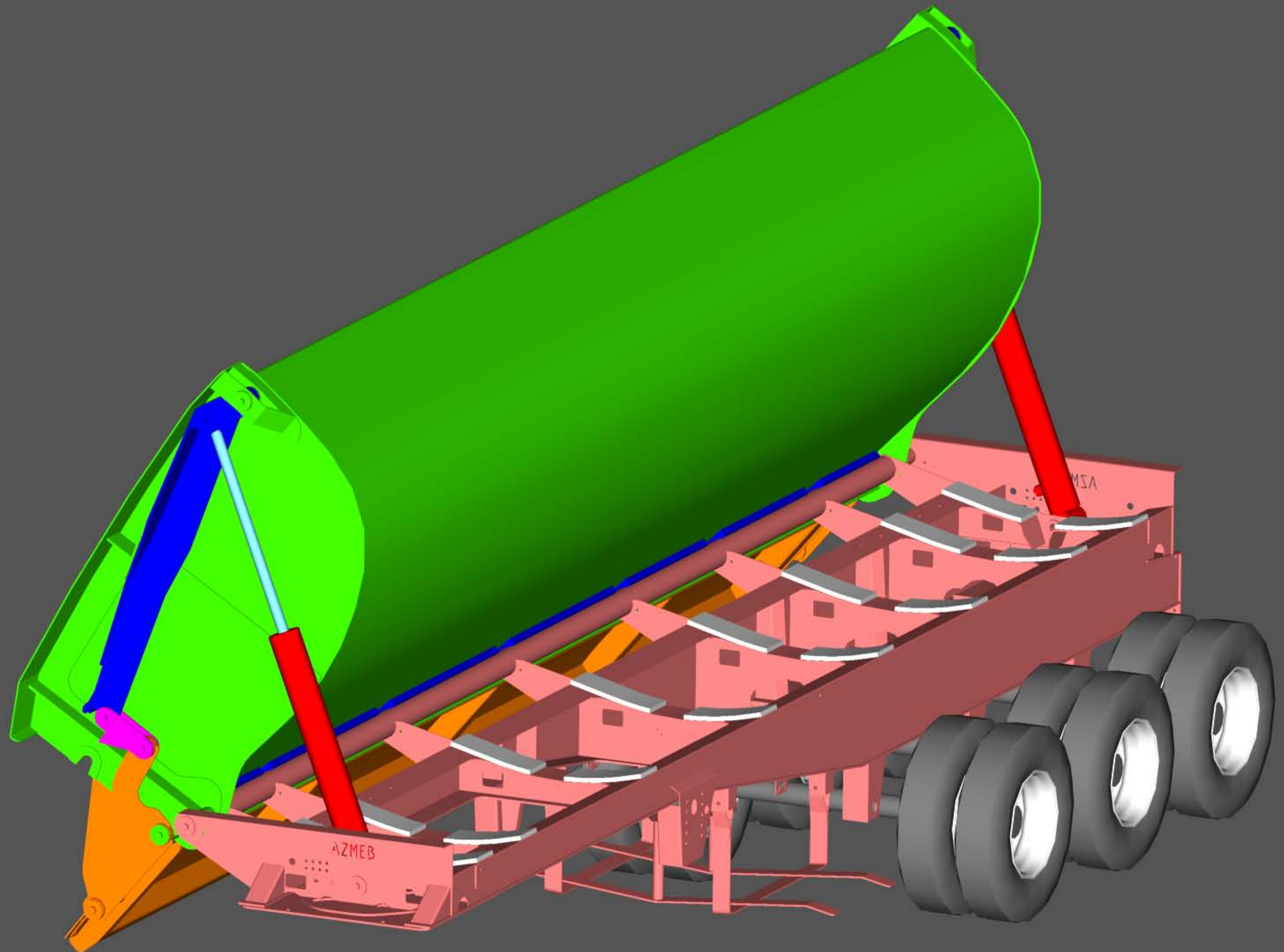
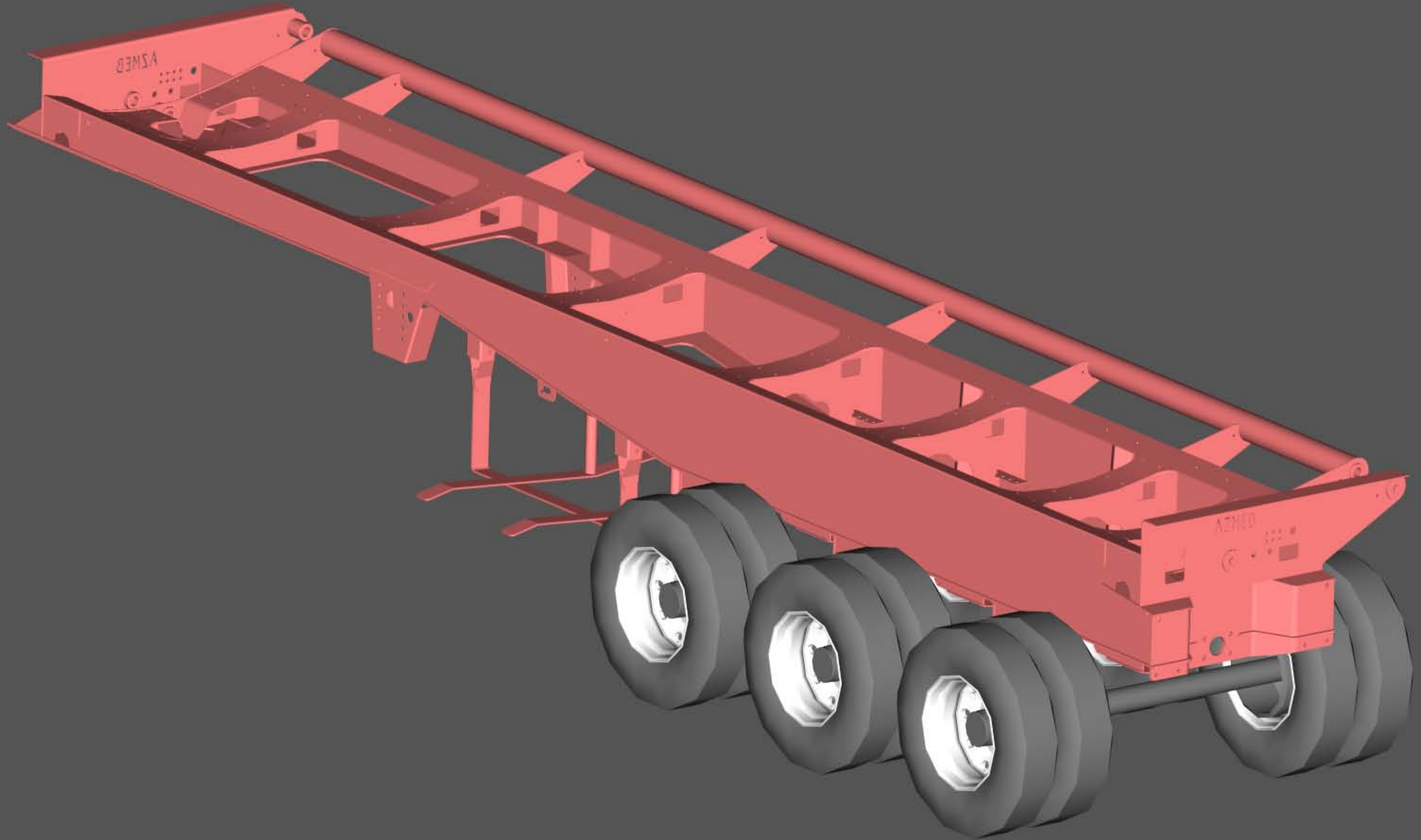


