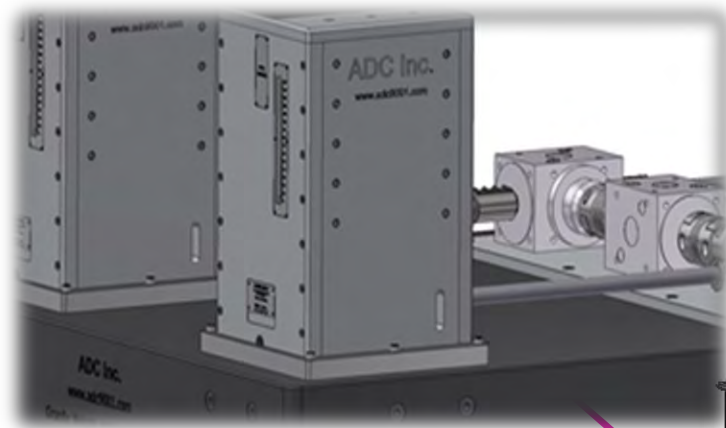
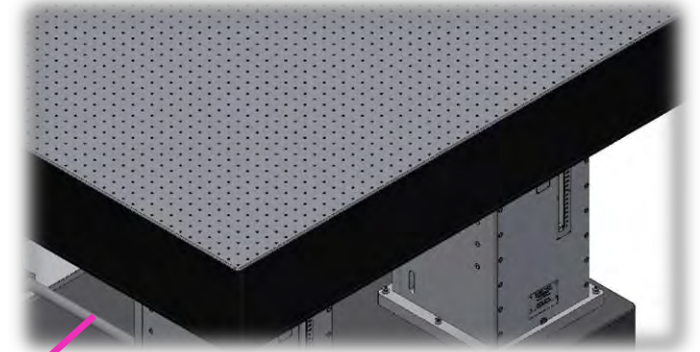


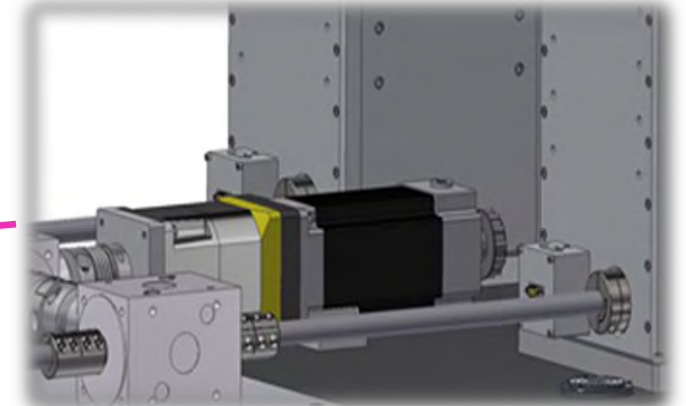
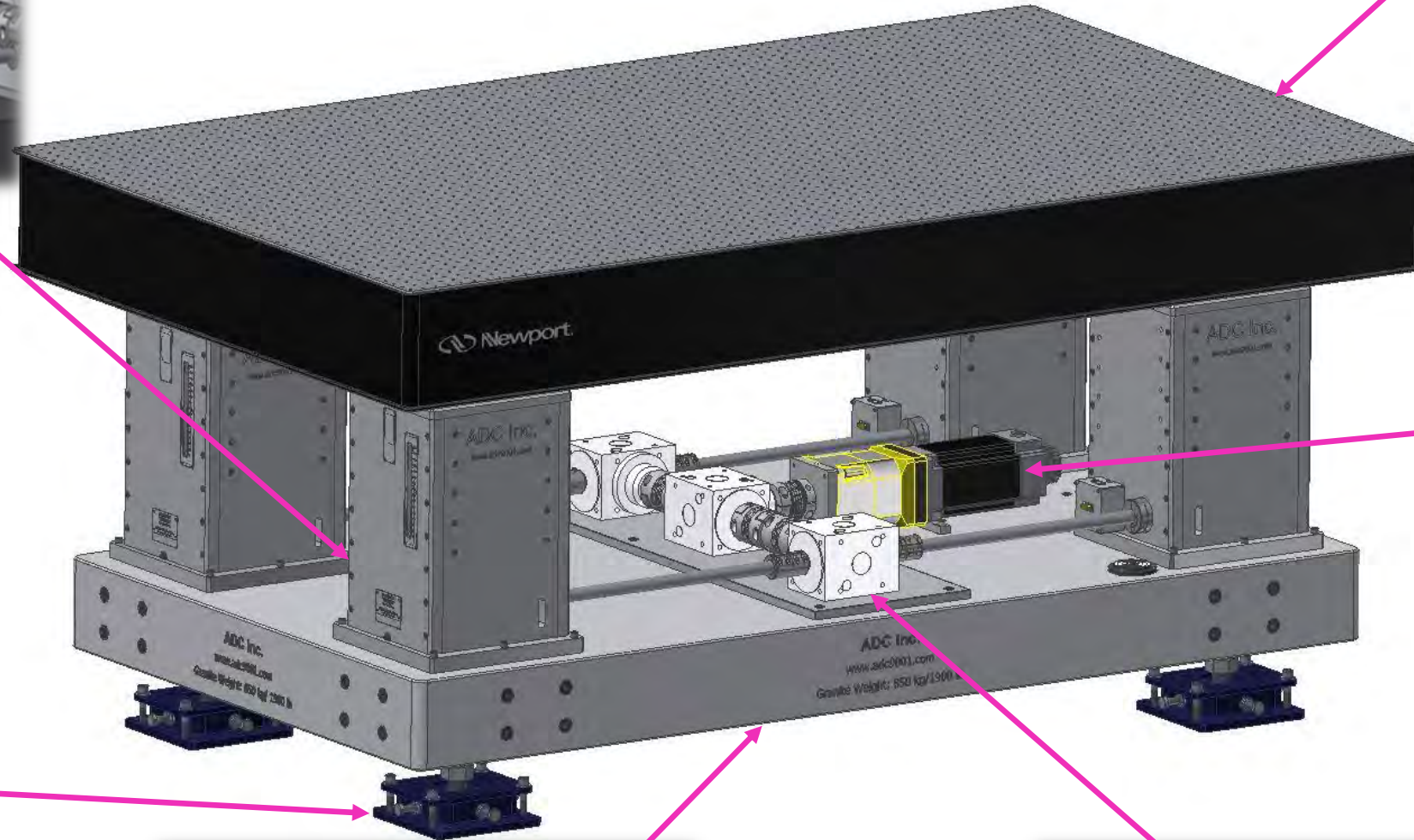
Standard high precision lift stages with up to 200mm travel, with more stages available to achieve 6-axis operation, and reach load capacities of 2 ton



