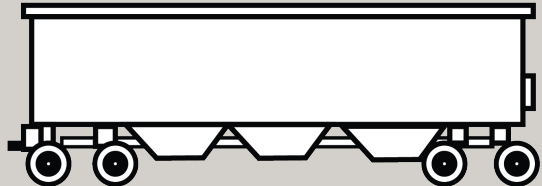


MIXRAILTRANSLOAD

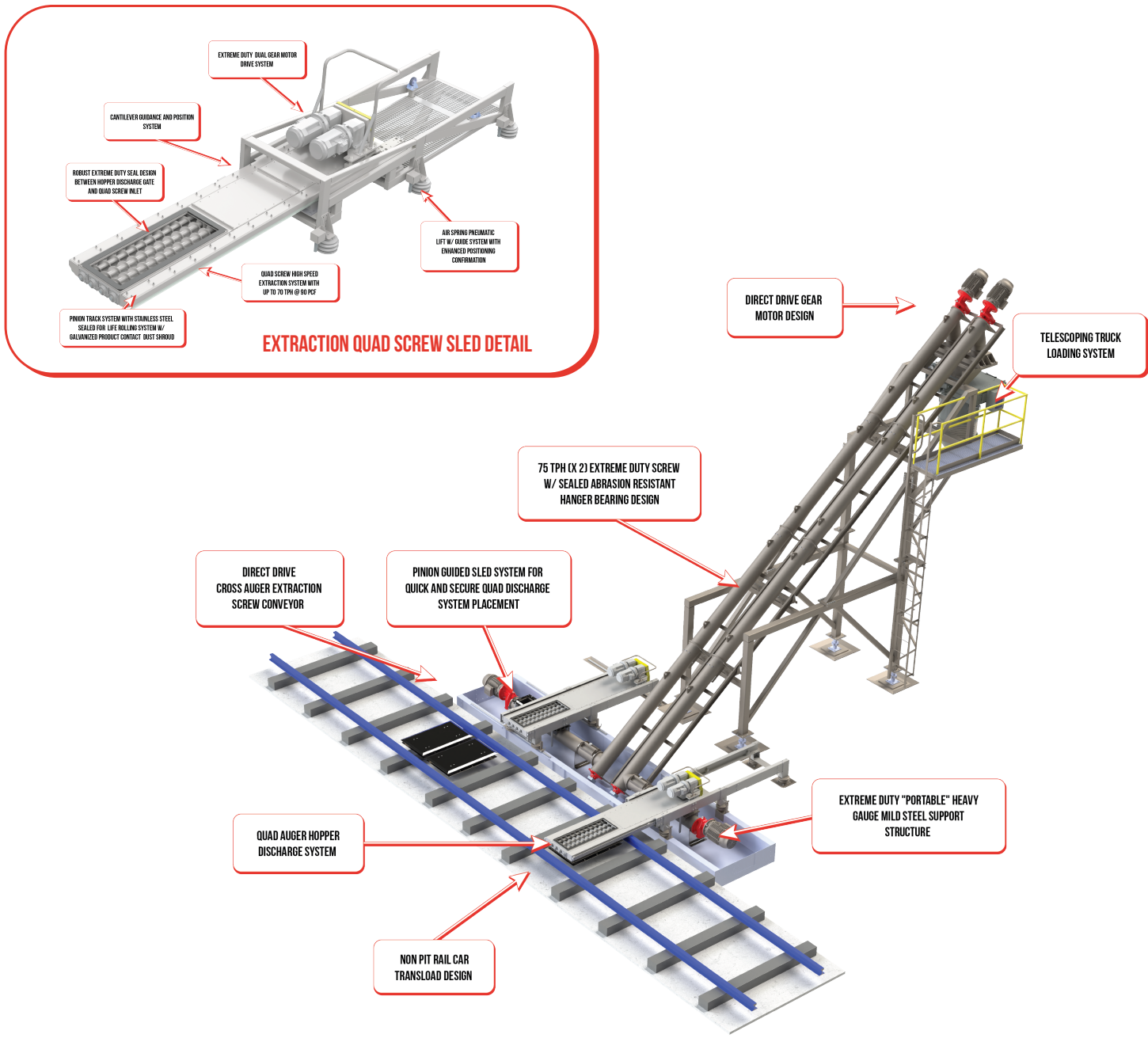
NEXT GENERATION HIGH CAPACITY RAIL CAR TRANSLOAD SYSTEM



www.mix-sys.com

MIXRAILTRANSLOAD

NEXT GENERATION HIGH CAPACITY RAIL CAR TRANSLOAD SYSTEM



ADAPTIVE RAILCAR DISCHARGE OPTIONS

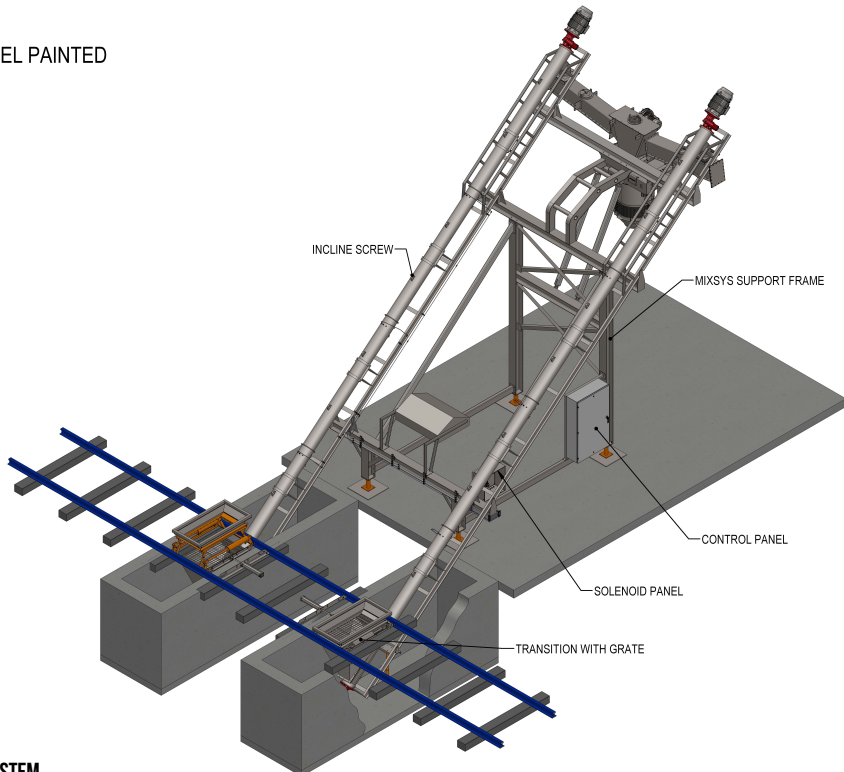
Transload to pneumatic bulk tanker, vacuum (Push - Pull) or Screw pump extreme duty pneumatic conveying to bulk storage

- HIGH CAPACITY RAIL CAR UNLOADING
- PATENTED BETWEEN TRACK AND RAIL HOPPER SLED DESIGN
- SEMI MOBILE ALLOWING RELOCATION

UNDER TRACK TRANSLOAD PERMANENT VERSION

NOTES:

1. MATERIAL OF CONSTRUCTION: CARBON STEEL PAINTED
2. RATES: 150,000 PPH THEORETICAL
3. ELECTRICAL: 460 VAC, 3 PH , 60 HZ
4. QTY: 2 FULL SYSTEM
5. MIXSYS SCOPE OF SUPPLY
 1. 2X INCLINE SCREWS
 2. 2X INCLINE SCREW SUPPORTS
 3. 1X SUPPORT FRAME
 4. 2X AIRSLIDES TO TRANSITION
 5. 2X BOOTLIFT
 6. 2X BOOTLIFT TRANSITIONS WITH GRATE
 7. 1X LOADING SPOUT
 8. 1X AIR COMPRESSOR
 9. 1X CONTROL SYSTEM



MIXRAIL TRANSLOAD

NEXT GENERATION HIGH CAPACITY RAIL CAR TRANSLOAD SYSTEM