BOWL FLOOR DOOR SIDE TIPPER

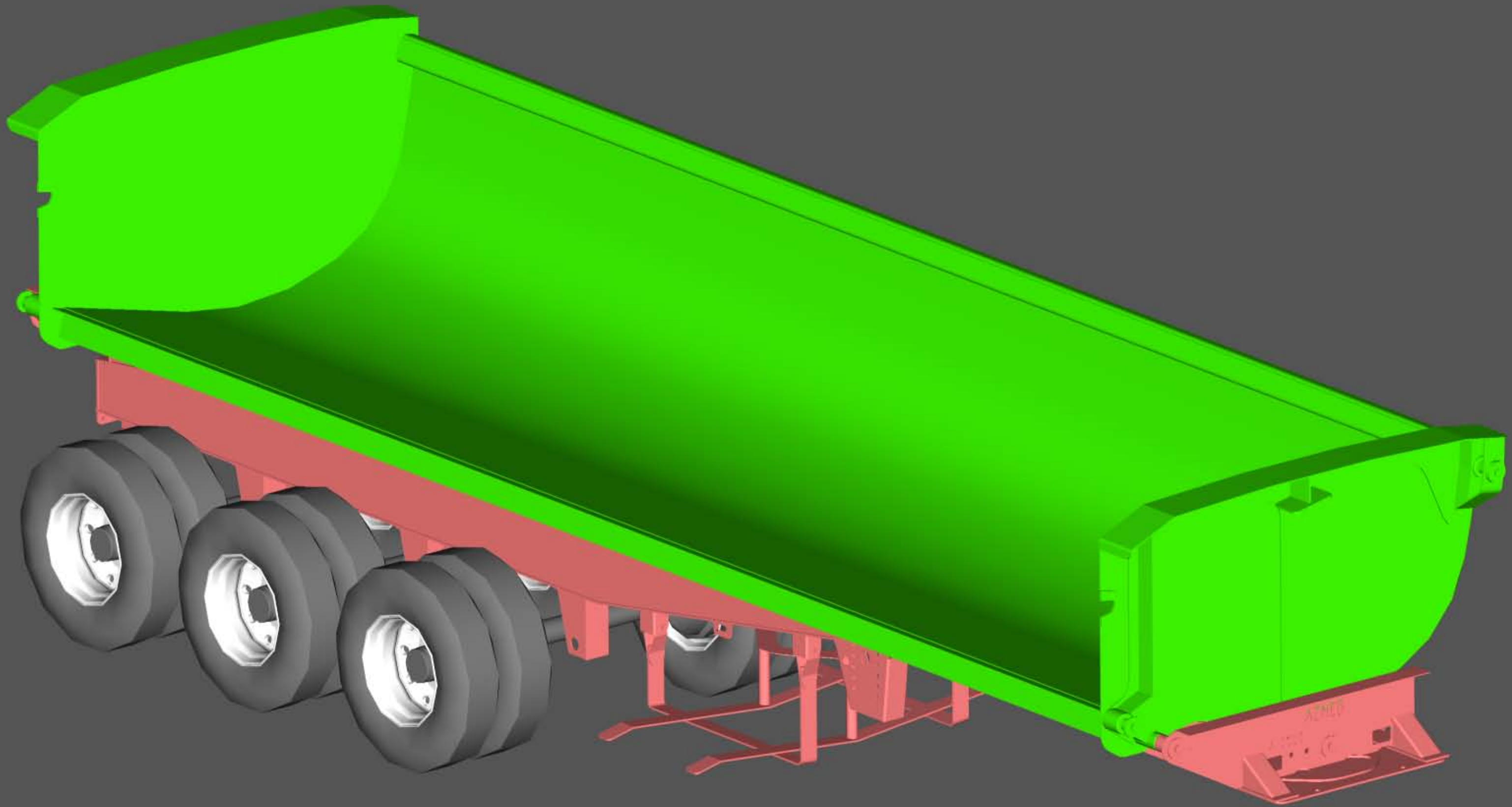
A-TRAILER OR B-TRAILER DESIGNS.



