

Tuff Line Tool Steel Belt Cleaner

PRODUCT
FACT
SHEET

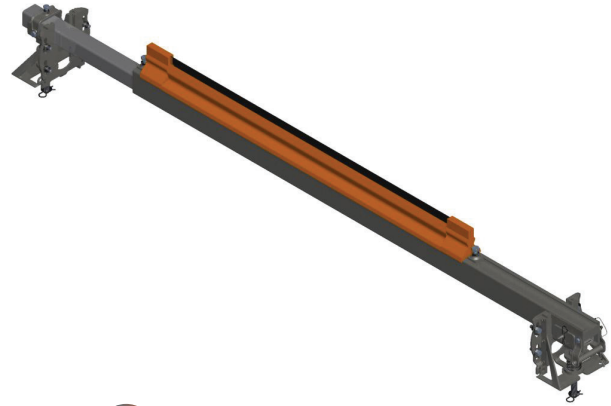
The range of TS Global belt cleaners are guaranteed to reduce carry-back, safety hazards and environmental impact along the conveyor. While it can be used as an individual belt cleaner, best results are achieved when it is part of a complete cleaning system. Working in conjunction with a primary cleaner, the Tuff Line belt cleaner removes the fine residue left behind by the primary cleaner. You can choose to install the Tuff Line belt cleaner with or without water sprays – either way the results are impressive. Balancing cost effectiveness with long life functionality makes this the ideal choice for your application.

Application

Installed at the head end or discharge point of any conveyor belt.

Suitable to single and bi-directional conveyors.

Suitable for use on mechanically or vulcanised spliced conveyor belts.



-  Proven Performance
-  Quality Product
-  Flexibility in Design
-  On-time Delivery

FEATURES	BENEFITS
Performs final cleaning ensuring up to 98% of fines are removed	= Fines returned to the product flow, maximising revenue
Manufactured from high grade stainless steel	= Increases longevity in structural components
Available with multiple tensioning options	= Spring: Ease of installation, self-adjusting and does not require air or water
	= Air/Water: Self-adjusting and maintains a constant pressure to ensure optimal performance
Mounting assemblies available in our patented swivel option	= Allows for fine tuning adjustment of cleaner to ensure correct approach angle and optimum performance
Mounting assemblies available in dual options	= Allows for installation of secondary and tertiary cleaners where limited area is available at the discharge point
Supplied with tool steel blades	= High impact and wear resistance
	= Maximises performance
	= Minimises down-time
Designed with slide-in blades	= Blades are self-aligning
	= Ease of replacement (no nuts and bolts)
	= Reduces maintenance down-time
Our components are interchangeable with most brands	= Cost savings achieved without the need to replace the cleaner

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Item Code Natural Toolsteel Blades	Item Code FRAS Toolsteel Blades	Description	Unit	Overall Length		Belt Width		Number of Blades	Weight	
				(mm)	(inches)	(mm)	(inches)		(kg)	(lbs)
25-12-020	25-13-020	Cleaner Tuff Line Tool Steel 0600 Spring Tension	Each	1565	61 5/8	600	24	4	53	117
25-12-021	25-13-021	Cleaner Tuff Line Tool Steel 0750 Spring Tension	Each	1700	66 15/16	750	30	6	57	126
25-12-001	25-13-001	Cleaner Tuff Line Tool Steel 0900 Spring Tension	Each	1820	71 5/8	900	36	7	60	132
25-12-002	25-13-002	Cleaner Tuff Line Tool Steel 1050 Spring Tension	Each	1970	77 7/16	1050	42	8	63	139
25-12-003	25-13-003	Cleaner Tuff Line Tool Steel 1200 Spring Tension	Each	2120	83 7/16	1200	48	9	67	148
25-12-004	25-13-004	Cleaner Tuff Line Tool Steel 1400 Spring Tension	Each	2320	91 5/16	1400	56	11	73	161
25-12-005	25-13-005	Cleaner Tuff Line Tool Steel 1500 Spring Tension	Each	2470	97 1/4	1500	60	12	76	168
25-12-006	25-13-006	Cleaner Tuff Line Tool Steel 1600 Spring Tension	Each	2620	103 1/8	1600	64	13	80	176
25-12-007	25-13-007	Cleaner Tuff Line Tool Steel 1800 Spring Tension	Each	2820	111	1800	72	15	98	216
25-12-008	25-13-008	Cleaner Tuff Line Tool Steel 2000 Spring Tension	Each	3020	118 7/8	2000	80	17	105	231
25-12-009	25-13-009	Cleaner Tuff Line Tool Steel 2200 Spring Tension	Each	3320	130 11/16	2200	86	19	113	249
25-12-010	25-13-010	Cleaner Tuff Line Tool Steel 2400 Spring Tension	Each	3620	142 1/2	2400	94	21	122	269
25-12-011	25-13-011	Cleaner Tuff Line Tool Steel 2600 Spring Tension	Each	3920	154 3/16	2600	102	22	130	287
25-18-020	25-19-020	Cleaner Tuff Line Tool Steel 0600 Air Tension	Each	1565	61 5/8	600	24	4	51	112
25-18-021	25-19-021	Cleaner Tuff Line Tool Steel 0750 Air Tension	Each	1700	66 15/16	750	30	6	55	121
25-18-001	25-19-001	Cleaner Tuff Line Tool Steel 0900 Air Tension	Each	1820	71 5/8	900	38	7	61	134
25-18-002	25-19-002	Cleaner Tuff Line Tool Steel 1050 Air Tension	Each	1970	77 7/16	1050	42	8	64	141
25-18-003	25-19-003	Cleaner Tuff Line Tool Steel 1200 Air Tension	Each	2120	83 7/16	1200	48	9	68	150
25-18-004	25-19-004	Cleaner Tuff Line Tool Steel 1400 Air Tension	Each	2320	91 5/16	1400	60	11	74	163
25-18-005	25-19-005	Cleaner Tuff Line Tool Steel 1500 Air Tension	Each	2470	97 1/4	1500	62	12	77	170
25-18-006	25-19-006	Cleaner Tuff Line Tool Steel 1600 Air Tension	Each	2620	103 1/8	1600	64	13	81	179
25-18-007	25-19-007	Cleaner Tuff Line Tool Steel 1800 Air Tension	Each	2820	111	1800	72	15	99	218
25-18-008	25-19-008	Cleaner Tuff Line Tool Steel 2000 Air Tension	Each	3020	118 7/8	2000	78	17	106	234
25-18-009	25-19-009	Cleaner Tuff Line Tool Steel 2200 Air Tension	Each	3320	130 11/16	2200	86	19	114	251
25-18-010	25-19-010	Cleaner Tuff Line Tool Steel 2400 Air Tension	Each	3620	142 1/2	2400	94	21	123	271
25-18-011	25-19-011	Cleaner Tuff Line Tool Steel 2600 Air Tension	Each	3920	154 3/16	2600	102	22	131	289