REINFORCED IF NOT SPECIFIED	CONFIDENTIAL		PROJECT No.	07735
+	HOLES	THIS MATERIAL IS THE PROPERTY OF MIXSYS AND IS TO BE USED ONLY FOR THE MANUFACTURE OF WRENCHES AND SHOULD NOT BE USED FOR ANY OTHER PURPOSE. PUBLISHED OR DISCLOSED IN WHOLE OR IN PART IN WRITING, CONVENTIONALLY OR BY ANY OTHER MEANS, IS PROHIBITED UNLESS WRITTEN CONSENT IS GRANTED BY MIXSYS IN ADVANCE.	DATE	7/7/2026
XXX	DECIMAL FORMAT		DRAWN BY	A.J.
XXX . 000			SCALE	1:192
XXX	RAVEN		DRAWING NUMBER	07735-25-G-2001
FRAC.	$1/132$		REV.	
RAVEN	$1/132$			

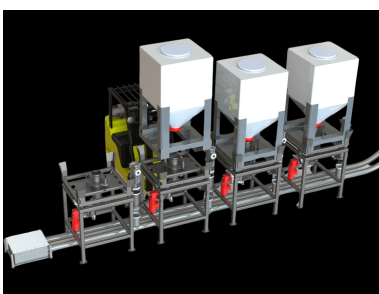
MIXSYS PROVIDES CUTTING-EDGE SOLUTIONS FOR ADAPTIVE MIXING TECHNOLOGY SUITABLE FOR ALL PRODUCTS, ACROSS ALL INDUSTRIES AND IS SUPPORTED BY CONTINUED RESEARCH, INNOVATION AND DEVELOPMENT.



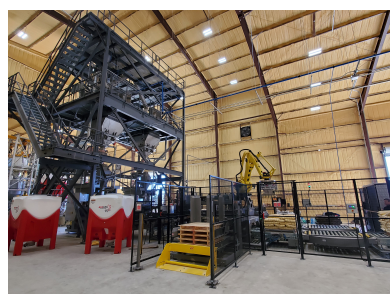
Mix Pulse Bin Vent



MIXVFFS



SMART INGREDIENT SYSTEM



DRY MIX PLANTS

**MIXSYS LLC 25523 W Ruff St,
Plainfield, IL 60585 815-880-8669**

Visit our website. www.mix-sys.com
Social Media: [@mixsys](https://www.twitter.com/mixsys) [@adaptiveprocesses](https://www.facebook.com/adaptiveprocesses)