HTC has chosen to support the palletizing world as one of its primary areas of concentration. Building upon design and refinement of pallet stackers and dispensers, HTC has broadened its product line to include slip sheet pick and place machines as well as bag flatteners and specialty conveyors to work with robotic palletizing EOAT. HTC will continue to expand their product portfolio in this area and work with customers to provide customized offerings.
The HTC team has collectively over 130 years of experience in the automotive markets. We have worked hand in hand with integrators and OEMs helping to solve the different needs that exist in the broad spectrum of automotive facilities. That experience gives us insight into the application needs ranging from foundry to final assembly plants.
PIPE AND BAR HANDLING

HTC has integrated a number of different innovative solutions for handling many of the different pipe and bar products. Each product and facility process may create the need for unique material handling equipment that will perform the functions necessary. HTC works to be at the forefront of solving these very specific material handling needs.

PRODUCT ASSEMBLY

HTC has chosen to support the product assembly process with our equipment solutions. Product assembly can be found in many different industries ranging from appliance to automotive. The two main pieces shown in this layout are the tote stacker and slat conveyor. Slat conveyor is utilized for the actual product as it is assembled. The tote stacker organizes the totes that parts or modules are supplied in. HTC offers many different solutions to aide in assembly personnel’s ergonomics.