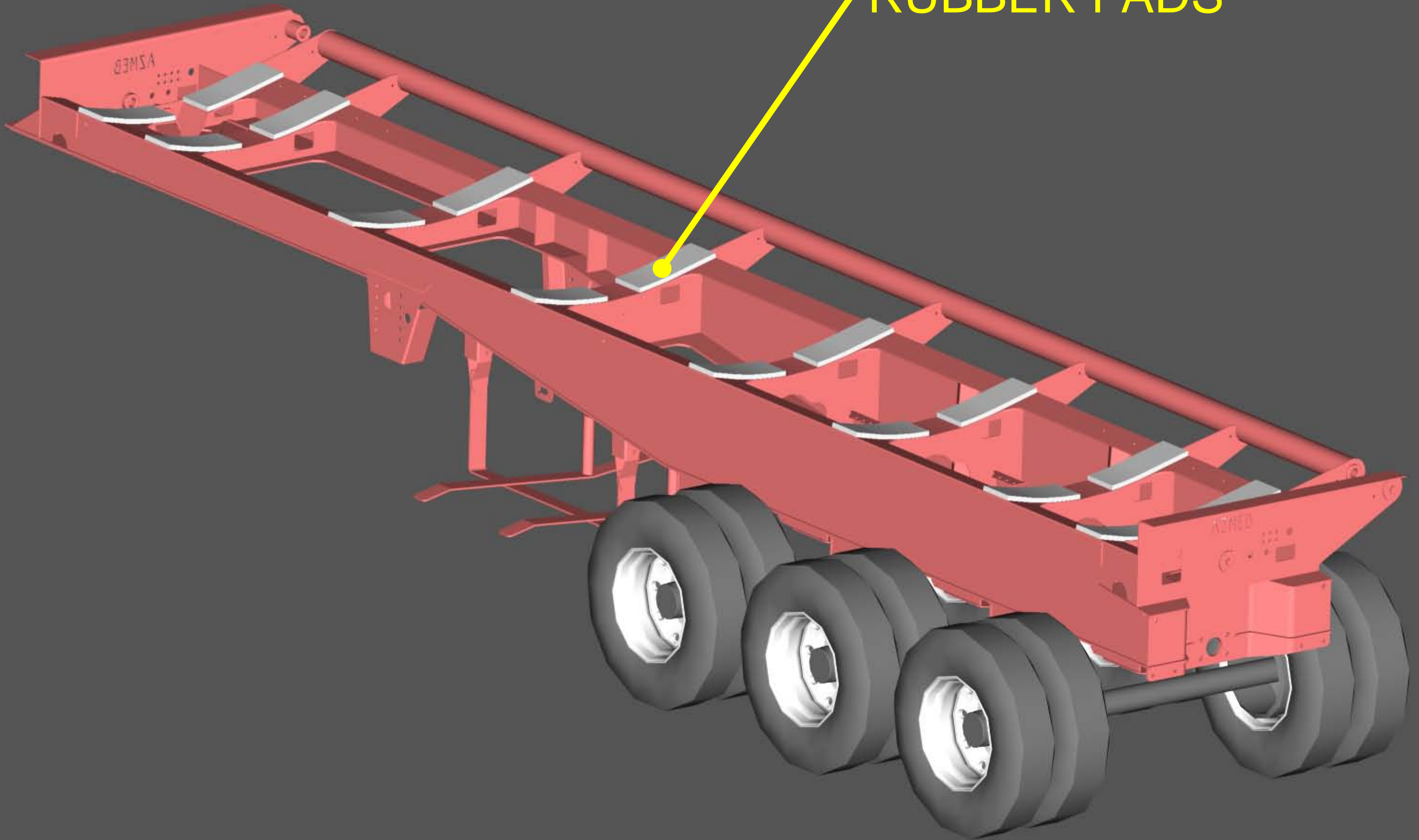
CRADLE DESIGN HIGH TENSILE STEEL CHASSIS RESULTING
IN LOW TARE WEIGHT AND LOW CENTRE OF GRAVITY.



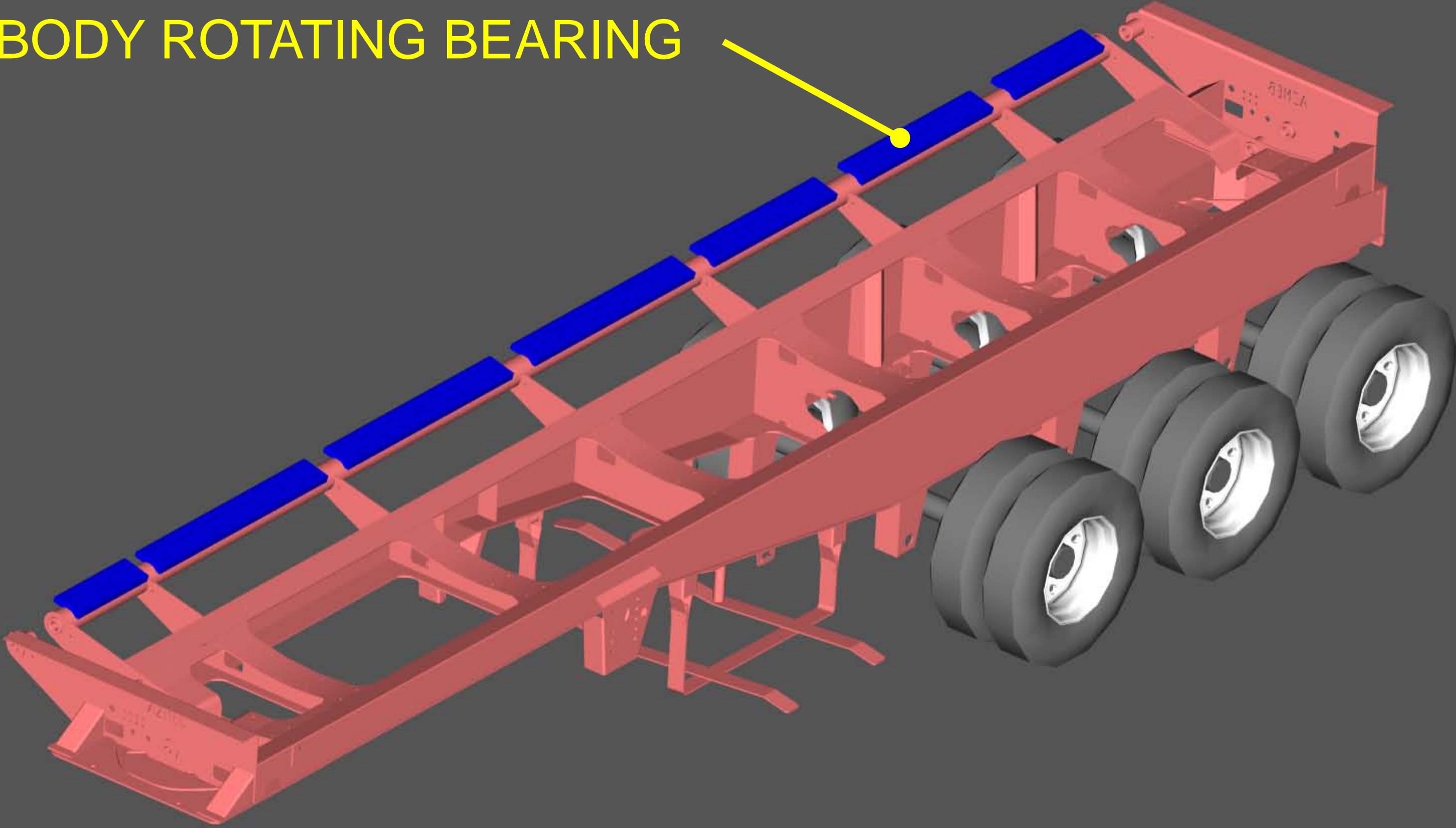
FULL BODY LENGTH LOAD SUPPORT
WHILE TRAVELING AND TIPPING.



