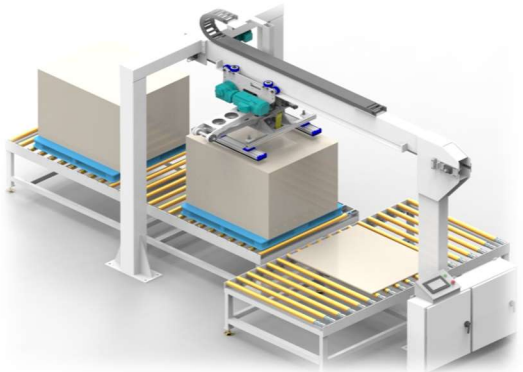
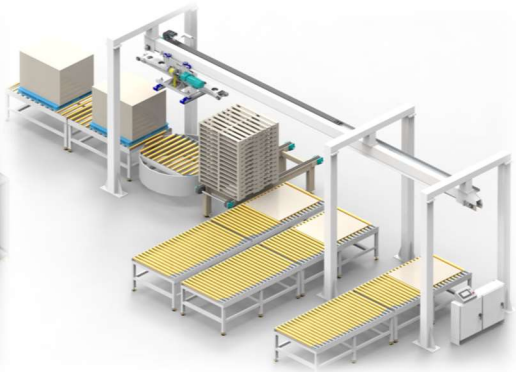
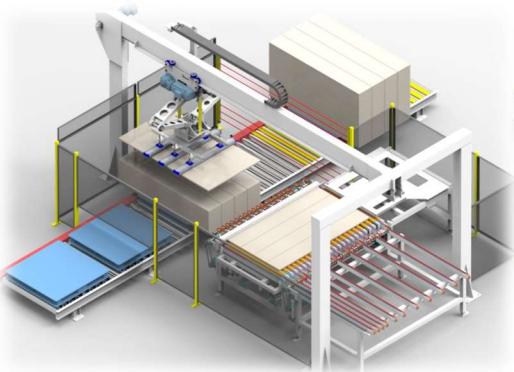
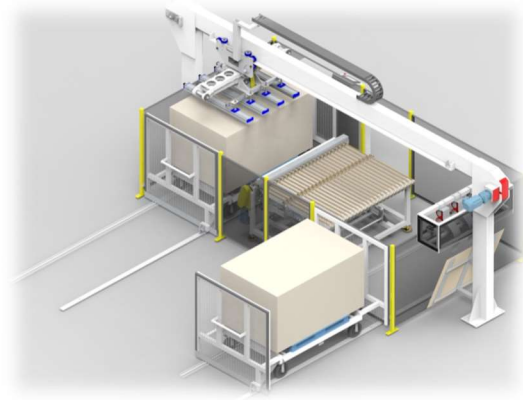
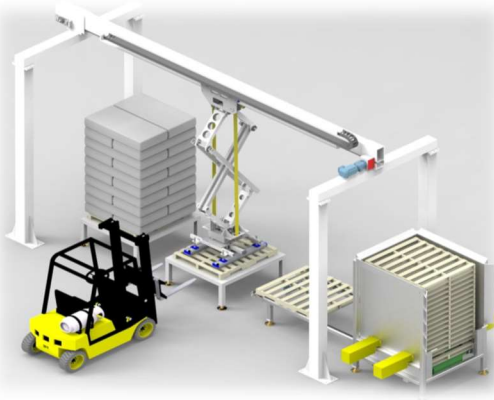
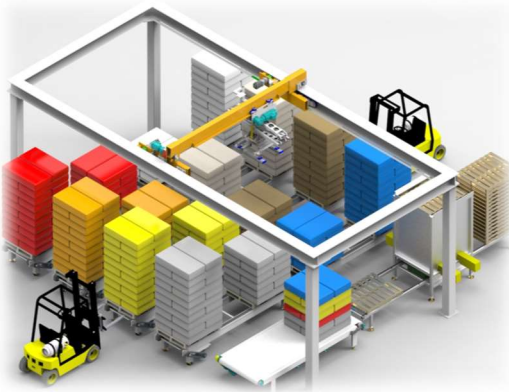


