring option.



4.3 Y-Type™Heavy-Duty Secondary Belt Cleaner with Bolt-Up Tensioner (Carbide Blades)



Physically lock out and tag the conveyor at the power source before you begin cleaner installation.



Before You Begin:

- For chute mounting it may be necessary to cut an access hole to allow for installation and inspections. (See dimensions in Step 1.)
- Follow all safety precautions when using a cutting torch.
- If welding, protect all fastener threads from weld spatter.
- For cleaner clearance requirements see chart at right.

Tools Needed

- 24mm Wrench
- 19mm Wrench
- 38mm Wrench

 OR Large Adjustable

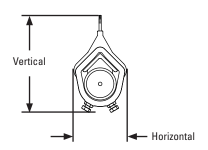
 Wrench & Channel
- Tape Measure

Locks

- Ratchet with 19mm Socket
- (2) 152mm C-Clamps (for Temporary Positioning of Mounting Brackets)
- Cutting Torch and/or Welder
- Marking Pen

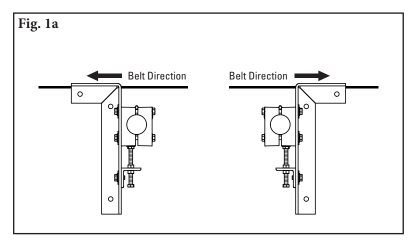
Clearance Requirements for Installation

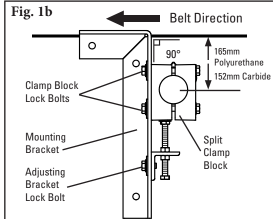
	Vertical	Horizontal		
Y-Type Carbide	241mm	133mm		

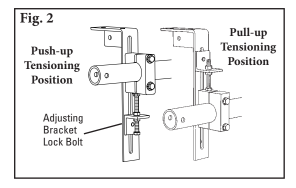


4.3 Y-Type™ Heavy-Duty Secondary Belt Cleaner with Bolt-Up Tensioner

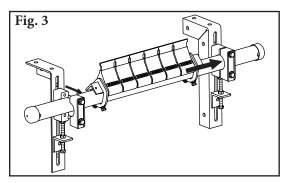
1. Install the mounting brackets. Position the mounting bracket to locate the cleaner pole centerline 165mm below the beltline for polyurethane cleaners or 150mm below the beltline for carbide cleaners. The pole must be installed so the blades do not touch the belt. Positioning the brackets perpendicular to the belt is recommended (Fig.1b).







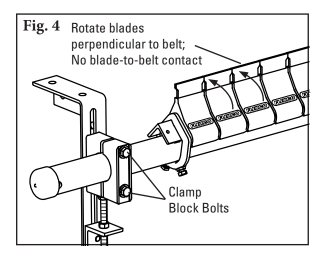
2. Choose the tensioner position. The tensioner is shipped mounted in the push-up position. Depending upon the space constraints of the installation, the tensioner can be optionally mounted in a pull-up position. To do this, loosen the threaded rod lock nut, unscrew the threaded rod and remove adjusting bracket lock bolt. Then move the adjusting bracket and threaded rod to the top of the clamp blocks (Fig. 2) and tighten threaded rod lock nut.



3. Install the pole. Remove the outer half of the clamp block on one side, and on the opposite side, loosen the two clamp block bolts. Slide the pole across and into the loosened clamp block, replace the outer clamp block, center the blades on the belt and tighten all four clamp block bolts finger tight.

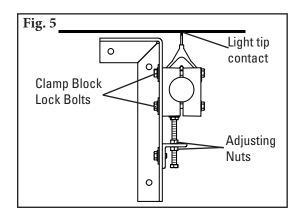


4.2 Y-Type™ Heavy-Duty Secondary Belt Cleaner with Bolt-Up Tensioner



4. Secure pole. Center pole/blades on belt and rotate pole until blades are perpendicular to belt. Tighten clamp block bolts equally on each tensioner assembly to lock pole in place (Fig. 4).

Note: make sure there is no tip-to-belt contact while making this alignment. If contact occurs, lower the pole by loosening the clamp block lock bolts and raising the top adjusting jam nut (fig.5). When tips are lowered and not touching the belt, repeat this step.



5. Set the blade tension. Loosen the 4 clamp block lock bolts (on the back of the mounting brackets) and turn the top adjusting jam nut on each side until the blades make light contact across the entire width of the belt. Make an additional 5 full turns on the adjusting nuts to tension the blades. Tighten the bottom adjusting nuts and the clamp block bolts (Fig. 5).

