



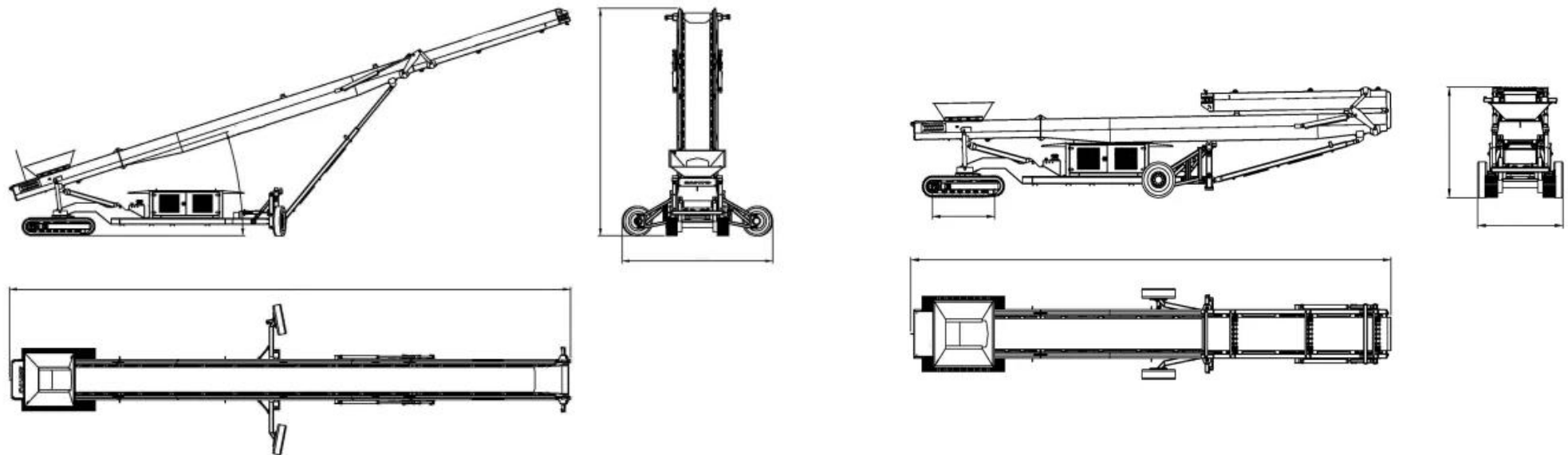
TRS Tracked Radial Conveyor



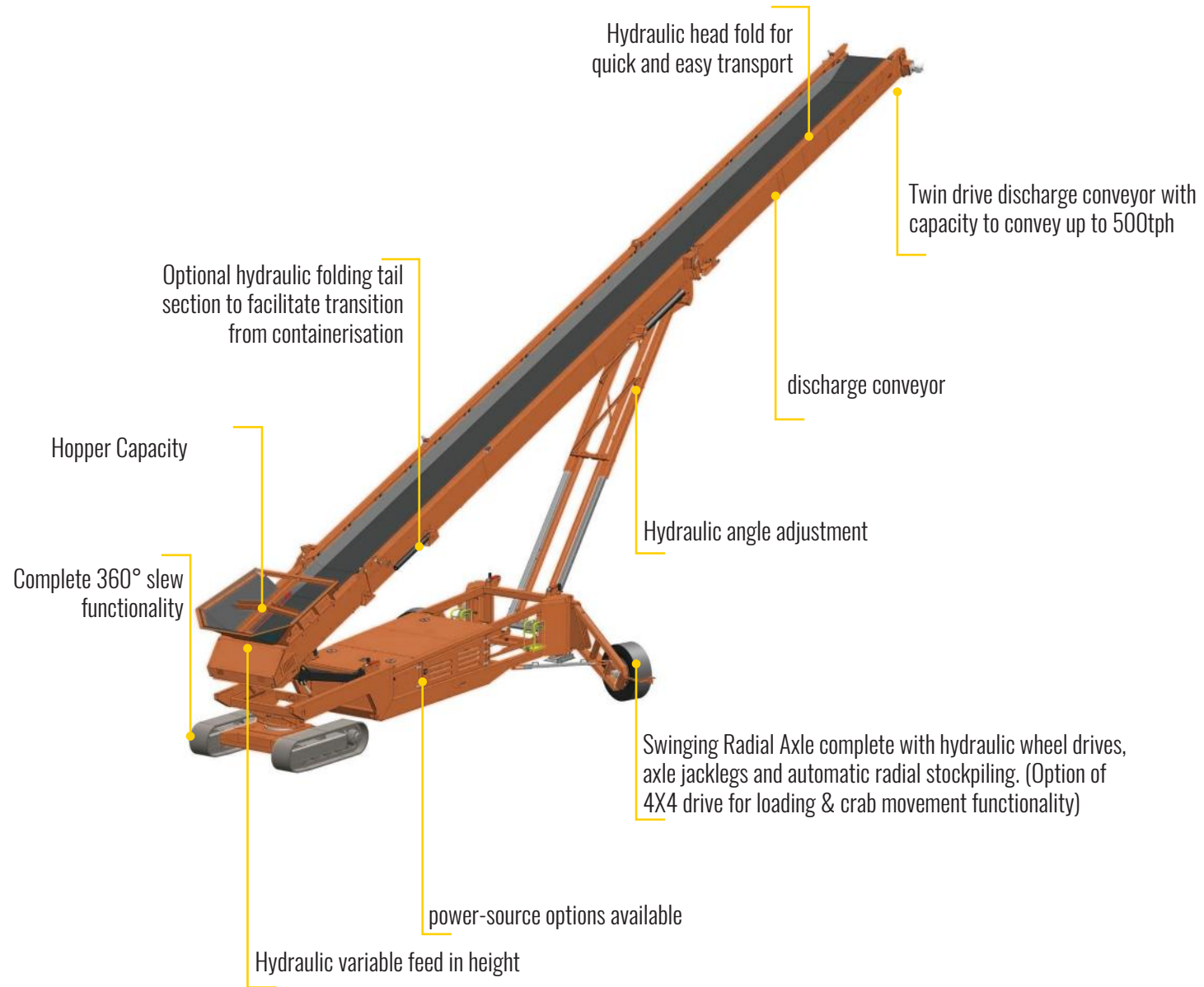
<https://www.mnstacker.com> info@mnstacker.com

Introduction

This is a tracked mounted conveyor with radial stockpiling functionality. The core design principal for the tracked radial conveyor has been to provide customers with an easily transported stacker that can be moved nationally and internationally with minimal fuse or cost. Designed to fit in a 40ft high cube container, with only small assemblies to be reftted upon arrival thanks to its simple track in, track out philosophy.



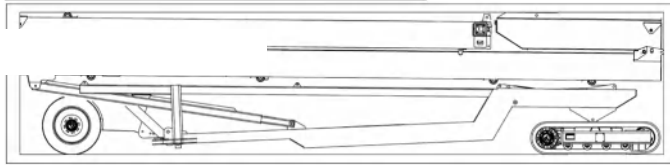
Main Component



Container Transportation to Operation

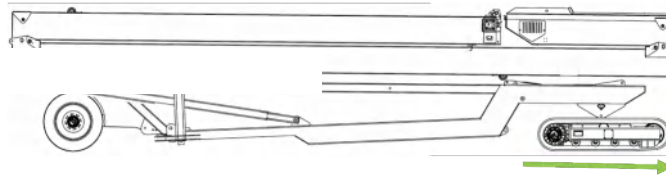
1. 40FT HIGH CUBE. CLOSED TOP.

