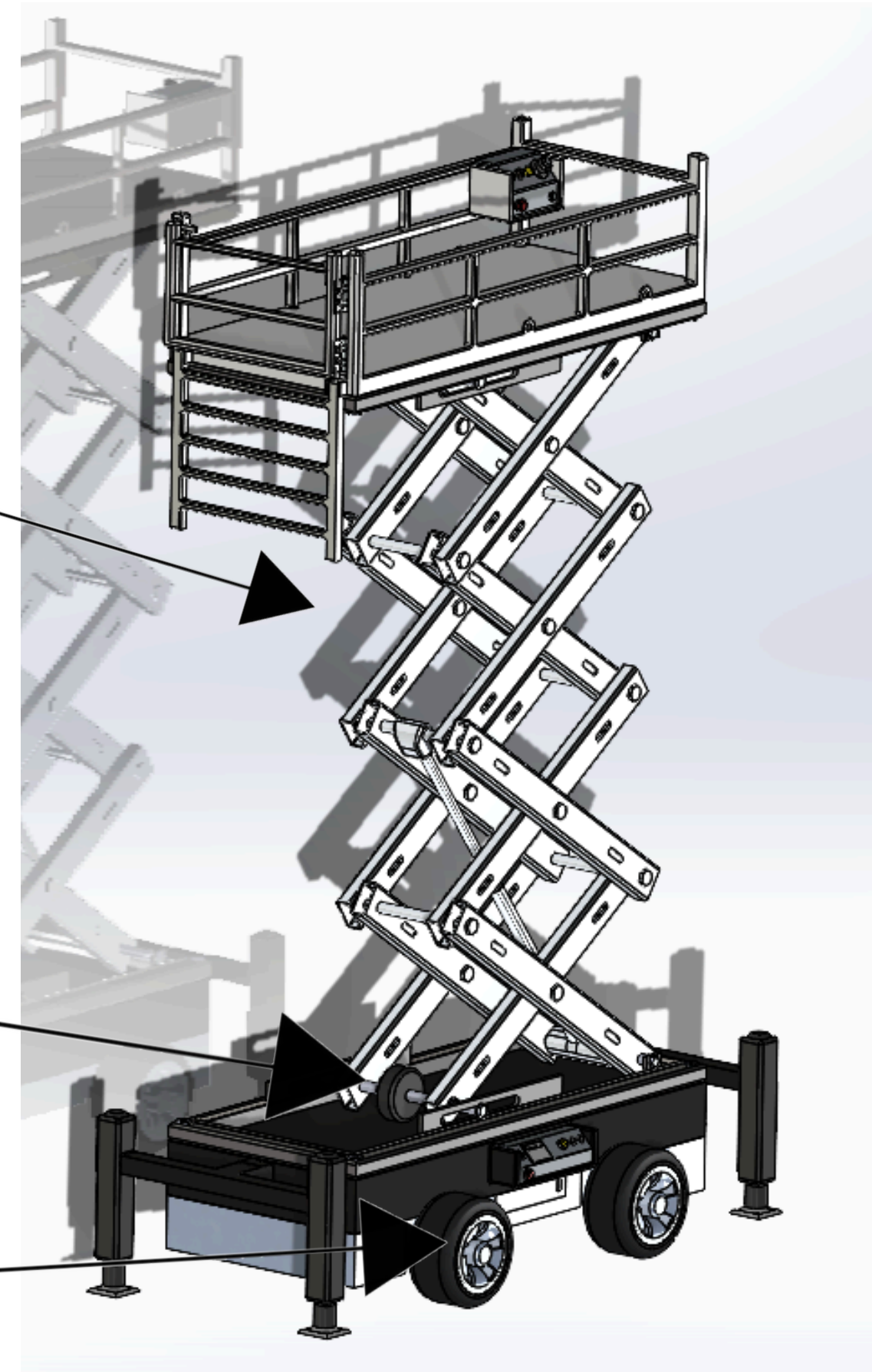


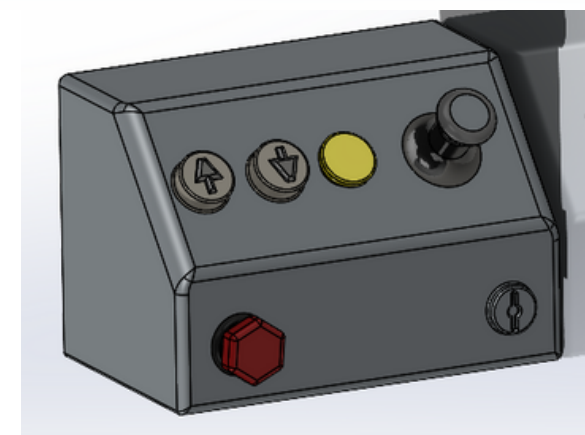
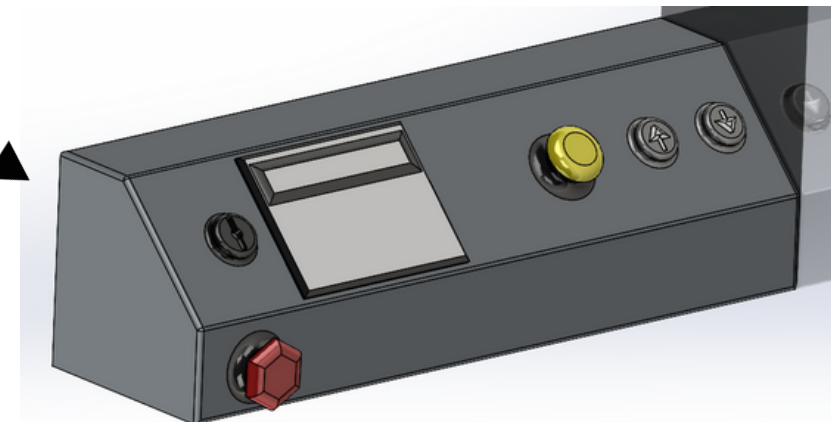
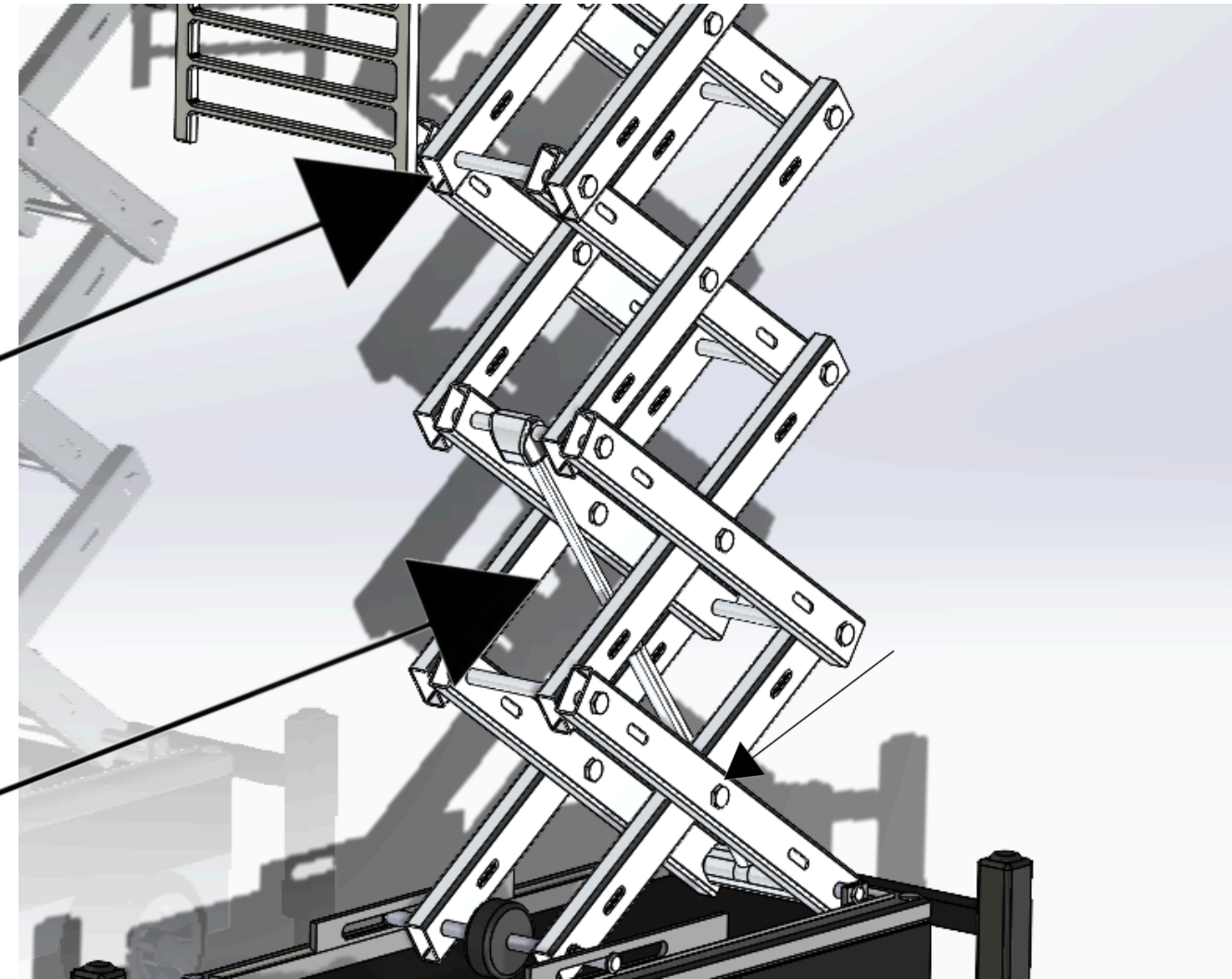
Key Details

- Base is made of galvanized steel and houses the power unit and wiring for the control boxes while the platform is mesh aluminum cover with thin aluminum sheets
- The lift legs/beams are made of a high-tolerance steel alloy that is lightweight and can carry individuals or loads on the platform.
- The scissor component base is made of cold-formed steel and links the platform and base, providing the rolling mechanism to move the lift upward.
- The scissor lift wheel base has PVC wheels and a lightweight aluminum axle bar.
- The wheels are made of rubber and are designed for heavy-duty applications with good traction on indoor surfaces.



