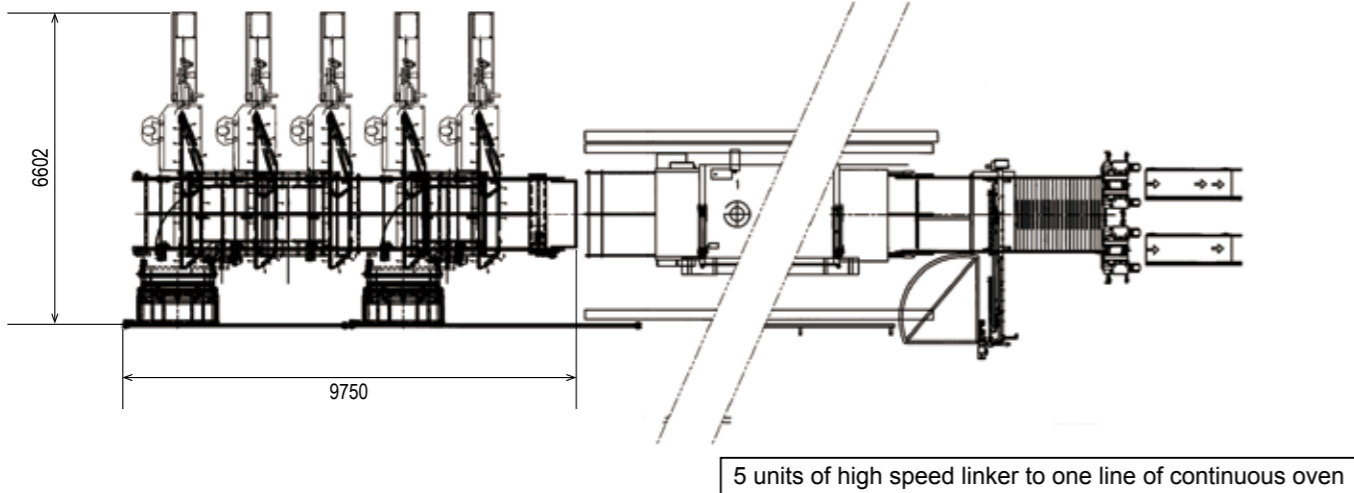
