HAVER & BOECKER



F-CLASS VIBRATING SCREEN



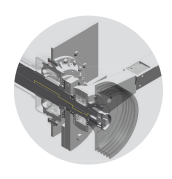
F-CLASS WHY ECCENTRIC VS. CONCENTRIC?

Most inclined vibrating screens are designed with a concentric shaft assembly and are mounted on springs.

The F-Class, however, is designed with a double eccentric shaft assembly, is mounted on shear rubber mounts, and includes both a base frame and a motor support.

F-Class technology combines constant g-force for optimal material stratification with a maintenance-friendly design.





DOUBLE ECCENTRIC SHAFT ASSEMBLY

- Maintains constant g-force, even during surging
- Allows for multiple machine installation in your structure



SHEAR RUBBER MOUNTS

- Minimizes lateral movement for smoother operation than springs
- Reduces noise
- Extends the life of your vibrating screen



BASE FRAME

- Easier installation to existing structure
- Provides support for catwalks and other components



MOTOR SUPPORT

- Eliminates requirement for separate support
- Complete with sliding motor base

F-CLASS KEY FEATURES

MAINTENANCE-FRIENDLY DECK FRAME

The F-Class' deck frame is lock-bolted rather than welded. Lockbolts are proven to be more effective than welding in the demanding, load-bearing, high-vibration operation of a vibrating screen to ensure the machine's structural integrity.

Bar rails are fastened to the cross beams with lockbolts, making them easy to exchange if they become worn.

Cross beams are positioned every four feet rather than every two feet for optimal material movement through the vibrating screen with less wear.

Fastening with vibration-resistant lockbolts instead of welding offers five key benefits to maintain your vibrating screen:

- Safety Eliminates potential welding accidents from cutting or grinding, and the chance of fire.
- Simplicity Easy to install.
- Speed Up to 50% faster installation and maintenance.
- Saving Does not require a costly, skilled welder for installation.
- Structural Integrity Provides a high level of vibration resistance, ensuring strong joints with no welding fatigue.



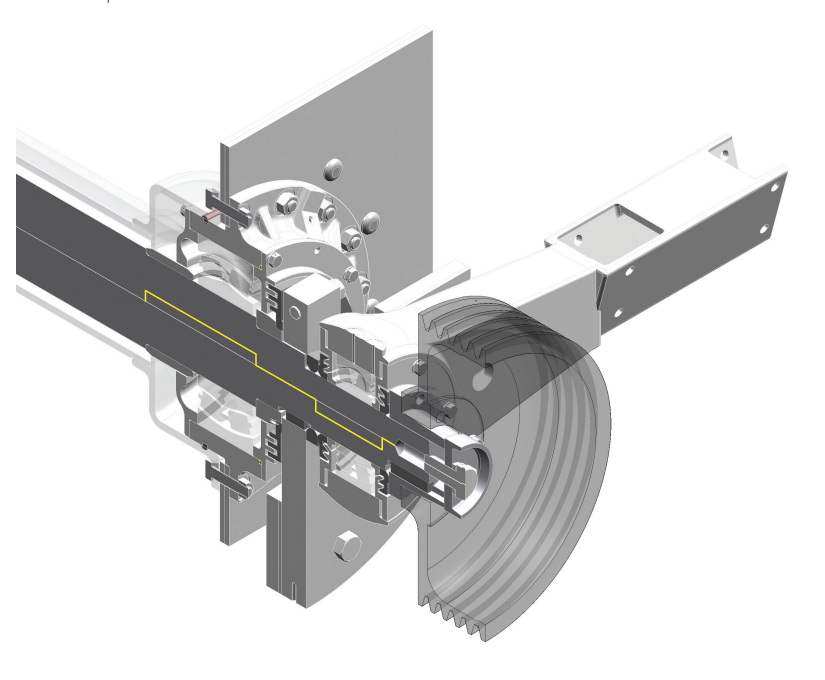
F-CLASS KEY FEATURES

DOUBLE ECCENTRIC SHAFT ASSEMBLY

Supported by spherical roller bearings, the double eccentric shaft creates a constant stroke, maintaining g-force during material surging. This generates constant material stratification, which ensures accurate product specification.

While the shaft rotates, the vibrating body and counterbalance weights pull in opposite directions, generating equal forces that cancel each other out. This creates a dynamically balanced system that transmits virtually no vibration into the structure or chassis.

