

BYPASS LIFT

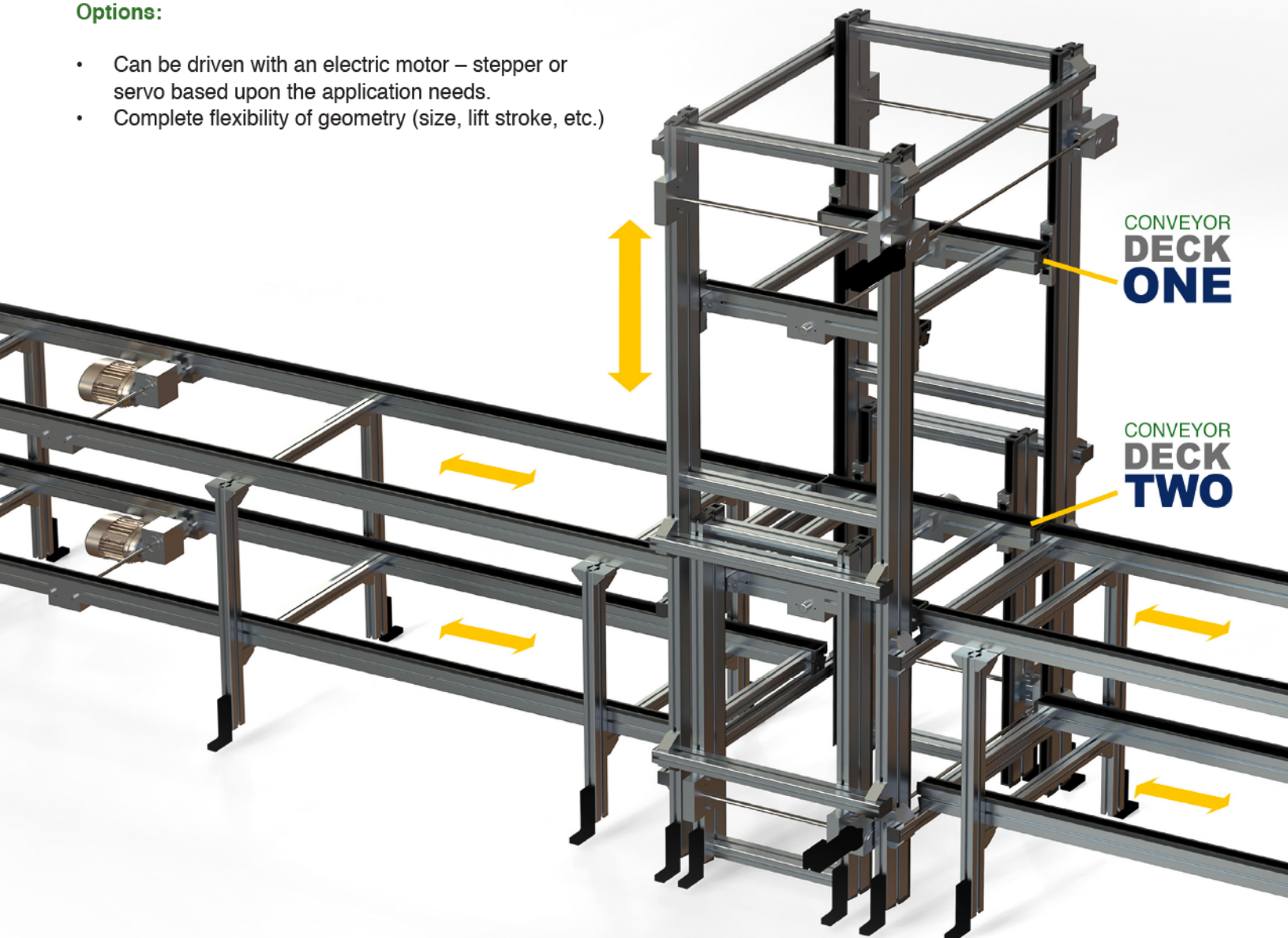
Two independently powered lift decks combined into one space to provide product bypass above the main line while simultaneously allowing undisturbed product flow to multiple positions.

Features:

- Two standard Vertical Transfer Unit (VTU) decks contained within a single VTU footprint.
- One elevator performs bypass to lift product above the main line.
- The second elevator can simultaneously shift to multiple positions to allow product flow to continue downstream or to a return conveyor.
- Servo-driven elevator allows for multiple position stopping with precision movement.
- Especially useful in tight workspaces to allow multiple tasks to be performed within the same workspace.

Options:

- Can be driven with an electric motor – stepper or servo based upon the application needs.
- Complete flexibility of geometry (size, lift stroke, etc.)



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