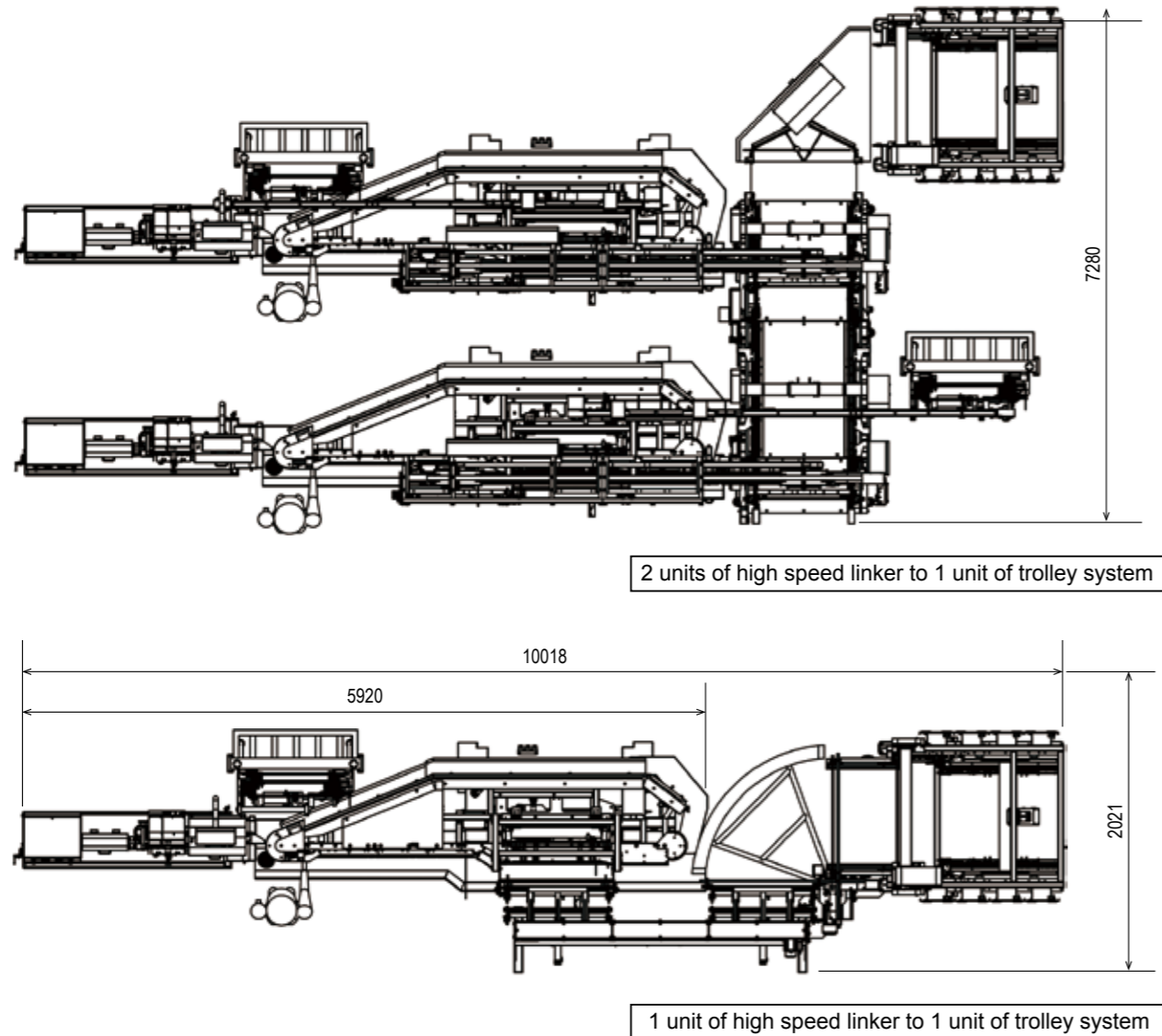


