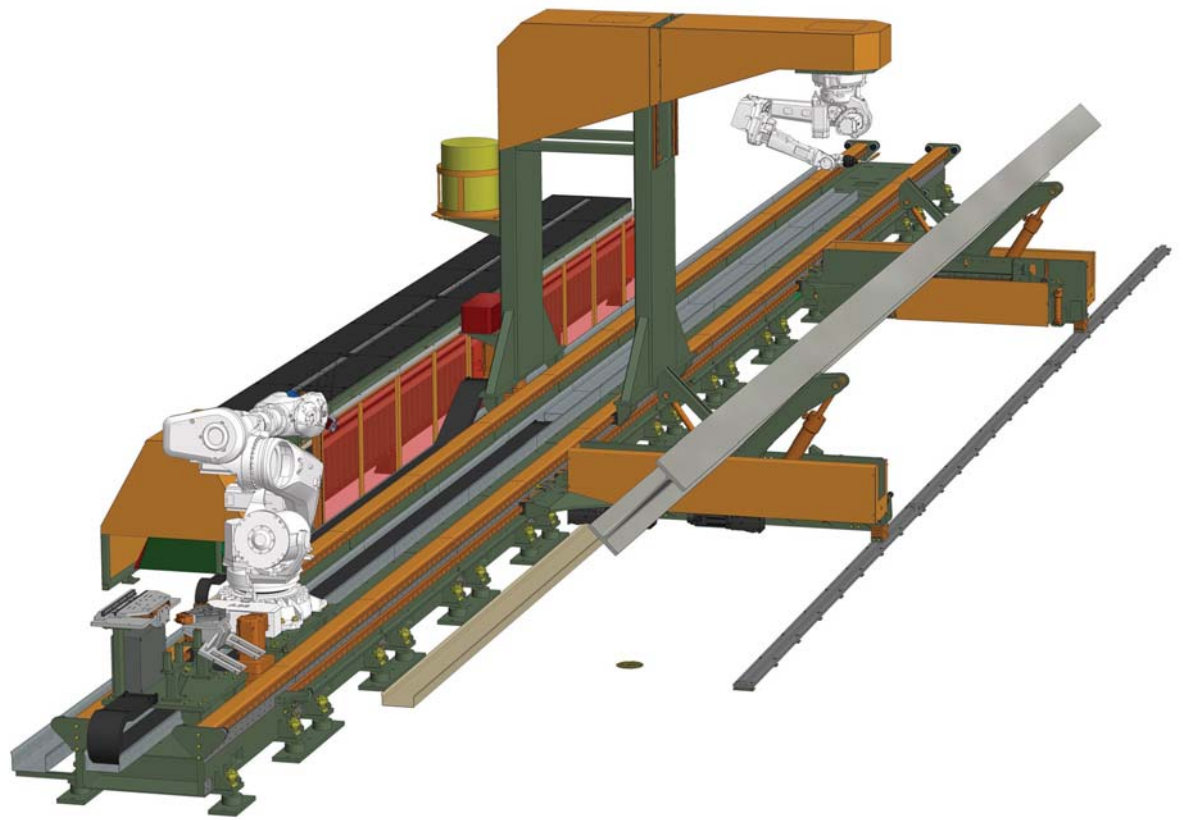


PeddiAssembler POWERED BY ZEMAN



ROBOTIC BEAM ASSEMBLER FOR STEEL PROFILE STRUCTURES



STANDARD FEATURES

- LASER SCANNING SYSTEM
- HANDLING ROBOT
- WELDING ROBOT
- INTEGRATED PROFILE TURNING DEVICES

- EFFICIENT FOOTPRINT SUITABLE FOR SMALL FABRICATORS

- EMPLOYS ONE WELDING ROBOT CAPABLE OF PERFORMING BOTH TACK WELDS AND FULL FINISH WELDS

- HANDLING ROBOT ASSISTS IN TURNING OF THE ADD PARTS TO ENSURE CORRECT PLACEMENT TO THE MAIN PROFILE

- INTEGRATED PROFILE TURNING DEVICES ROTATE THE MAIN PROFILE AS NEEDED FOR WELDING ON ALL SIDES OF THE MATERIAL

- AFTER ASSEMBLY, THE FINISHED STRUCTURE IS READY FOR QUALITY CHECK AND REQUIRES NO FURTHER PROCESSING

- MAIN PROFILE CAPACITY OF 30" WIDE X 59' LONG
MAXIMUM ADD PART WEIGHT OF 400 LBS

Peddinghaus