Test run the cleaner and inspect the performance. If more cleaning efficiency is desired, the blade tension can be increased in 1/2 turns on the adjusting nuts (see Step 5).

Section 5 – Pre-Operation Checklist and Testing

5.1 Pre-Op Checklist

- Recheck that all fasteners are tightened properly.
- Add pole caps.
- Apply all supplied labels to the cleaner.
- Check the blade location on the belt.
- Be sure that all installation materials and tools have been removed from belt and conveyor area.

5.2 Test Run the Conveyor

- Run conveyor for at least 15 minutes and inspect cleaning performance.
- If vibration occurs or more cleaning efficiency is desired, increase blade tension by making 3mm compression adjustments on the tension springs.
- Check adjusting brackets and tips for proper tensioning.
- Make adjustments as necessary.

NOTE: Observing the cleaner when it is running and performing properly will help to detect problems and determine when adjustments are needed.



Section 6 – Maintenance

Flexco® belt cleaners are designed to operate with minimum maintenance. However, to maintain superior performance some service is required. When the cleaner is installed, a regular maintenance program should be set up. This program will ensure the cleaner operates at optimal efficiency and problems can be identified and fixed before the cleaner stops working.

All safety procedures for inspection of equipment (stationary or operating) must be observed. The Y-Type™ Secondary Belt Cleaner operates at the discharge end of the conveyor and is in direct contact with the moving belt. Only visual observations can be made while the belt is running. Service tasks can be done only with the conveyor stopped and by observing the correct lockout/tagout procedures.

6.1 New Installation Inspection

After the new cleaner has run for a few days, a visual inspection should be made to ensure the cleaner is performing properly. Make adjustments as needed.

6.2 Routine Visual Inspection (every 2-4 weeks)

A visual inspection of the cleaner and belt can determine if:

- Spring length is correct length for optimal tensioning.
- Pole can move up and down with no binding of the tensioners.
- Belt looks clean or if there are areas that are dirty.
- Blade is worn out and needs to be replaced.
- There is damage to the blade or other cleaner components.
- Fugitive material is built up on cleaner or in transfer area.
- There is cover damage to the belt.
- There is vibration or bouncing of the cleaner on the belt.
- There is material buildup on snub pulley (if used).
- Significant signs of carryback exist.

If any of the above conditions exist, a determination should be made on when the conveyor can be stopped for cleaner maintenance.

6.3 Routine Physical Inspection (every 6-8 weeks)

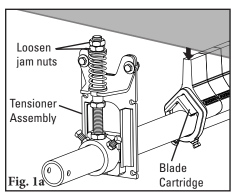
When the conveyor is not in operation and properly locked and tagged out, perform a physical inspection of the cleaner through the following tasks:

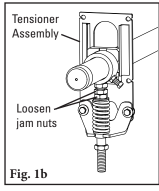
- Clean material buildup from cleaner blade and pole.
- Verify pole can move smoothly up and down.
- Closely inspect blade for wear and any damage. Replace if needed.
- Ensure full blade to belt contact.
- Inspect cleaner pole for damage.
- Inspect all fasteners for tightness and wear. Tighten or replace as needed.
- Replace any worn or damaged components.
- Check tension of cleaner blade to belt. Adjust tension if necessary using the steps on page 8, 9 or 12.
- When maintenance tasks are completed, test run conveyor to ensure cleaner is performing properly.

6.4 Blade Replacement Instructions with YST Tensioner (Carbide or Polyurethane)

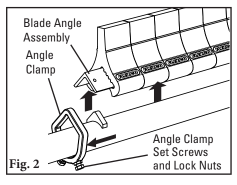
BEFORE YOU BEGIN:

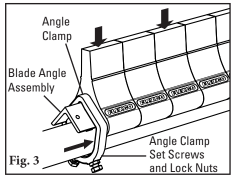
Physically Lock Out and Tag the Conveyor at the Power Source.



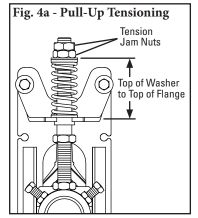


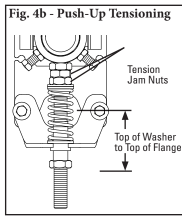
1. Lower cleaner away from belt. Loosen jam nuts on threaded rods to remove tension and lower the cleaner. (Fig. 1a - Pull-up Tensioning; Fig. 1b - Push-up Tensioning). If mounted on a chute, remove near side tensioner assembly to access blade cartridge (Fig. 1).