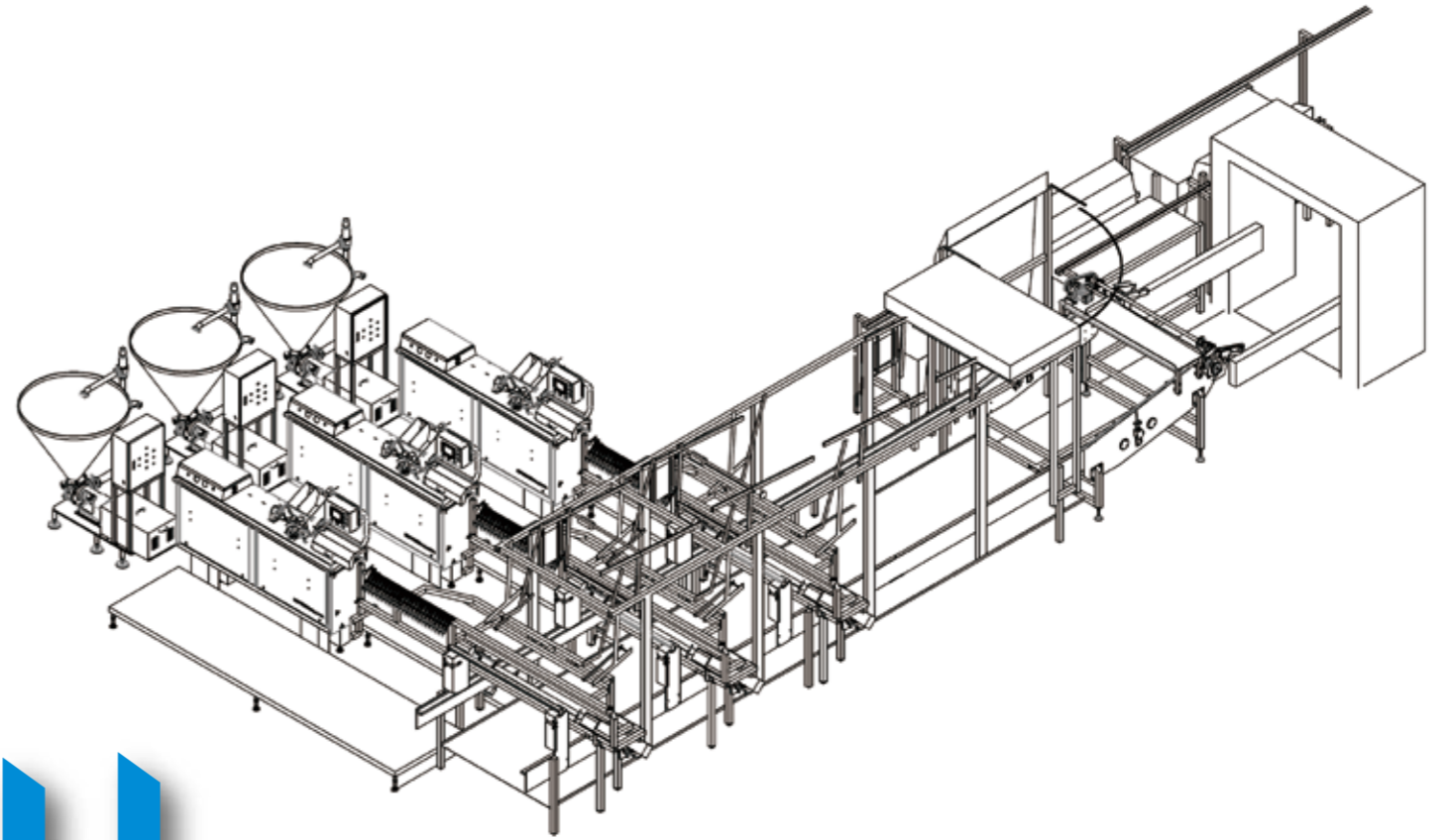
1. Continuous oven (Linkwel, 1500mm length of smoke stick)