THIS IMAGE SHOWS MACHINE INSIDE CONTAINER
CONTAINER DETAILS: 40FT HIGH CUBE CLOSED TOP

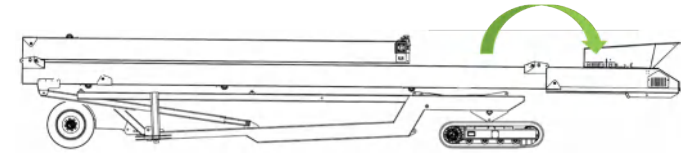


2. TRACK UNIT FROM CONTAINER.

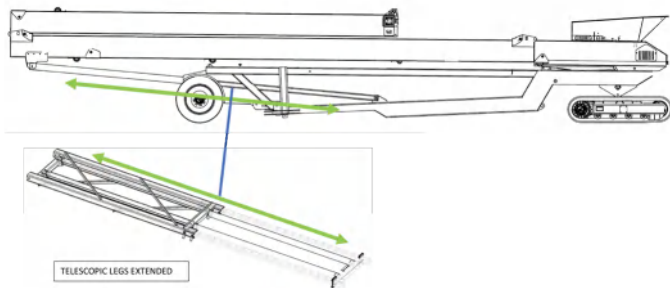
TRACK MACHINE OUT OF CONTAINER USING ITS OWN POWER.



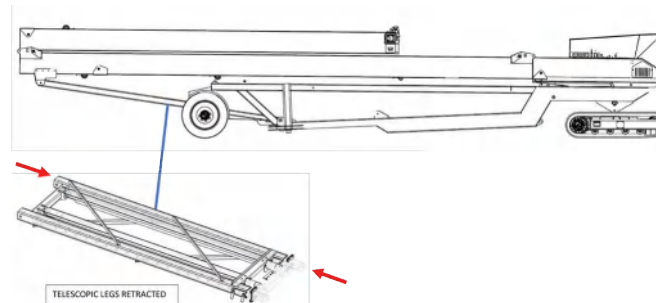
3. FOLD OUT CONVEYOR TAIL SECTION.



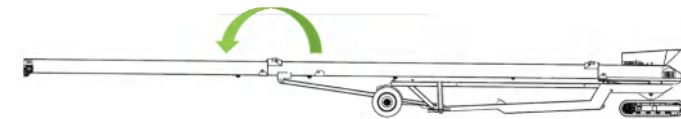
4. MOVE CONVEYOR FORWARD BY EXTENDING TELESCOPIC LEGS.



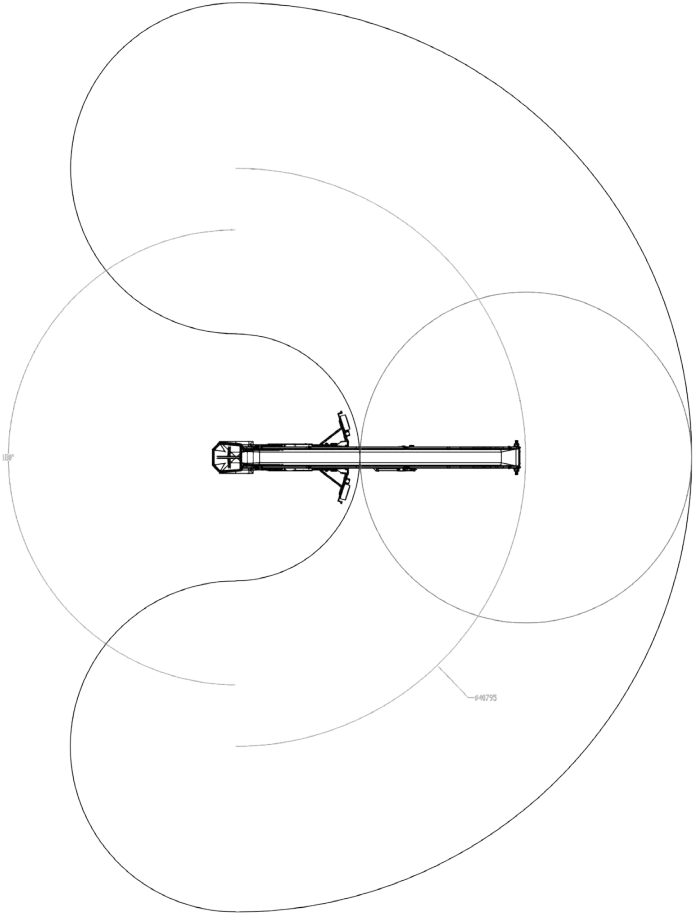
5. PULL PIN AND RETRACT TELESCOPIC LEGS - REINSERT PIN ONCE COMPLETED.