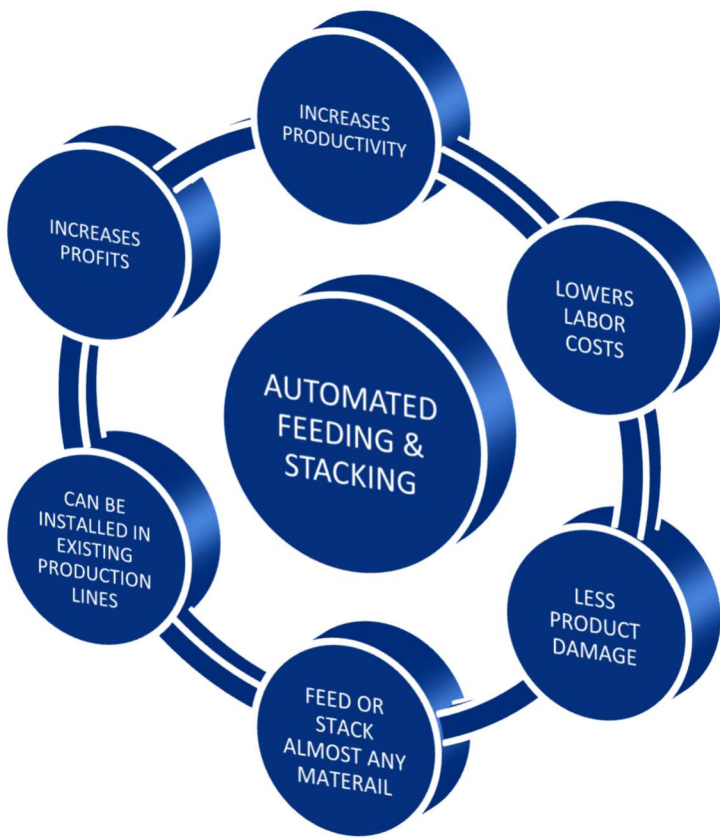


SYSTECH HANDLING



WE
SPECIALIZE IN
**FEEDING &
STACKING
AUTOMATION**





Specification	Standard	Optional
Motion Of Travel	2 Axis (X,Z)	Up To 4 Axis, (U & Y)
X-Axis Travel	96" - 168" (2,438 MM - 4,267 MM)	Longer On Request
X-Axis Distance Between Legs	156" - 228" (3,962 MM - 5,791 MM)	Longer On Request
Z-Axis Travel	48" - 72" (1,219 MM - 1,828 MM)	Longer On Request
Z-Axis Clearance From Floor	0" - 39" (0 MM - 990 MM)	Longer On Request
Capabilities	Standard	Optional
X-Axis Speed	Up To 340 FT/Min (103M/Min)	Faster On Request
Z-Axis Speed	Up To 215 FT/Min (65M/Min)	Faster On Request
Y-Axis Speed	Sized For Application Needs	Faster On Request
Max Part Weight	500 lbs (227 KG)	750 lbs + On Request (340 KG+)
Part Size	Configurable	Custom Options Available
Axis Power	Standard	Optional
X-Axis	3 HP VFD With Axis Encoder	Larger VFD Or Servo
Z-Axis	5 HP VFD With Axis Encoder	Larger VFD Or Servo
Y-Axis	VFD Sized For Application	Larger VFD Or Servo
Rotate	Pneumatic	Servo
Additional Information	Standard	Optional
Controls	Allen Bradley Micro 870 or Siemens S7 1200	Upgrades Available
Interface	7" HMI Touchscreen	Larger Screens Available
Programming	User Programmable/Configurable Programming	Dedicated Programming
End Effector	Vacuum Cups	Vacuum Bars or Custom End Effectors Available
Additional Optional Features		Notes
On-Board Scale System	Tie Sheet Puller	
Energy Saving Eco-Mode	Porous Material Cups	
Infeed or Outfeed Conveyors	Complete Custom Designs Available	