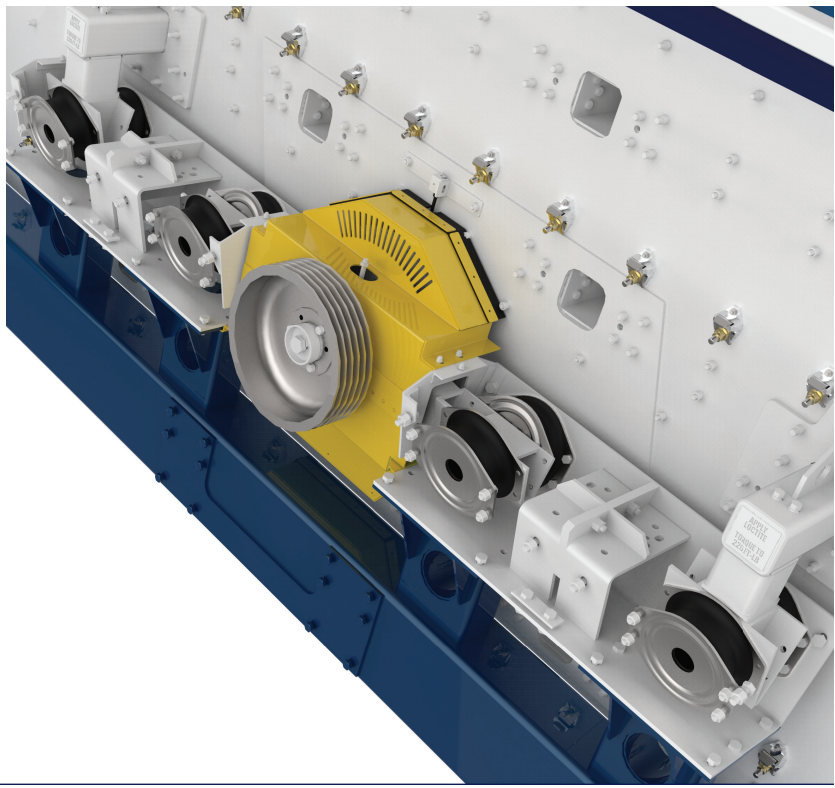
Eliminating vibration preserves the integrity of the structure — or portable chassis — and permits multiple machine installation.



F-CLASS KEY FEATURES

SHEAR RUBBER MOUNTING SYSTEM

Shear rubber mounts minimize the lateral movement caused by traditional springs to reduce noise, maintain smoother operation and extend the life of your F-Class vibrating screen.



F-CLASS VIBRATING SCREEN ANATOMY

LOCKBOLT SECURED

Proven more effective in the demanding load-bearing, high-vibration operation of vibrating screens to ensure structural integrity.

REINFORCING PLATES

Reinforcing plates are sandwiched together with the side plate, shaft housing and cross beams behind the bearing housing to add strength to the side plate without welding.

SPLIT-BUCKET DESIGN -

Split-bucket mounting system reduces bearing replacement time with easy access to critical components.

MOTOR SUPPORT -

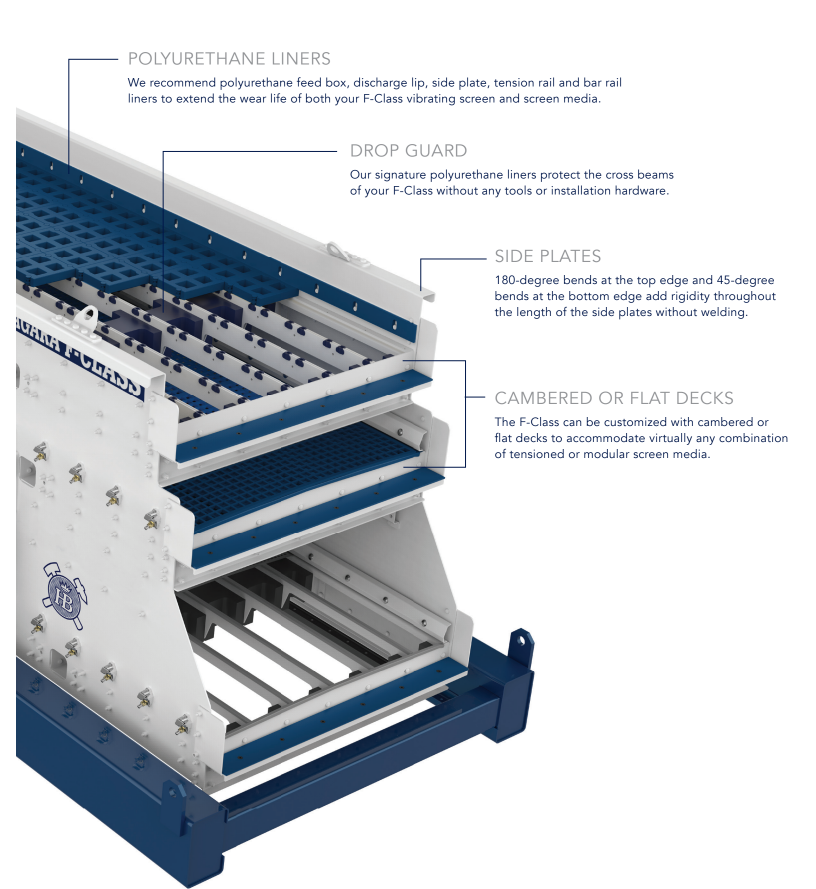
Motor support attached to the base frame eliminates need for additional structure.