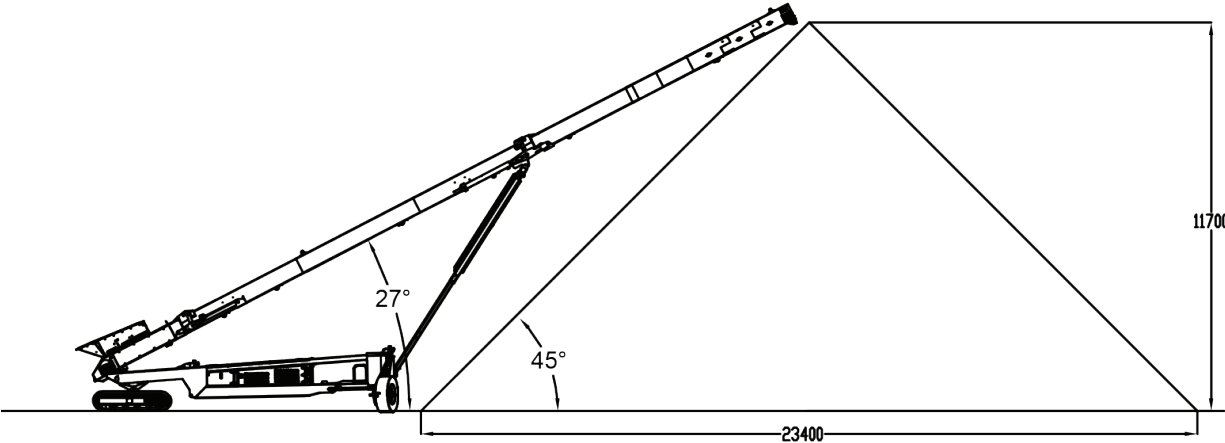
6. FOLD OUT CONVEYOR HEAD SECTION. UNIT IS NOW IN A WORKING POSITION.