* Available with Dual Fixed, Single Swivel and Dual swivel mounting arrangements. Also available with Tuffathane and Tuffathane FRAS blade options.

For more information, please contact TS Global directly and/or your TS Global product distributor.

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Tuff Line Tungsten Belt Cleaner

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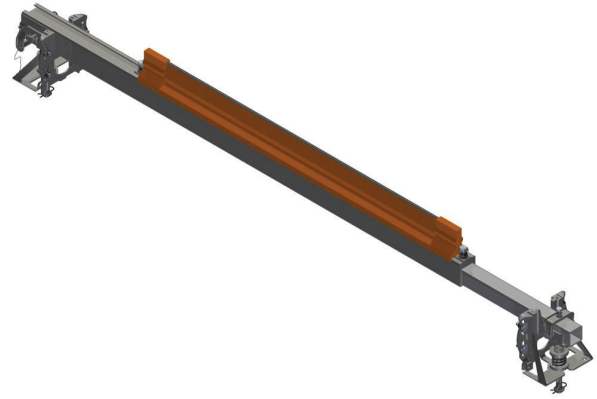
The range of TS Global belt cleaners are guaranteed to reduce carry-back, safety hazards and environmental impact along the conveyor. While it can be used as an individual belt cleaner, best results are achieved when it is part of a complete cleaning system. Working in conjunction with a primary cleaner, the Tuff Line belt cleaner removes the fine residue left behind by the primary cleaner. You can choose to install the Tuff Line belt cleaner with or without water sprays – either way the results are impressive. Balancing cost effectiveness with long life functionality makes this the ideal choice for your application.

Application

Installed at the head end or discharge point of any conveyor belt.

Suitable to single and bi-directional conveyors.

Suitable for use on vulcanised conveyor belts only.



-  Proven Performance
-  Quality Product
-  Flexibility in Design
-  On-time Delivery

FEATURES	BENEFITS
Performs final cleaning ensuring up to 98% of fines are removed	= Fines returned to the product flow, maximising revenue
Manufactured from high grade stainless steel	= Increases longevity in structural components
Available with multiple tensioning options	= Spring: Ease of installation, self-adjusting and does not require air or water
	= Air/Water: Self-adjusting and maintains a constant pressure to ensure optimal performance
Mounting assemblies available in our patented swivel option	= Allows for fine tuning adjustment of cleaner to ensure correct approach angle and optimum performance
Mounting assemblies available in dual options	= Allows for installation of secondary and tertiary cleaners where limited area is available at the discharge point
Supplied with tungsten blades	= Optimises longevity of blades
	= Maximises performance
	= Minimises down-time
Designed with slide-in blades	= Blades are self-aligning
	= Ease of replacement (no nuts and bolts)
	= Reduces maintenance down-time
Our components are interchangeable with most brands	= Cost savings achieved without the need to replace the cleaner

Tuff Line Tungsten Belt Cleaner

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Item Code Standard Tungsten Blades	Item Code FRAS Tungsten Blades	Description	Unit	Overall Length		Belt Width		Number of Blades	Weight	
				(mm)	(inches)	(mm)	(inches)		(kg)	(lbs)
25-10-020	25-11-020	Cleaner Tuff Line Tungsten 0600 Spring Tension	Each	1565	61 5/8	600	24	4	53	117
25-10-021	25-11-021	Cleaner Tuff Line Tungsten 0750 Spring Tension	Each	1700	66 15/16	750	30	6	57	126
25-10-001	25-11-001	Cleaner Tuff Line Tungsten 0900 Spring Tension	Each	1820	71 5/8	900	36	7	60	132
25-10-002	25-11-002	Cleaner Tuff Line Tungsten 1050 Spring Tension	Each	1970	77 7/16	1050	42	8	63	139
25-10-003	25-11-003	Cleaner Tuff Line Tungsten 1200 Spring Tension	Each	2120	83 7/16	1200	48	9	67	148
25-10-004	25-11-004	Cleaner Tuff Line Tungsten 1400 Spring Tension	Each	2320	91 5/16	1400	56	11	73	161
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25-10-009	25-11-009	Cleaner Tuff Line Tungsten 2200 Spring Tension	Each	3320	130 11/16	2200	86	19	113	249
25-10-010	25-11-010	Cleaner Tuff Line Tungsten 2400 Spring Tension	Each	3620	142 1/2	2400	94	21	122	269
25-10-011	25-11-011	Cleaner Tuff Line Tungsten 2600 Spring Tension	Each	3920	154 5/16	2600	102	22	130	287
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