- 2. Remove blade angle from pole. Loosen angle clamp lock nuts and set screws on both sides of cleaner (Fig. 2). Slide angle clamps off each end of the angle and remove blade angle assembly from pole.
- Replace cushions. Cushions may be removed from angle by sliding them off each end, or entire angle with all cushions may be replaced at once.
- 4. Reinstall blade angle. Set new cushions and angle back on pole and slide angle clamps back onto the angle (Fig. 3). Tighten angle clamp set screws and lock nuts on both sides. Verify blades are centered and perpendicular to belt.
- **5. Set blade tension.** Turn adjustment nuts until correct spring compression is reached (Fig 4). Spring compression is determined by spring length. See chart below for correct spring length for your belt width.
- **6. Test run cleaner and inspect cleaning performance.** If vibration occurs or more cleaning efficiency is desired, increase blade tension by making 3mm compression adjustments on tension springs.





YST HD Tensioner Spring Length Chart

Blade		Carbide Tip				Polyurethane Tip				
	Width		ver ings	Black Green Blue Springs Springs Springs						
mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	
900	36	98	3 7/8	102	4	76	3	86	3 3/8	
1050	42	95	3 3/4	98	3 7/8	73	2 7/8	83	3 1/4	
1200	48	92	3 5/8	95	3 3/4	67	2 5/8	79	3 1/8	
1350	54	89	3 1/2	95	3 3/4	64	2 1/2	76	3	
1500	60	86	3 3/8	92	3 5/8	NA	NA	73	2 7/8	
1800	72	83	3 1/4	89	3 1/2	NA	NA	64	2 1/2	

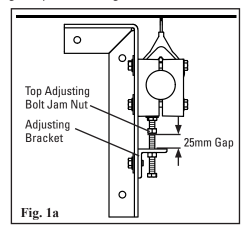
Shading indicates preferred spring option.

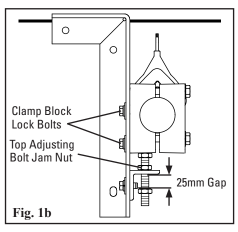


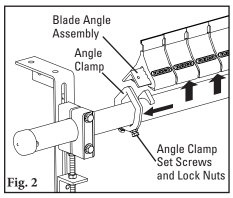
6.5 Blade Replacement Instructions with Bolt-Up Tensioner (Carbide)

1. Release the blade tension and remove worn blade tips.

- a. Loosen and turn the top adjusting bolt jam nuts 25mm above the tops of the adjusting brackets (Fig. 1a).
- b. Loosen the clamp block lock bolts on both sides and allow the pole to move down and rest on the raised top adjusting bolt jam nuts (Fig. 1b).





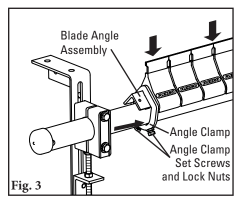


2. Remove blade angle from pole.

Loosen angle clamp lock nuts and set screws on both sides of cleaner (Fig. 2). Slide angle clamps off each end of angle and remove blade angle assembly from pole.

3. Replace the cushions.

Cushions may be removed from the angle by sliding them off each end, or entire angle with all cushions may be replaced at once.

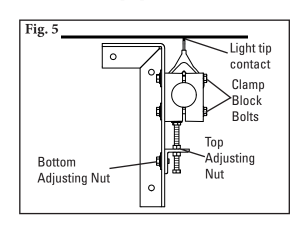


4. Reinstall blade angle.

Set new cushions and angle back on pole and slide angle clamps back onto the angle (Fig. 3). Tighten angle clamp set screws and lock nuts on both sides. Verify blades are centered and perpendicular to belt.

5. Set blade tension. Turn the top adjusting jam nut on each side until the blades make light contact across the entire width of the belt. Make an additional 5 full turns on the adjusting nuts to tension the blades. Tighten the bottom adjusting nuts and the clamp block bolts (Fig. 5).

Test run cleaner and inspect cleaning performance. If vibration occurs or more cleaning efficiency is desired, increase blade tension by making 1/2 turns on adjusting nuts.