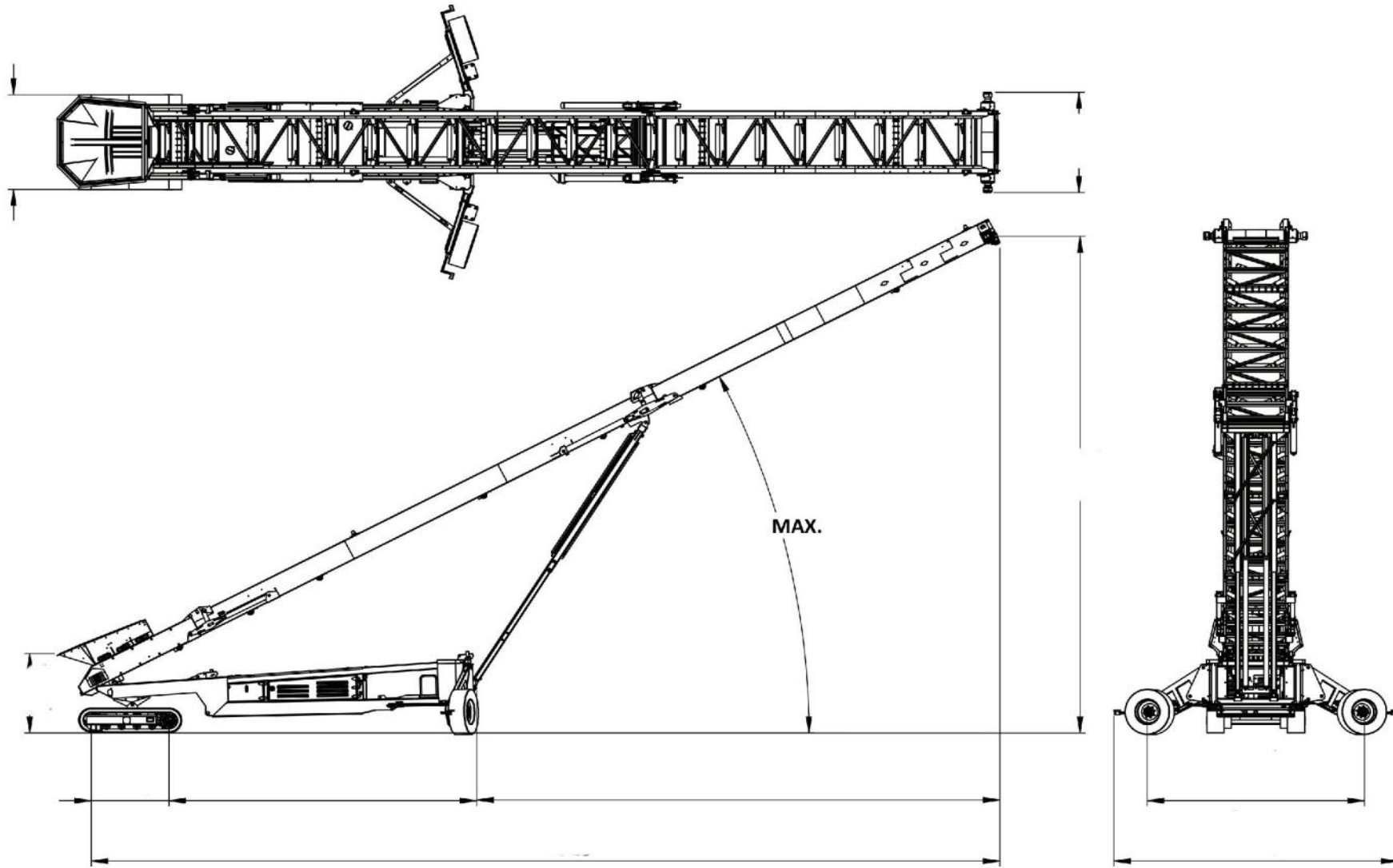
Stockpile Capacity

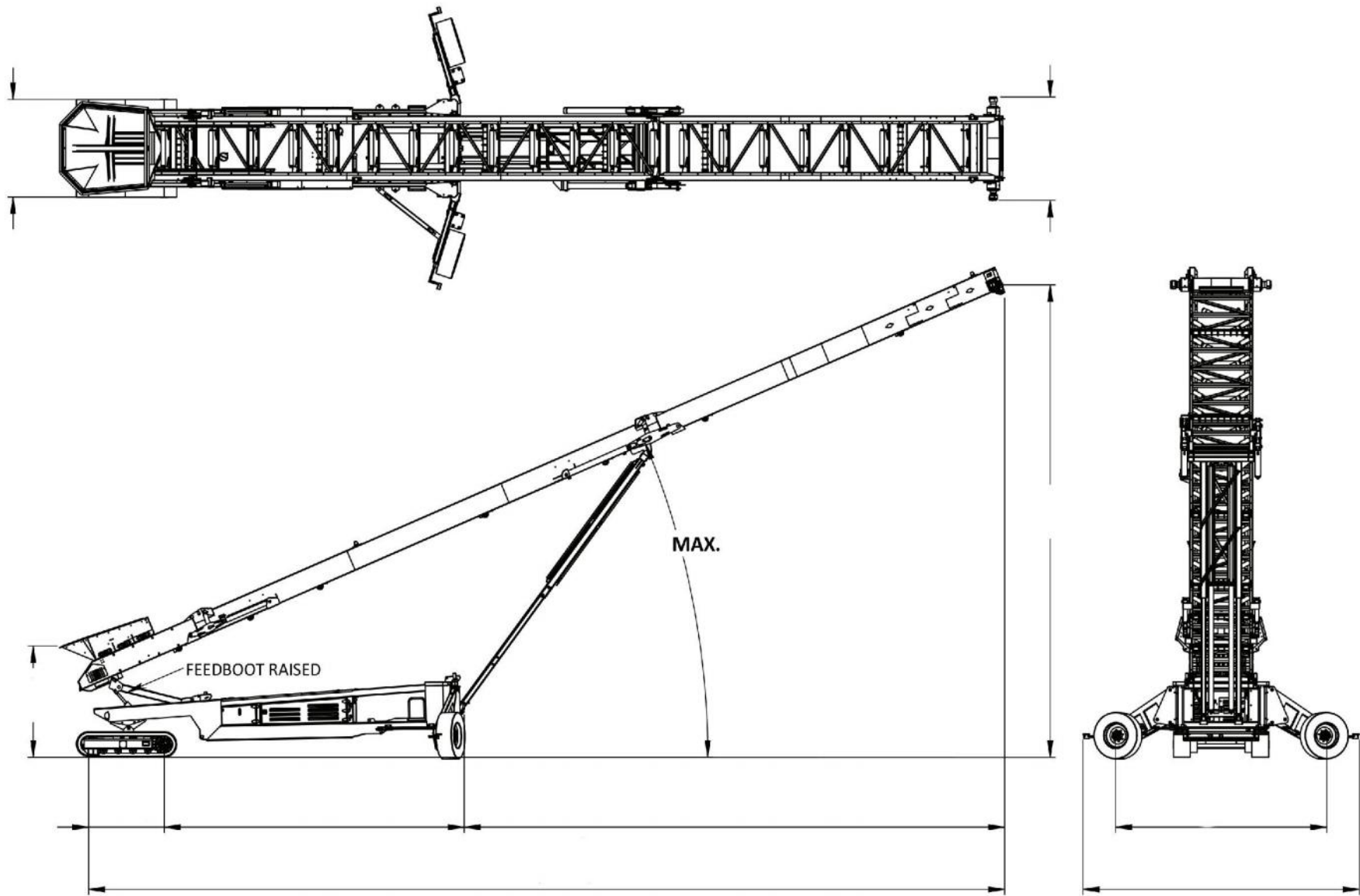