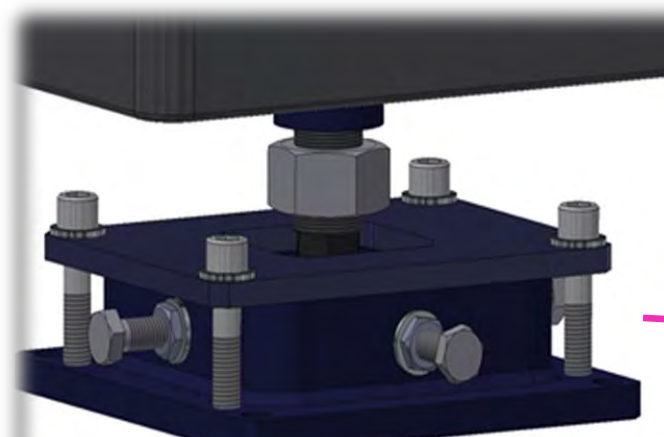
# HIGH PRECISION OPTICAL TABLE



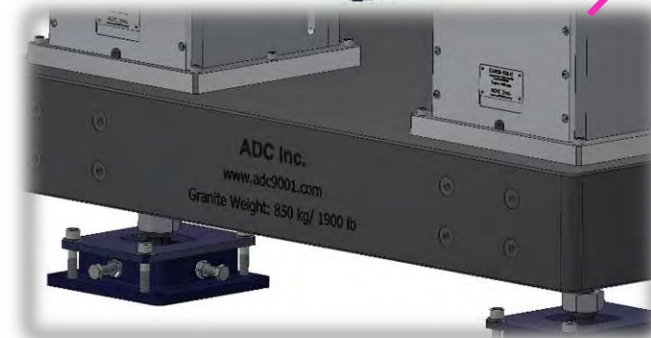
Research Grade Breadboard provides rock-solid stability and rigidity for all research applications, we can also substitute an aluminum plate for high load capacity versions



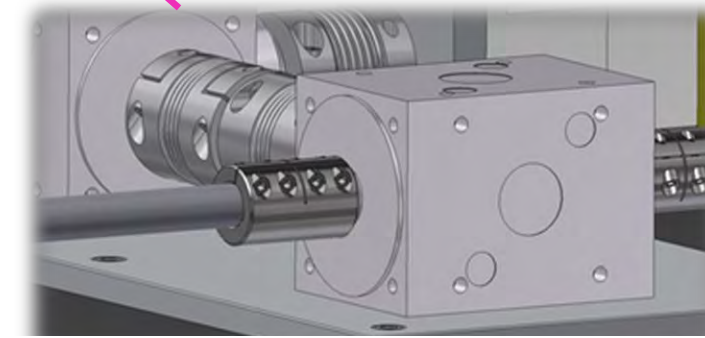
Accurate, and reliable NEMA stepper motors with different encoder, winding, and shaft options



ADC Custom feet that have travel in the X, Y, and Z planes to ensure the breadboard's parallelism to the floor



Solid, vibration-damping granite provides the level foundation for the table



High efficiency, low noise gearboxes with numerous ratio options and minimal backlash