6.6 Maintenance Log

Conveyor Name/No.		
Date:	Work done by:	Service Quote #:
Activity:		
Date:	Work done by:	Service Quote #:
Activity:		
Date:	Work done by:	Service Quote #:
Activity:		
Date:	Work done by:	Service Quote #:
Activity:		
Date:	Work done by:	Service Quote #:
Date:	Work done by:	Service Quote #:
	· 	
,		
Date:	Work done by:	Service Quote #:
		Service Quote #:



6.7 Cleaner Maintenance Checklist

Site:	Inspected by:		Date:
Belt Cleaner:		Serial Number:	
Beltline Information: Beltline Number:	Belt Condition	on:	
Belt Width: ☐ 900mm (36")	□ 1050mm □ 1200mm □ 1350 (42") (48") (54")		
Head Pulley Diameter (E	Belt & Lagging):		
Belt Speed:m/	s Belt Thickness:		
Belt Splice:	Condition of Splice:	Number of splices:	□ Skived □ Unskived
Material conveyed:			
Days per week run:	Hours per day ru	n:	
Blade Life:: Date blade installed:	Date blade inspe	cted:Estimated	blade life:
Is blade making complet	te contact with belt?	□ Yes □ No	
Blade wear:	Middle _	Right	
Blade condition:	☐ Good ☐ Grooved	☐ Smiled ☐ Not conta	cting belt 🗆 Damaged
Measurement of spring:	Required	Currently	
Was Cleaner Adjusted:	□ Yes □ No		
Pole Condition:	☐ Good ☐ Bent	□ Worn	
Lagging:	Slide lag 🔲 Ceramic	□ Rubber □ Other □	□None
Condition of lagging:	□ Good □ Bad	□ Other	
Cleaner's Overall Perfor	rmance: (Rate the foll	owing 1 - 5, 1=very poor - 5= very go	ood)
Appearance:	Comments:		
Location:	Comments:		
Maintenance: □	Comments:		
Performance:	Comments:		
Other Comments:			

Section 7 - Trouble shooting

Problem	Possible Cause	Possible Solutions		
	Cleaner secure bolts not set	Ensure all locking nuts are tight (Loctite)		
	Cleaner not set up correctly	Ensure cleaner set up properly (check tip angle)		
Vibration	Belt tension too high	Ensure cleaner can conform to belt, or replace with alternate Flexco° secondary cleaner		
	Belt flap	Introduce hold-down roller to flatten belt		
	Cleaner over-tensioned	Ensure cleaner is correctly tensioned		
	Cleaner under-tensioned	Ensure cleaner is correctly tensioned		
	Cleaner not set up correctly	Ensure cleaner set up properly (check tip angle)		
Material buildup on	Buildup on chute	Ensure cleaner is not located too close to back of chute, allowing buildup		
cleaner	Cleaner being overburdened	Introduce Flexco Primary Cleaner		
	Excessive sticky material	Frequently clean unit of buildup		
	Cleaner not set up correctly	Ensure cleaner set up properly (check tip angle)		
Cleaner not	Belt tension too high	Ensure cleaner can conform to belt, introduce hold-down roller, or replace with alternate Flexco secondary cleaner		
conforming to belt	Belt flap	Introduce hold-down roller to flatten belt		
	Cleaner cannot conform	Ensure cleaner can conform to belt, introduce hold-down roller replace with alternate Flexco secondary cleaner		
	Cleaner not set up correctly	Ensure cleaner set up properly (check tip angle)		
	Cleaner tension too low	Ensure cleaner is correctly tensioned		
	Cleaner blade worn/damaged	Check blade for wear, damage and chips, replace where necessary		
Material passing	Cleaner being overburdened	Introduce Flexco Primary Cleaner		
cleaner	Belt flap	Introduce hold-down roller to flatten belt		
	Belt worn or grooved	Introduce water spray pole		
	Cleaner cannot conform	Ensure cleaner can conform to belt, introduce hold-down roller, or replace with alternate Flexco secondary cleaner		
Missing material in	Cupped Belt	Install hold-down roller and reset blade angle		
belt centre only	Cleaner blade worn/damaged	Check blade for wear, damage and chips, replace where necessary		
Missing material on	Cupped Belt	Install hold-down roller and reset blade angle		
outer edges only	Cleaner blade worn/damaged	Check blade for wear, damage and chips, replace where necessary		
Tensioners binding	Tensioners not aligned properly	Adjust mounting bases until tensioners travel without binding		

