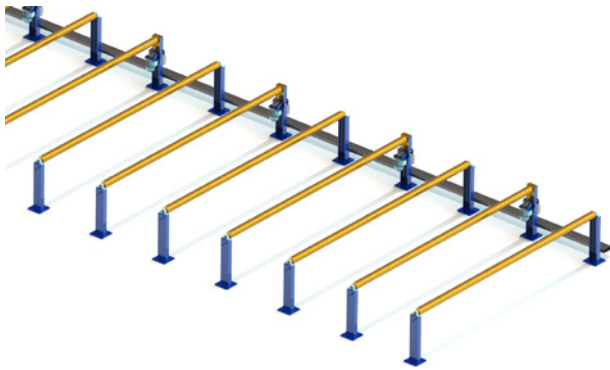
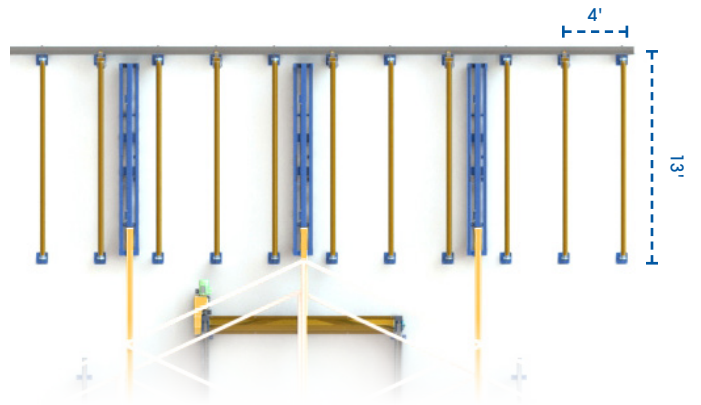




**/ CONVEYING**



**/ TOP VIEW**



**/ SUMMARY**

The SRC (Smart Roller Conveyor) automatically moves your trusses to the center of the required bay for stacking.

When integrated with upstream systems, SRC knows exactly which bay each truss needs to be delivered to.

The use of a handheld pendant allows the operator to perfect positioning and handle stacking at multiple bays making the process safer, easier and more efficient.

**/ SPECIFICATIONS**

Width – roller length (truss can be wider)	13'
Height – ground to top of roller	2' 9" (Typical)
Length – roller conveyor line	To suit layout – roller conveyors typically spaced at 4'
Roller drive arrangement	Every second roller is driven by its own motor

**/ FEATURES**

- Faster, safer, easier and more efficient than manual transfer
- Designed to suit your layout
- Every second roller is driven by its own motor

- Controlled by handheld remote
- When integrated with upstream systems, SRC knows exactly where each truss needs to be delivered to

**/ OPTIONS**

- Fully customizable automation at the design stage including zone control, multiple bays, auto-stacking, collision avoidance, upstream integration, safety systems

**/ WATCH**

- Scan the QR code to the right to see Vekta's Truss Conveying Solutions in action!