***BASED ON A 180° RADIAL STOCKPILE WITH
AN ANGLE OF REPOSE OF 45°**

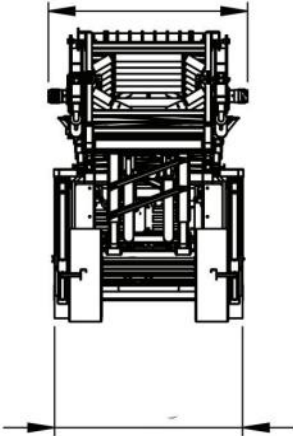
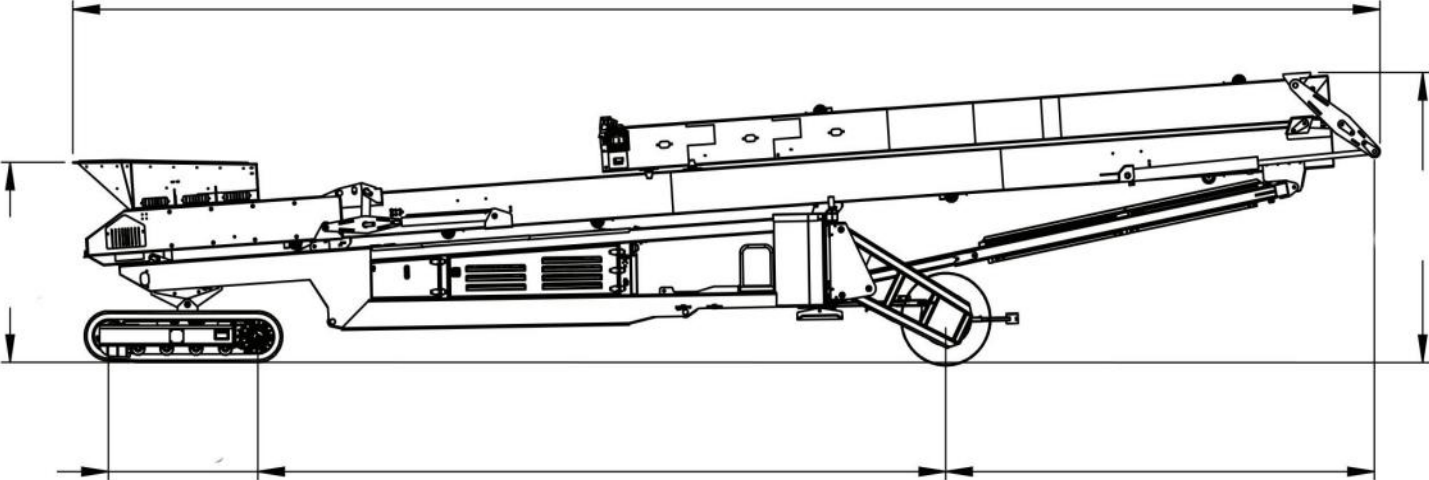
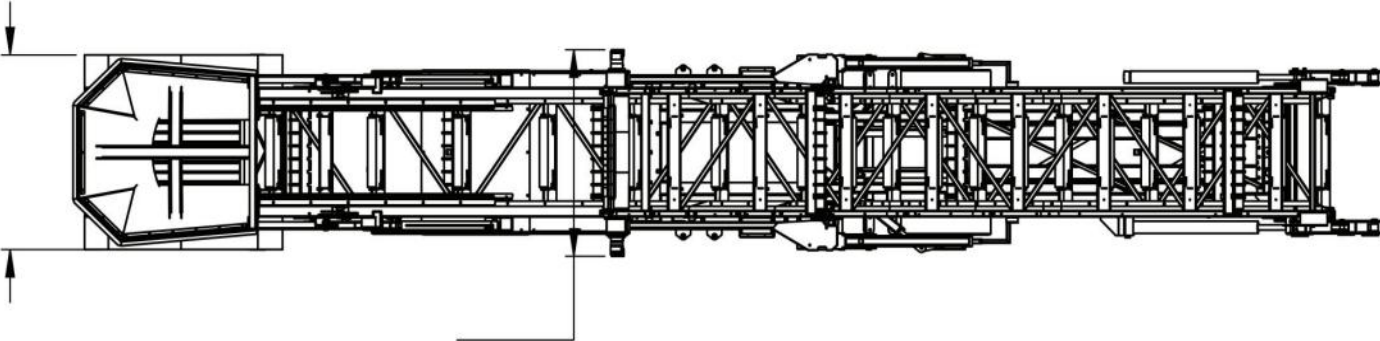