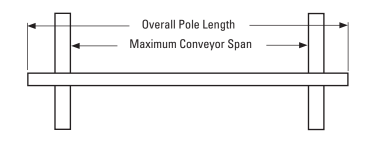


Section 8 – Specifications and CAD Drawings

8.1 Specifications and Guidelines

Pole Length Specifications

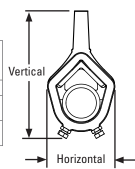
Cleaner Size			ole igth	Maximum Conveyor Span		
mm	in.	mm	in.	mm	in.	
900	36	2286	90	2083	82	
1050	42	2438	96	2235	88	
1200	48	2590	102	2388	94	
1350	54	2743	108	2540	100	
1500	60	2895	114	2692	106	
1800	72	3200	126	2997	118	



Pole Length - Belt +1350mm Pole Diameter - 73mm

Clearance Guidelines for Installation

Cleaner Type	Belt Width/ Cleaner Size		Horizontal Clearance Required		Vertical Clearance Required	
	mm	in.	mm	in.	mm	in.
Y-Type® HD Polyurethane	900 - 1800	36 - 72	133	5-1/4	241	9-1/2
Y-Type HD Carbide	900 - 1800	36 - 72	133	5-1/4	248	9-3/4



Y-Type Blade Specifications

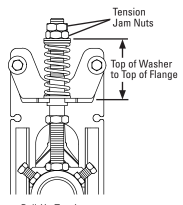
Cushion	Durometer	Temperature Range
Purple (Standard)	86A	-35° to 82° C -30° to 180° F
White (Food Grade)‡	83A	-35° to 82° C -30° to 180° F
Red (Ultra High-Temp)	90A	Up to 400° F (200° C) Spikes to 450° F (232° C)
Carbide	n/a	-35° to 82° C -30° to 180° F

‡All ingredients used in the polyurethane formulation of this blade comply with the relevant requirements of 21 CFR (FDA Code of Federal Regulations) for use in repeated bulk dry food applications

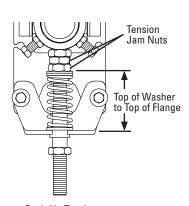
YST HD Tensioner Spring Length Chart

Dlada		Carbide Tip				Polyurethane Tip			
Blade Width		Silver Blac Springs Sprin			Green Springs		Blue Springs		
mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
900	36	98	3 7/8	102	4	76	3	86	3 3/8
1050	42	95	3 3/4	98	3 7/8	73	2 7/8	83	3 1/4
1200	48	92	3 5/8	95	3 3/4	67	2 5/8	79	3 1/8
1350	54	89	3 1/2	95	3 3/4	64	2 1/2	76	3
1500	60	86	3 3/8	92	3 5/8	NA	NA	73	2 7/8
1800	72	83	3 1/4	89	3 1/2	NA	NA	64	2 1/2

Shading indicates preferred spring option.



Pull-Up Tensioner Configuration (HD)



Push-Up Tensioner Configuration (HD)

Specifications:

- Temperature Rating.....-35°C to 82°C
- Usable Blade Wear Length......75mm (Polyurethane)

10mm (Carbide)

Blade Materials......Purple: Polyurethane (proprietary blend for abrasion resistance and long wear)

White: Polyurethane (chemical resistant/food grade)

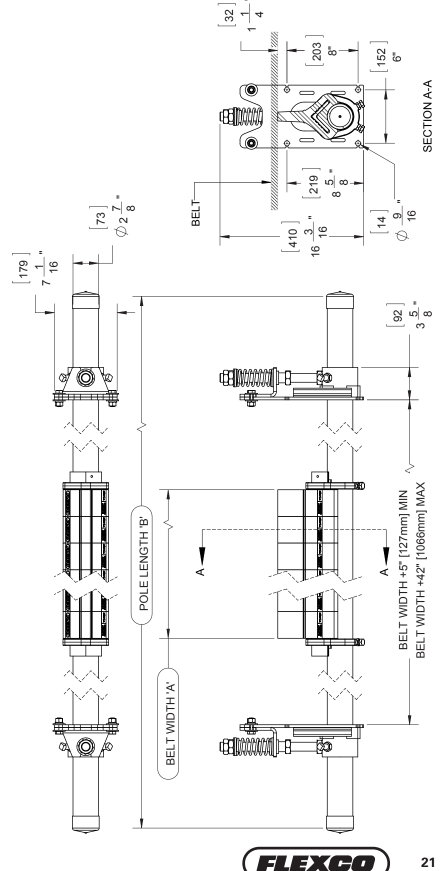
Red: Polyurethane (ultra high-temp)

Carbide: Tungsten Carbide

Section 8 – Specifications and CAD Drawings (cont.)