Key Details

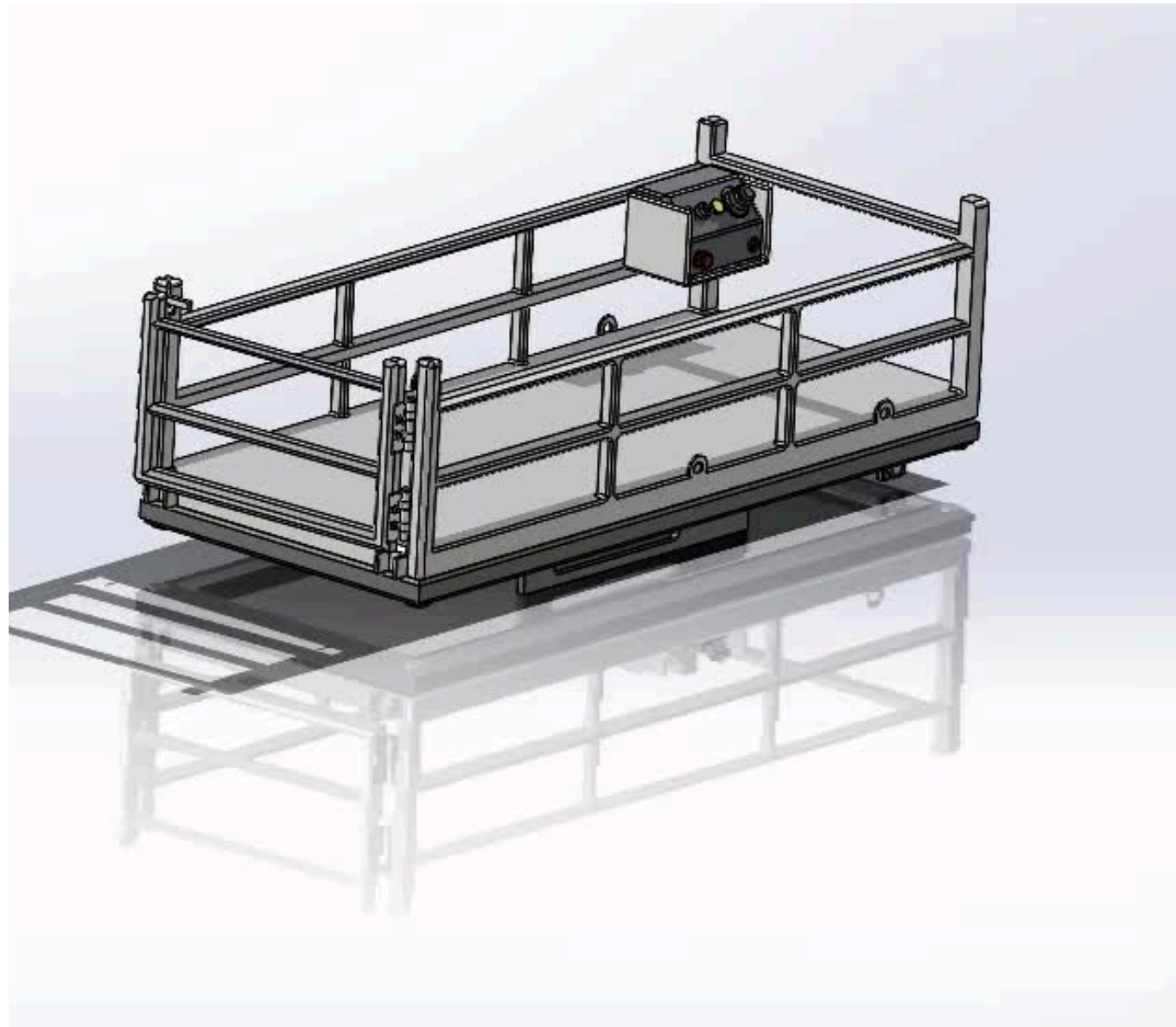
- The long and short bars are made of aluminum rods and connect the lift beams.
- The cylinder head and cylinder shaft are made of aluminum and work together to move the lift either upward or downward.
- The lower control box allows for general control of the lift with a brake button, up and down buttons, and an emergency brake.
- Upper control box has the same function however provides a little more precision with the gear stick



Video Demos



Component Assembly Demos



SAFETY FEATURES

BetterLift prioritizes safety in all of our designs. Here are some of the safety features included:

INTUITIVE CONTROL

- Straight forward operating system
- Break system; both for regular stopping and emergency stopping
- Key ignition

HARNESS LOOPS

- Loops attached to the edge of the working platform
- Users can attach their harness to loops that are suitable for their purpose

STABILIZERS

- Extra support at the base of the scissor lift
- Ensures that the scissor lift won't tip over

CONCLUSION