SHEAR RUBBER MOUNTING SYSTEM -

Shear rubber mounting system minimizes lateral movement to reduce noise, maintain smoother operation and extend the life of your vibrating screen.

STATIONARY TUBULAR BASE FRAME

Niagara-engineered tubular base frame offers greater strength than a traditional I-beam to provide solid support and simplify installation.



F-CLASS SPECIFICATIONS AND INDUSTRIES

WIDTH	LENGTH	DECKS	CUT RANGE	TOP SIZE	CAPACITY (TPH)	INCLINATION	BEARINGS	LUBRICATION	ACCELERATION
6'	12'	1 - 3	1/8" - 6"	16" minus	Up to 800	20°	4	Grease	3.8 - 4.2g
	16'								
	20'								
7'	16'				Up to 1,000				
	20'								
8'	16'								
	20'								
	24'	1 - 2							
10' Tandem	24'						4 + 4		
	28'								
	32'								











MINING

FERTILIZER & SALT

AGGREGATES & MINERALS

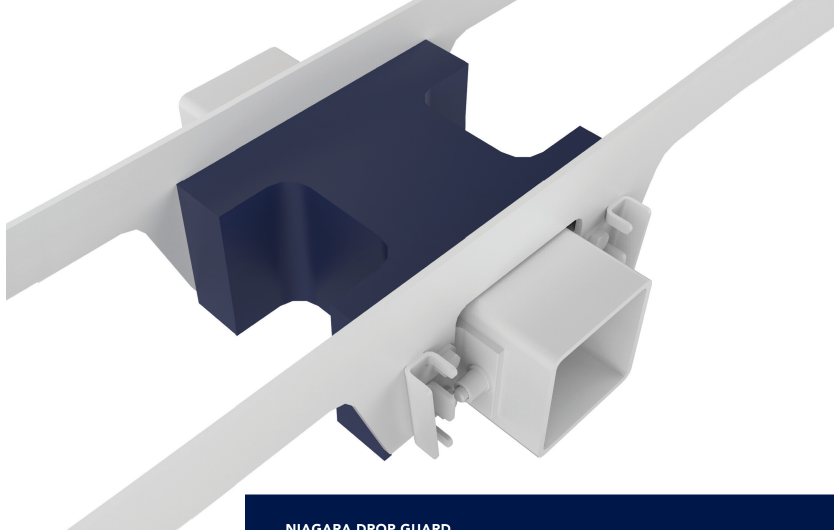
CEMENT & BUILDING PRODUCTS

RECYCLING

The F-Class has successfully optimized screening in numerous industries and applications. Our engineering team works with our signature NIAflow plant simulation software to size the F-Class according to your specifications.



F-CLASS UPGRADES



NIAGARA DROP GUARD

The revolutionary Niagara Drop Guard polyurethane liner will protect the cross beams of your F-Class to reduce wear and extend the life of your machine. Best of all, the liners require no tools or hardware for installation or removal.

POLYURETHANE LINERS

Polyurethane feed box, side-plate, discharge lip, tension rail and bar rail liners extend the wear life of your F-Class and screen media.