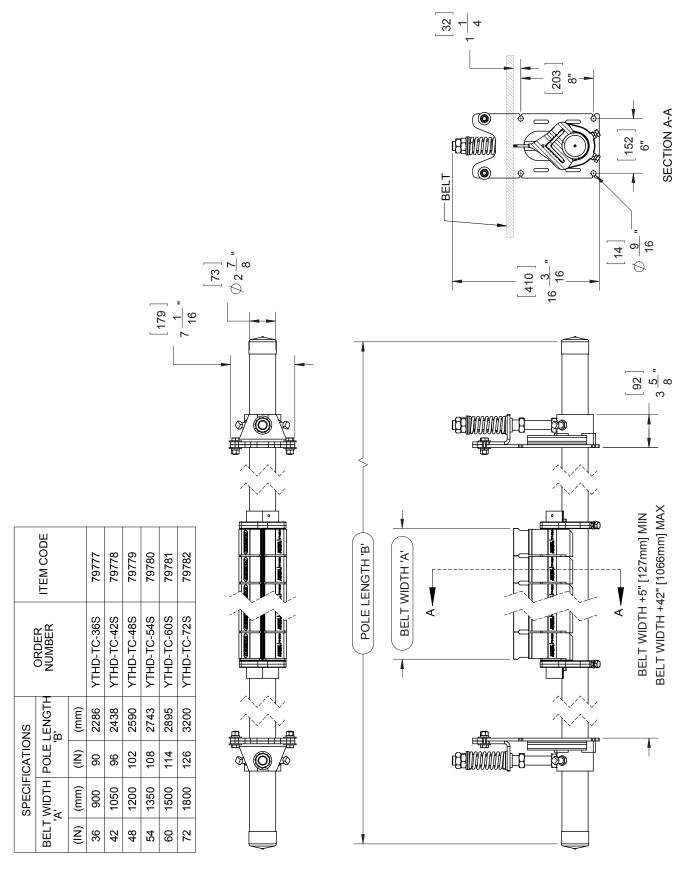
8.2 CAD Drawing – Y-Type[™] HD Polyurethane

WHITE BLADES RED BLADES	ORDER ITEM ORDER ITEM	NUMBER CODE NUMBER	3 YTHDW-36S 79789 YTHDR-36S 91816	t YTHDW-42S 79790 YTHDR-42S 91817	5 YTHDW-48S 79791 YTHDR-48S 91818	3 YTHDW-54S 79792 YTHDR-54S 91819	7 YTHDW-60S 79793 YTHDR-60S 91820	3 YTHDW-72S 79794 YTHDR-72S 91821
PURPLE BLADES	ORDER	~	YTHD-36S 79783	YTHD-42S 79784	YTHD-48S 79785	YTHD-54S 79786	YTHD-60S 79787	YTHD-72S 79788
TIONS	POLE LENGTH 'B'	in mm	90 2286	96 2438	102 2590	108 2743	114 2895	126 3200
SPECIFICATIONS	BELT WIDTH 'A'	in mm	98	1050	1200	54 1350	60 1500	72 1800



Section 8 – Specifications and CAD Drawings (cont.)

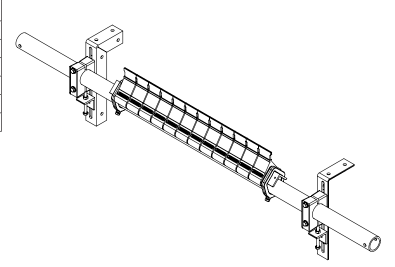
8.3 CAD Drawing – Y-Type[™] HD Carbide

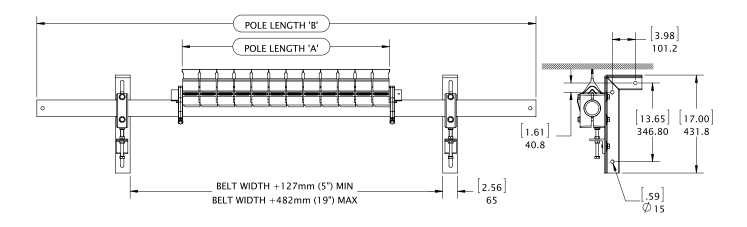


Section 8 – Specifications and CAD Drawings (cont.)