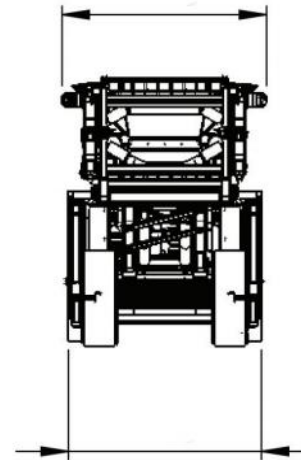
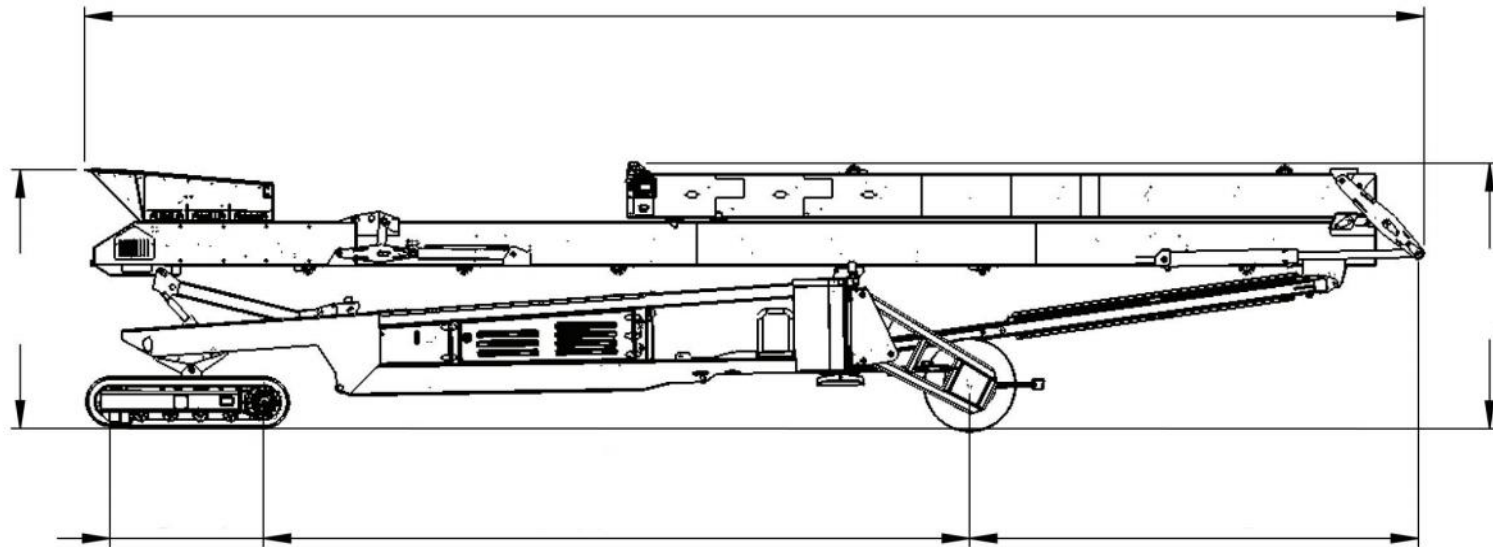
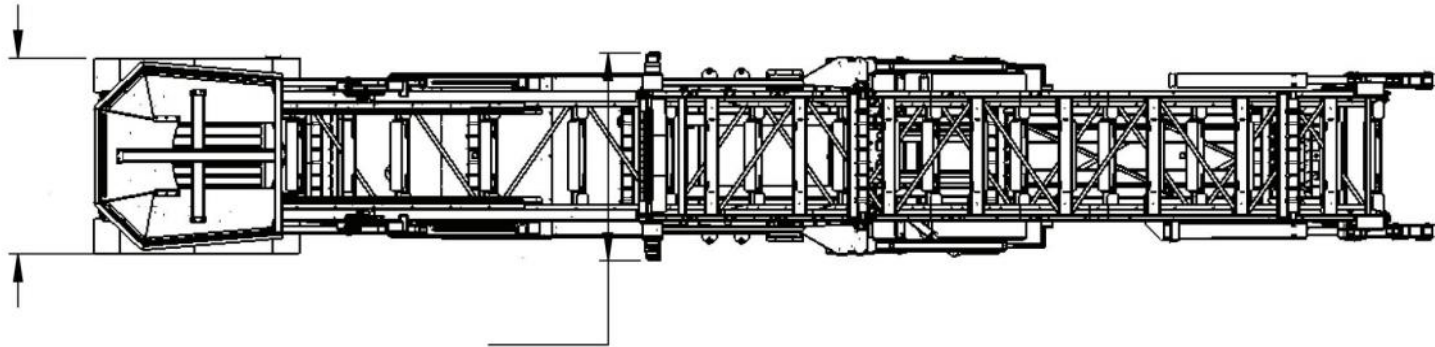
Operation Drawing





Transportation Drawing





Low Loader Requirement