SPRAY SYSTEM

The F-Class can effectively be used for wet screening applications with the addition of a spray system.

STATIONARY DUST ENCLOSURE

Reduces dust emissions.

■ AUTO LUBRICATION SYSTEM

Automated system supplies lubricant at required intervals to eliminate manual greasing.

■ FINES HOPPER

Fits beneath the vibrating screen to collect under-size material.

BALL TRAYS

Reduce blinding and pegging and ensure sharp cuts; best for classification of fine material; available for wire cloth screen media applications only.

F-CLASS DECK FRAME TECHNOLOGY

SCREEN MEDIA OPTIONS

All F-Class vibrating screens can be engineered with flat decks for modular screen media panels, including pin & sleeve, snap-in, groove or bolt-down fastening systems; cambered decks for side-tensioned screen media, with a single or double crown; end-tensioned screen media; or a combination of all three.



	POLYURETHANE	HYBRID	PERFORATED PLATE	RUBBER	WOVEN WIRE	SELF-CLEANING
MODULAR/FLAT-DECK	•	•	•	•	•	•
SIDE-TENSIONED/ CAMBERED DECK	•	•	•	•	•	•
END-TENSIONED BOTTOM DECK					•	•

TY-RAIL™ FOR SIDE-TENSIONED MEDIA ON CAMBERED DECKS

Every side-tensioned deck on an F-Class is engineered with Ty-Rail. Each rail, and all of the hardware, work together as a single, removable assembly. The patented, quick-tensioning system cuts screen change-out time in half, drastically reducing costly downtime, and improving productivity and profit.

HOW IT WORKS

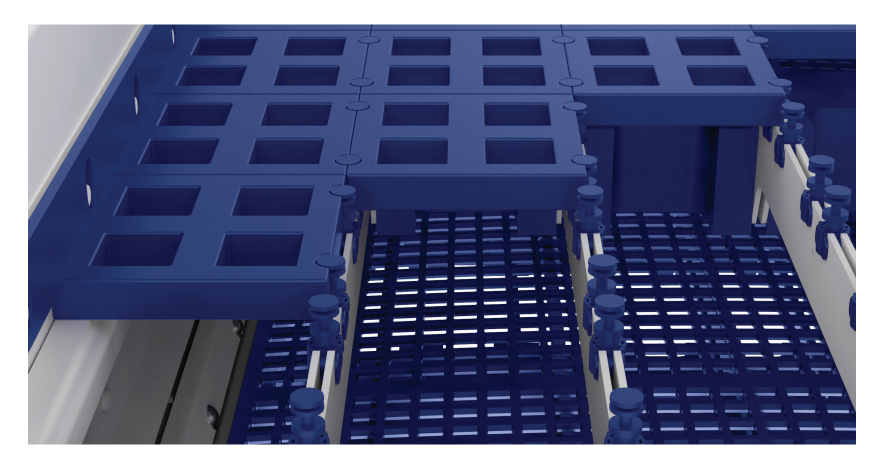
- 1. Loosen tension bolts and shift locking plates up.
- 2. Lift the tension rail out.
- 3. Change the screen media section.
- 4. Move tension rail back into place.
- 5. Shift the locking plates down and tighten tension bolts.



F-CLASS DECK FRAME TECHNOLOGY

HIGH OPEN AREA DECK FRAME FOR MODULAR PIN STYLE PANELS

Every pin style flat deck on an F-Class is engineered with our high open area deck frame. The modular system offers more open area than other flat decks and is adaptable to virtually any pin style modular screen media. The high open area design prevents material build-up in the bar rails. The polyurethane anchors are easy to replace and prevent premature wear on the deck frame.



ADDITIONAL MODULAR PANEL HOLD DOWN SYSTEMS AVAILABLE



F-CLASS DIAGNOSTICS



PULSE VIBRATION ANALYSIS SERVICE

Pulse Vibration Analysis (Pulse VA) is designed to examine the health of any vibrating screen by detecting irregularities that could translate into diminished performance, decreased efficiency, increased operating costs and imminent breakdowns.

PULSE CONDITION MONITORING

Pulse Condition Monitoring (Pulse CM) is the next level in the Pulse portfolio. Similar to Pulse VA, the condition monitoring software analyzes data to help users get the most out of their equipment. Unlike vibration analysis, Pulse CM is installed permanently on each vibrating screen for 24/7 equipment monitoring.

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