8.4 CAD Drawing – Y-Type[™] HD Carbide with Bolt-Up Tensioner

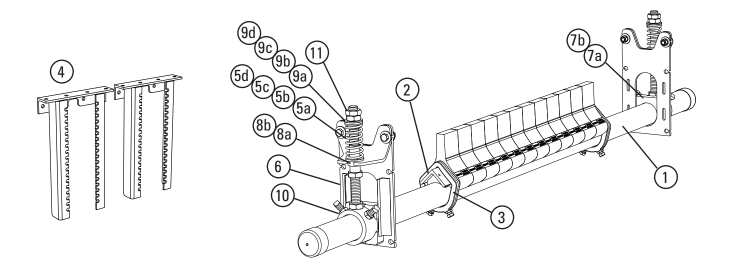
SI	SPECIFICATIONS						
Belt \	Nidth \"		ength.	BLADE Type	ORDER Number	ITEM CODE	
mm	in.	mm	in.				
900	36	2000	78.75	Purple	YTHD-900	83099	
1050	42	2350	92.50	Purple	YTHD-1050	83100	
1200	48	2650	104.30	Purple	YTHD-1200	83101	
1350	54	2700	106.30	Purple	YTHD-1350	83102	
1500	60	2950	116.14	Purple	YTHD-1500	83103	
1800	72	3250	127.95	Purple	YTHD-1800	83105	





Section 9 – Replacement Parts List

9.1 Replacement Parts List- Y-Type™ HD Secondary Belt Cleaner



Replacement Parts

REF	DESCRIPTION	ORDERING NUMBER	ITEM CODE	WT. KG.
	900mm Y-Type™ HD Pole	YTPHD-36/900	83106	27.3
	1050mm Y-Type HD Pole	YTPHD-42/1050	83107	28.8
1	1200mm Y-Type HD Pole	YTPHD-48/1200	83108	30.4
'	1350mm Y-Type HD Pole	YTPHD-54/1350	83109	31.9
	1500mm Y-Type HD Pole	YTPHD-60/1500	83110	33.5
	1800mm Y-Type HD Pole	YTPHD-72/1800	83112	35.0
	900mm Y-Type HD Cushion Angle	YTAHD-36/900	79805	7.5
	1050mm Y-Type HD Cushion Angle	YTAHD-42/1050	79806	8.6
2	1200mm Y-Type HD Cushion Angle	YTAHD-48/1200	79807	9.7
2	1350mm Y-Type HD Cushion Angle	YTAHD-54/1350	79808	10.9
	1500mm Y-Type HD Cushion Angle	YTAHD-60/1500	79809	12.0
	1800mm Y-Type HD Cushion Angle	YTAHD-72/1800	79810	14.2
3	Y-Type HD Angle Clamp* (2 Clamps)	YTACHD	79835	2.2
4	YST HD Drop Bracket Kit (2 Brackets)	YSTHDDBK	79850	14.6
5a	YST HD Spring, Green	YSTHDS-GR	79797	0.2
5b	SST Spring, Silver	STS-S	75843	0.4
5c	YST HD Spring, Blue (for Y-Type HD Carbide Cleaners)	YSTHDS-BL	79798	0.3
5d	SST Spring, Black (for Y-Type HD Carbide Cleaners)	STS-B	75844	0.5
6	YST HD Mounting Bracket	YSTHDMB	79849	3.0
7a	YST HD Guide Block Kit (Pair)	YSTHDGBK	79851	0.05
7b	YST HD Guide Block Kit UHT (Pair)	YSTHDGBK-R	91829	0.05
8a	YST HD Lower Bushing Kit (Pair)	YSTHDLBK	79852	0.05
8b	YST HD Lower Bushing Kit UHT (Pair)	YSTHDLBK-R	91830	0.05
9a	YST HD Top Bushing Kit White (Pair)	YSTHDBK-W	79853	0.05
9b	YST HD Top Bushing Kit Black (Pair)	YSTHDBK-B	79856	0.05
9с	YST HD Top Bushing Kit Green (Pair)	YSTHDBK-GR-R	91832	0.05
9d	YST HD Top Bushing Kit Blue (Pair)	YSTHDBK-BL-R	91831	0.05
10	YST HD Pole Mount Kit*	YSTPHDMK	79854	3.5
11	YST HD Adjusting Rod Nut Kit	YSTANKHD	79858	0.3