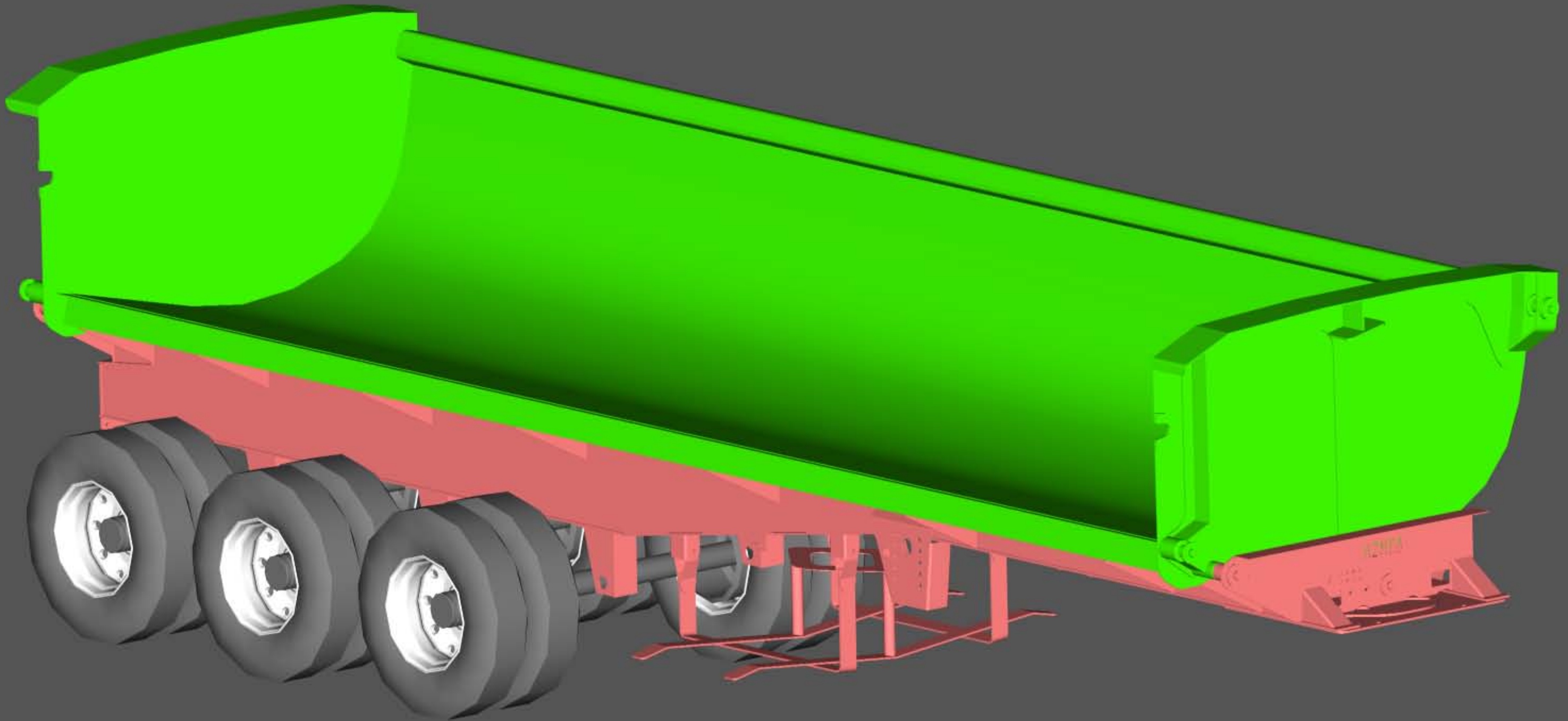
IMPACT ABSORBING
RUBBER PADS



PLASTIC LOW FRICTION
BODY ROTATING BEARING

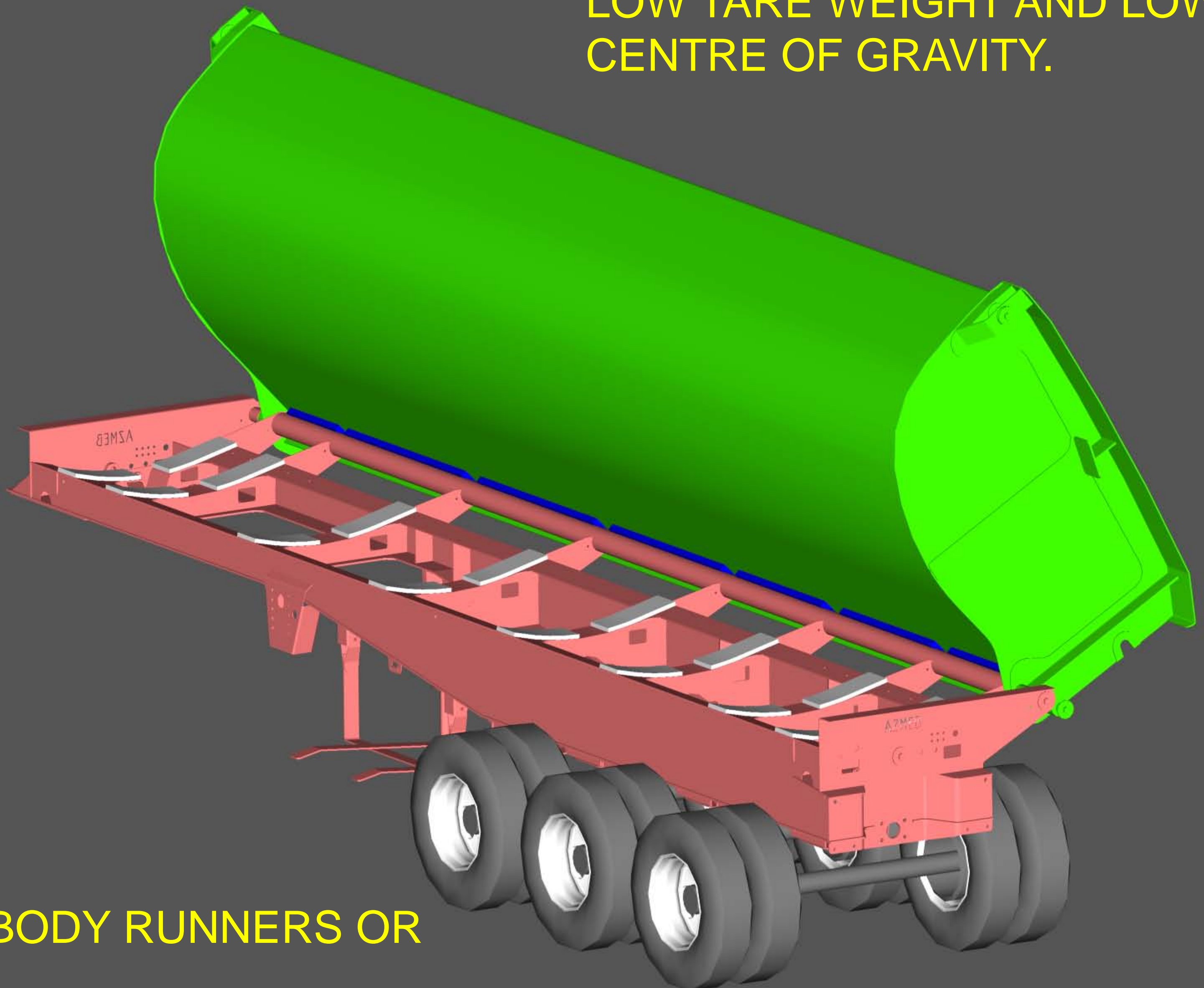


DEEP DISHED BOWL TYPE BODY AVAILABLE IN HIGH