2. Batch oven (Linkwel, 900mm length of smoke stick)



AUTOMATION SYSTEM
Designed to your specification



**REDUCE MANPOWER
INCREASE PRODUCTIVITY
REDUCE DOWN TIME
DECREASE BACK INJURIES**



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HITEC Solutions of stick loading system

for both Batch oven and Continuous oven

This system may operate slower than traditional manual operation, however the smooth and continuous operation makes for a SAFER, LARGER OUTPUT OVERALL.



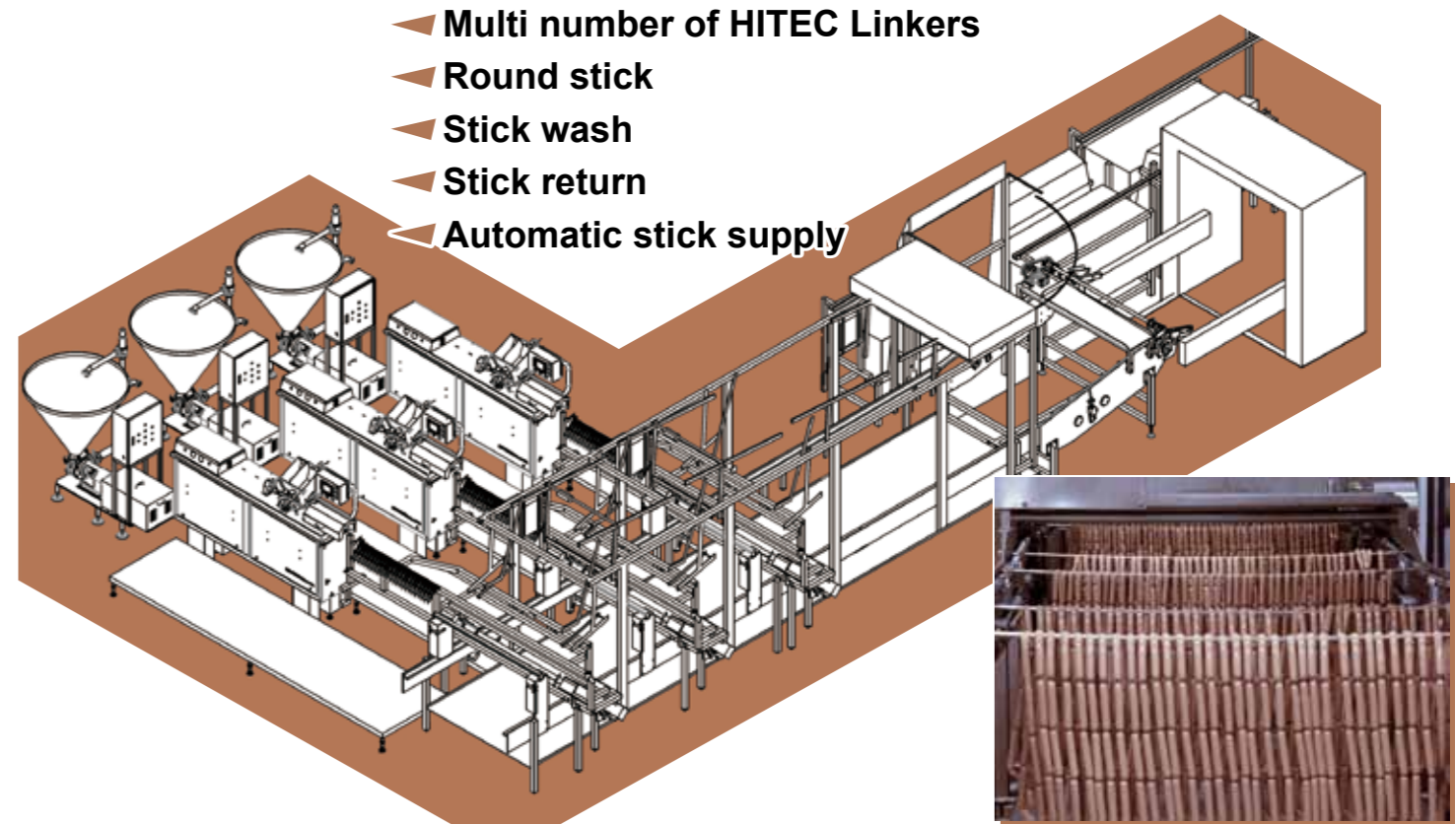
- ▶ Distinctive hanging conveyor
- ▶ Elimination of heavy lifting
- ▶ Reduce Labor costs, injuries
- ▶ Only one operator to tie front and tail end