^{*}Hardware included

Replacement Parts

REF	DESCRIPTION	ORDERING NUMBER	ITEM CODE	WT. KG.
-	YST Tensioner w/Silver Spring (Pair) (for belts 900 - 1350mm w/carbide tips) (incl. 2 ea. item 5b, 6, 10, 11; 1 ea. items 7, 8, 9a)	YSTHD-S	79840	15.2
-	YST Tensioner w/Black Spring (Pair) (for belts 1500 - 1800mm w/carbide tips) (incl. 2 ea. item 5d, 6, 10, 11; 1 ea. items 7, 8, 9b)	YSTHD-BK	79842	15.5
-	YST Tensioner w/Green Spring (Pair) (for belts 900 - 1200mm w/Polyurethane tips) (incl. 2 ea. item 5a, 6, 10, 11; 1 ea. items 7, 8, 9a)	YSTHD-GR	79839	14.9
-	YST Tensioner w/Blue Spring (Pair) (for belts 1350 - 1800mm w/Polyurethane tips) (incl. 2 ea. item 5c, 6, 10, 11; 1 ea. items 7, 8, 9b)	YSTHD-BL	79841	15.0
-	YST Tensioner w/Green Spring UHT (Pair) (for belts 900 - 1200mm (36" - 48") w/ UHTPolyurethane tips) (incl. 2 ea. item 5a, 6, 10, 11; 1 ea. items 7b, 8b, 9c)	YSTHD-GR-R	91833	14.9
-	YST Tensioner w/Blue Spring UHT (Pair) (for belts 1350 - 1800mm (54" - 72")w/UHT Polyurethane tips) (incl. 2 ea. item 5c, 6, 10, 11; 1 ea. items 7b, 8b, 9d)	YSTHD-BL-R	91834	15.0
-	P Adjusting Bracket	PAB	75513	1.0
-	P Pole Clamp	PHDCB	75510	4.0
	P Mounting Bracket Repair Kit	PMBL (left)	75516	3.8
-	(includes left or right mounting bracket)	PMBR (right)	75519	3.8
-	P/R/I Mounting Kit (includes 2 each items PMB, PAB, PHDCB)	PIHMK	73160	14

Blades Required per Cleaner Size

mm	900	1050	1200	1350	1500	1800
in.	36	42	48	54	60	72
Blades Required	12	14	16	18	20	24

Spring Tensioner Selection Chart

Cleaner Blade Width	Silver YSTHD-S	Black YSTHD-BK	Green YSTHD-GR	Blue YSTHD-BL
Carbide 900 - 1350mm	Х			
Carbide 1500 - 1800mm		Х		
Polyurethane 900 - 1200mm			Х	
Polyurethane 1350 - 1800mm				Х

Section 10 – Other Flexco Conveyor Products

Flexco® provides many conveyor products that help your conveyors to run more efficiently and safely. These components solve typical conveyor problems and improve productivity. Here is a quick overview on just a few of them:

EZP1 Primary Cleaner



- Patented ConShear™ blade renews its cleaning edge as it wears
- Visual Tension Check™ for optimal blade tensioning and simple retensioning
- Quick and easy one-pin blade replacement
- Material Path Option[™] for optimal cleaning and reduced maintenance

Inspection Door



- Multiple door sizes available for a variety of applications.
- Dust-tight silicone seal between mounting plate and chute wall.
- Latch mechanism is designed to allow easy adjustability to tightness of door seal.
- Optional hinged, bolted screen allows safe visual inspection and does not require removal for authorised workers to access the chute.

Flexco Specialty Belt Cleaners



- "Limited space" cleaners for tight conveyor applications
- High Temp cleaners for severe, high-heat applications
- · A rubber fingered cleaner for chevron and raised-rib belts
- Multiple cleaner styles in stainless steel for corrosive applications

Flexco Slider and Impact Beds



- Adjusting troughing angles for easy installation and adjustability
- Long-wearing UHMW for sealing the load zone
- Offered in both Light & Medium-duty designs to affordably fit your application

PT Smart™ Belt Trainer



- Patented "pivot & tilt" design for superior training action
- Dual sensor rollers on each side to minimise belt damage
- · Pivot point guaranteed not to seize or freeze up
- Simple brackets and component construction ensure a quick and easy installation

Belt Ploughs



- A belt cleaner for the tail pulley
- Exclusive blade design quickly spirals debris off the belt
- Economical and easy to service
- · Available in vee or diagonal models