TENSILE STEEL OR 5083 H321 ALUMINIUM.



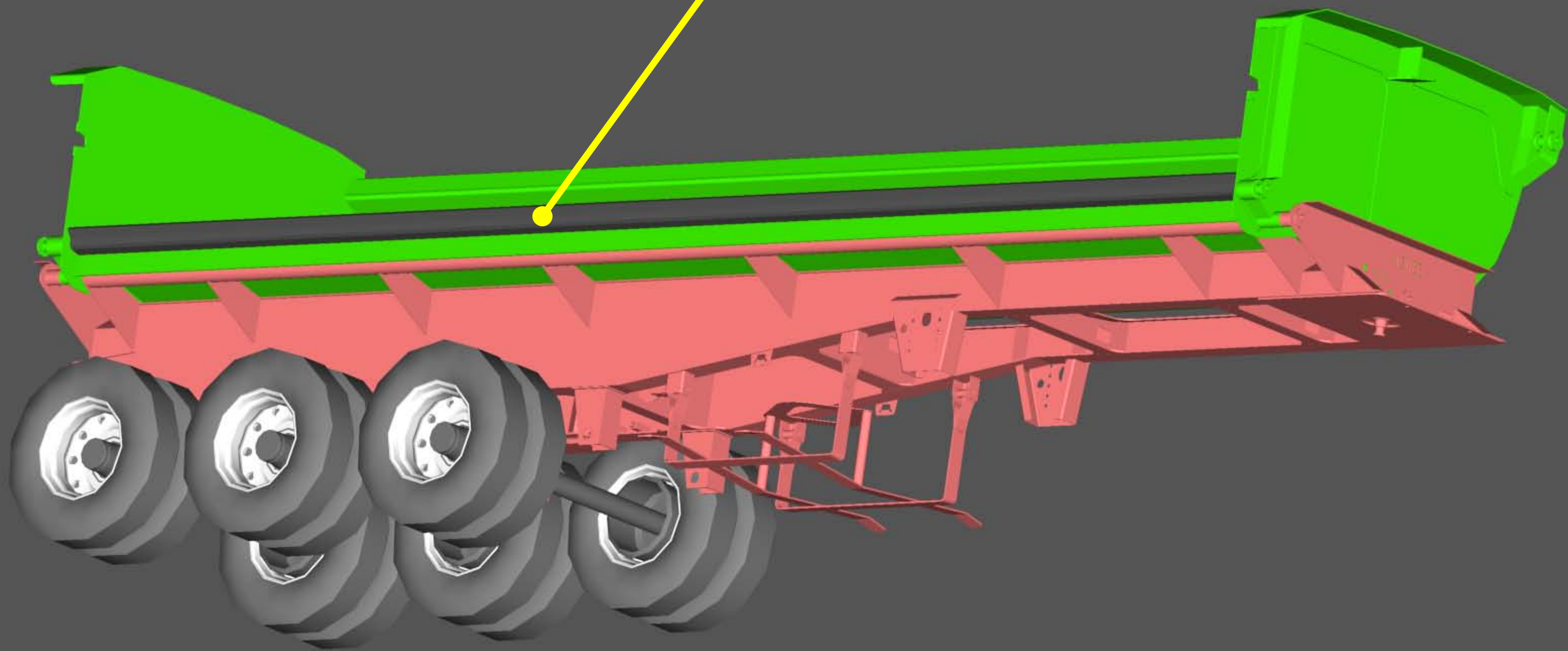
BOWL SHAPED BODY RETAINS CONTAMINATED LIQUID WASTE IN BOWL BASE, AND BODY CURVED SIDES DEFLECT PRODUCT REDUCING IMPACT FORCES.