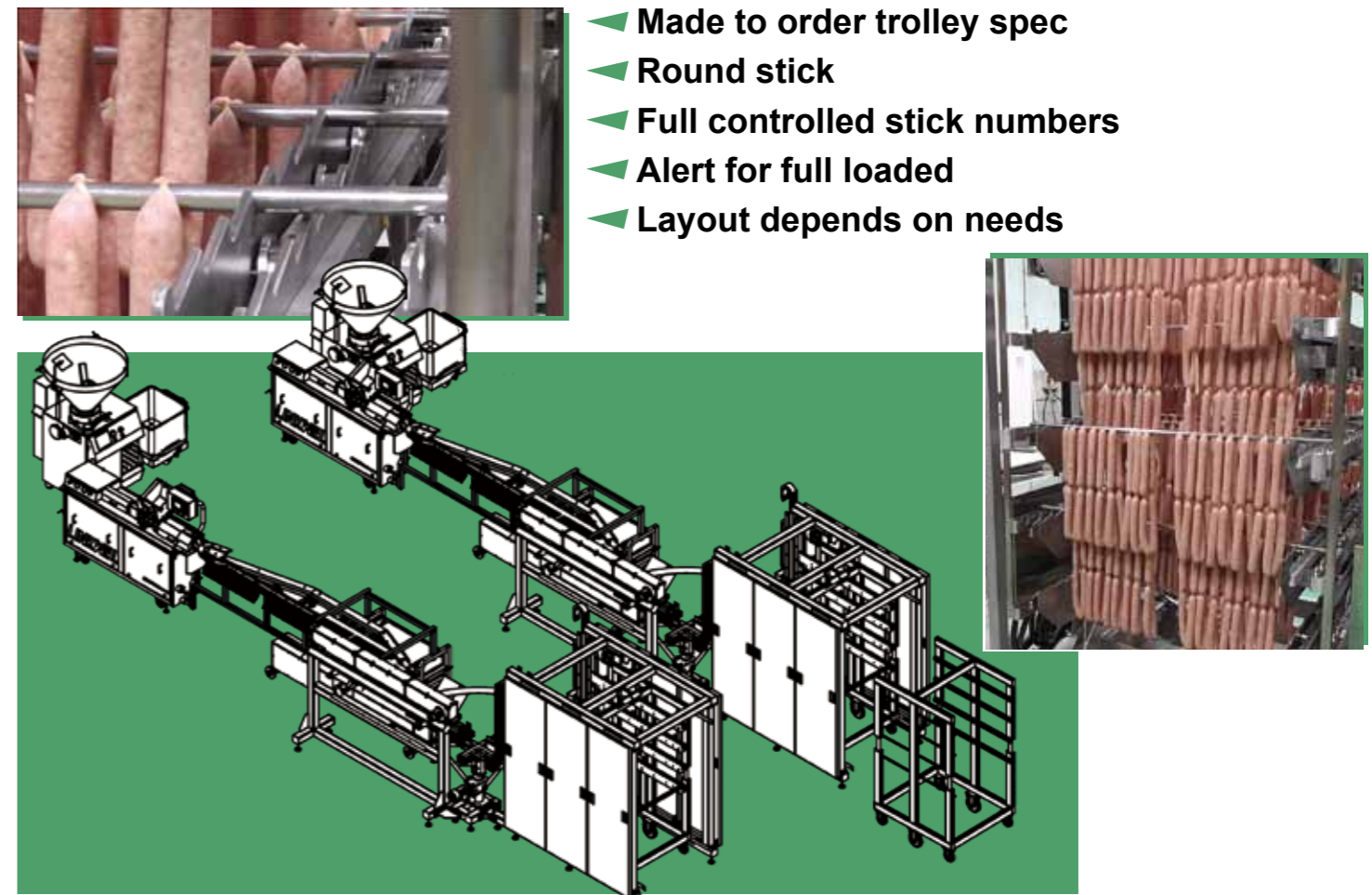
- ▶ Stick accumulation
- ▶ Stock conveyor adjusts traffic
- ▶ Stick is indexed for adjustment
- ▶ Sticks move over to trolley, or continuous oven

STICK LOADING SYSTEM with Batch oven one line		
CASING TYPE	Natural, Collagen, Cellulose	
TRANSFER CAPACITY	Max. 2,000 kg/h per one line (Production capacity depends on HITEC linker)	
ELECTRICAL REQUIREMENTS	20kw	
PNEUMATIC REQUIREMENTS	Quality	Clean and Dry
	Pressure	0.5 Mpa (5.0 bar)
	Consumption	100 L / min

Suggestion to Continuous Oven



Suggestion to Batch Oven



Your existing HITEC high speed linkers can be modified to connect with these lines so that you can reduce the plant investment.