LOW TARE WEIGHT AND LOW CENTRE OF GRAVITY.

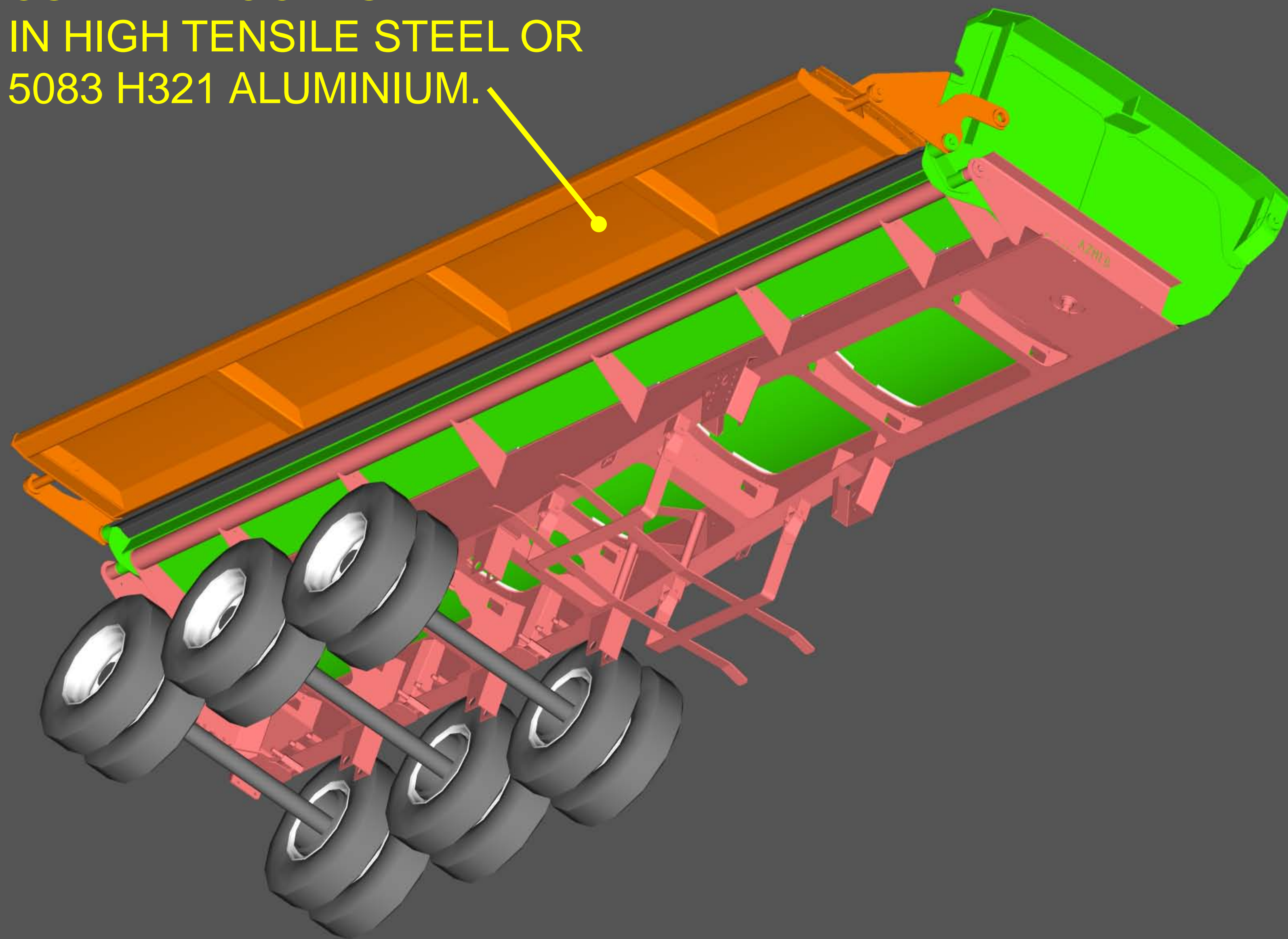


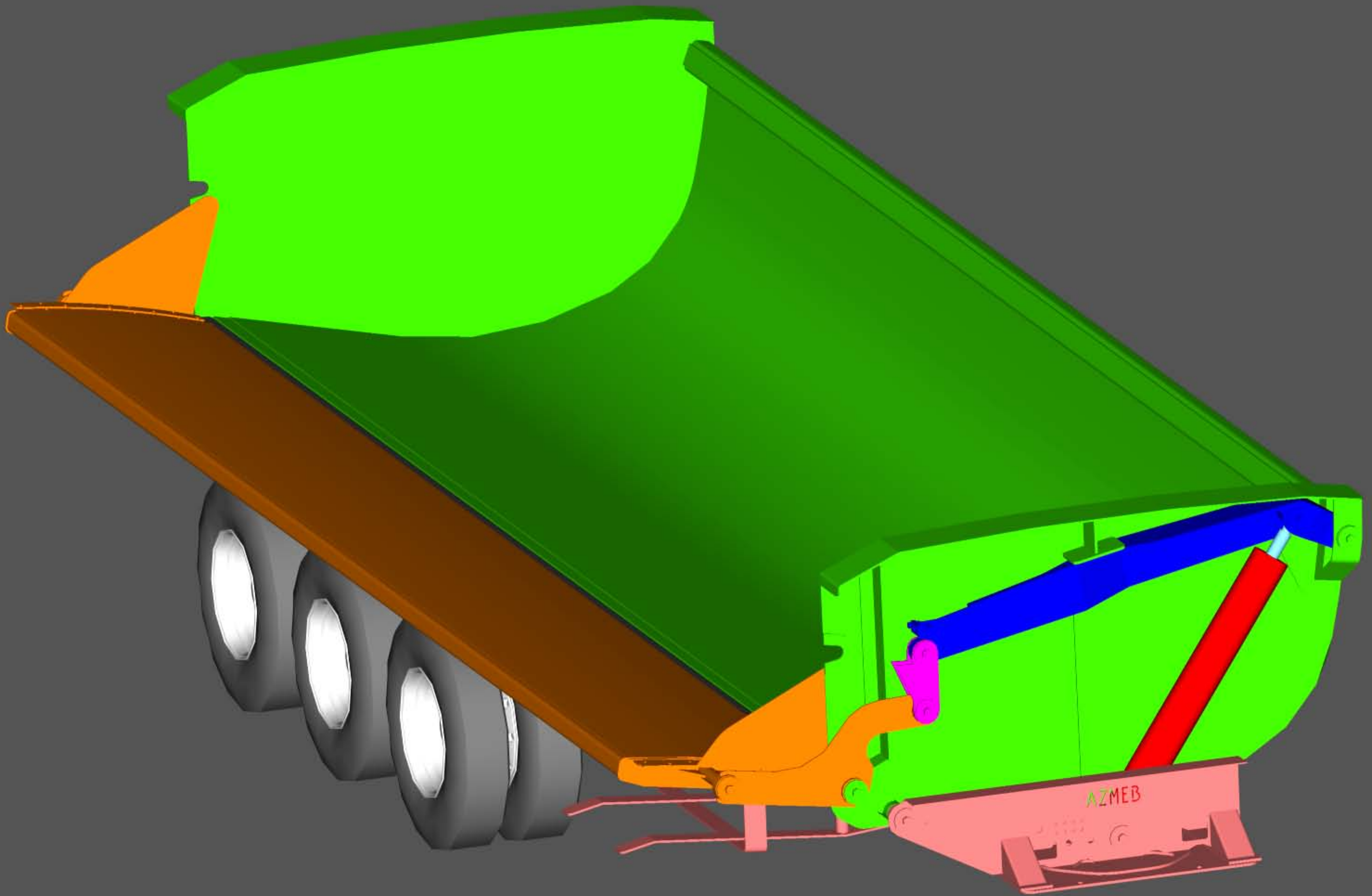
NO BODY RUNNERS OR CROSS MEMBERS RESULTS IN LESS HEAT DISTORTION.

RUBBER HINGED DOOR
THAT NEVER REQUIRES
GREASING.

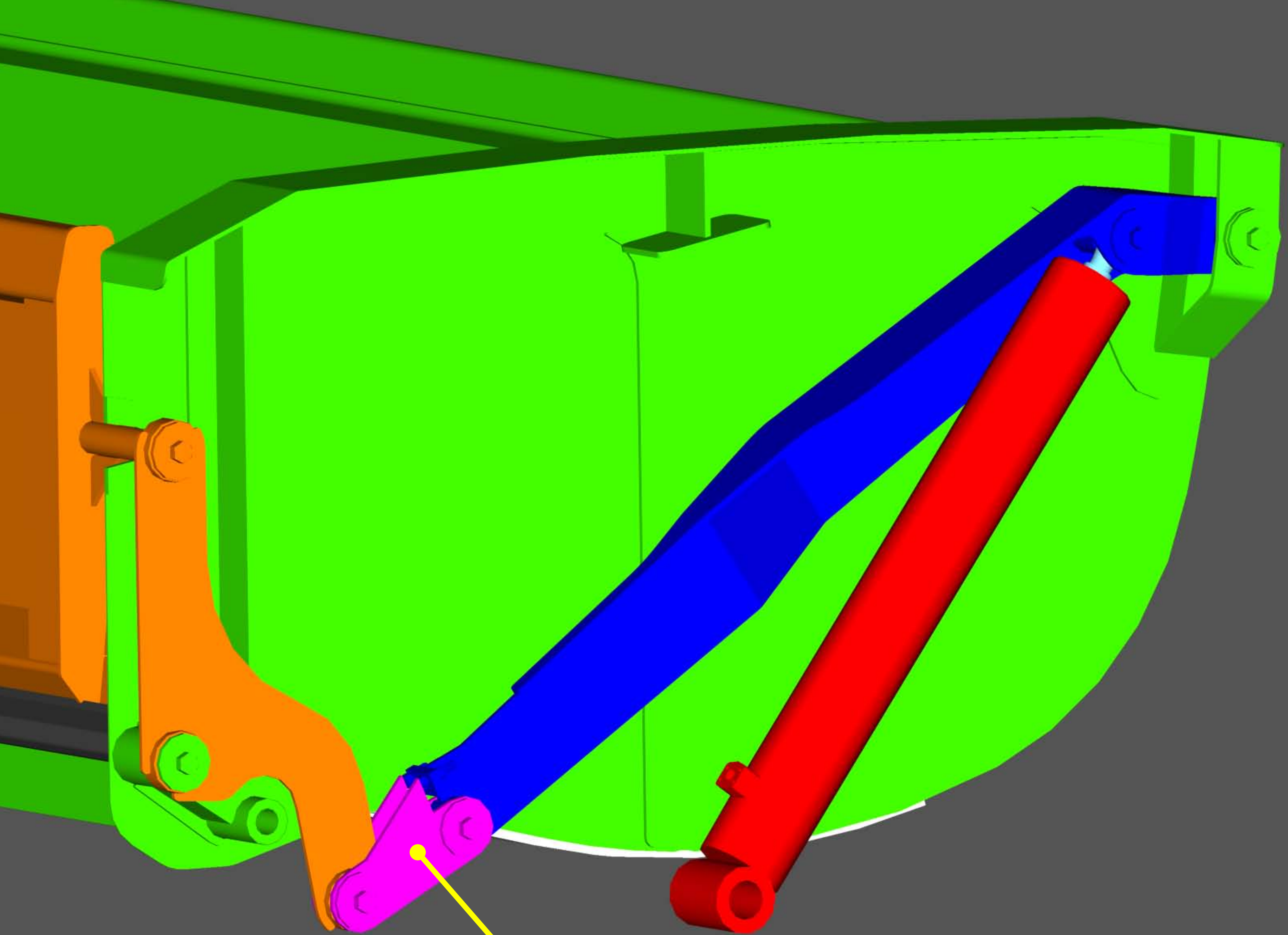


CURVED DOOR IS AVAILABLE
IN HIGH TENSILE STEEL OR
5083 H321 ALUMINIUM.



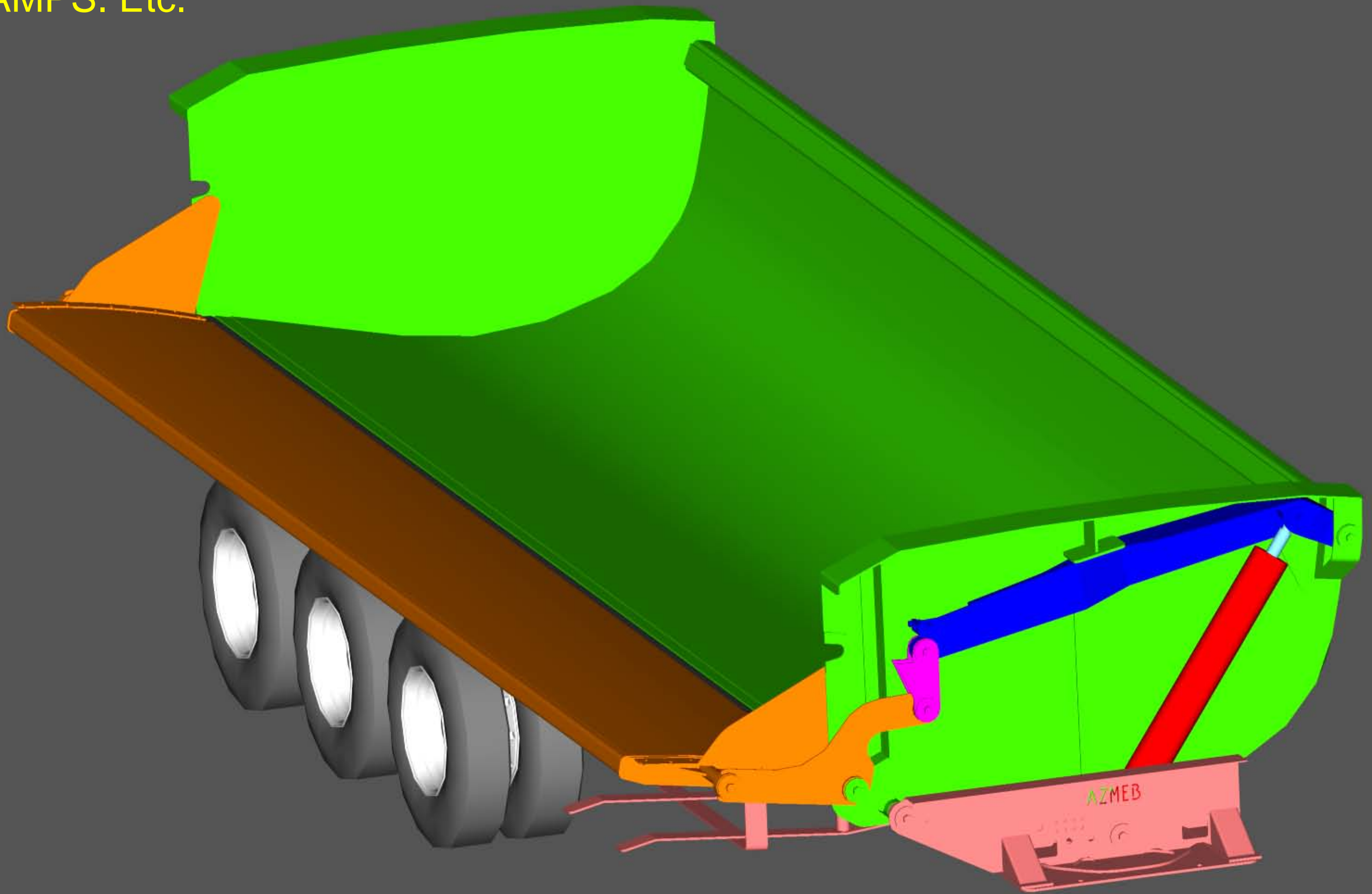


CURVED DOOR GIVES A CLEANER
DISCHARGE OF PAYLAOAD.



OVER CENTRE LOCKED LINK ARM

THE LINK ARM SYSTEM ELIMINATES THE NEED FOR DOOR CYLINDERS, LOCK VALVES, DOUBLE SPOOL VALVE, DOOR HYDRAULIC PIPES, 6 HOSES, CLAMPS. Etc.



THE BOWL DOOR SIDE TIPPER THE COMPLETE SOLUTION

