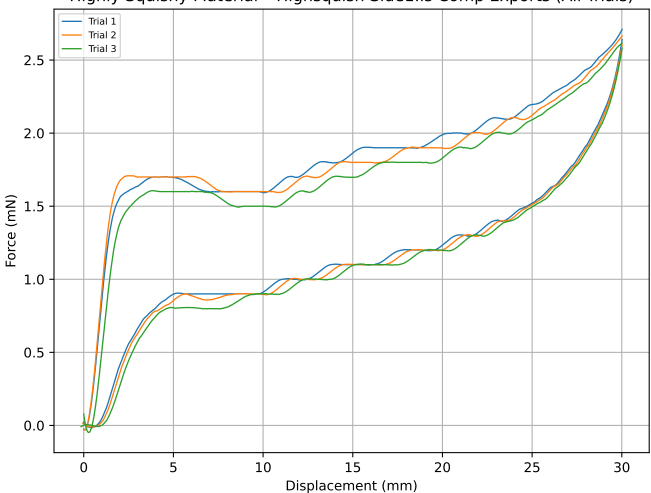
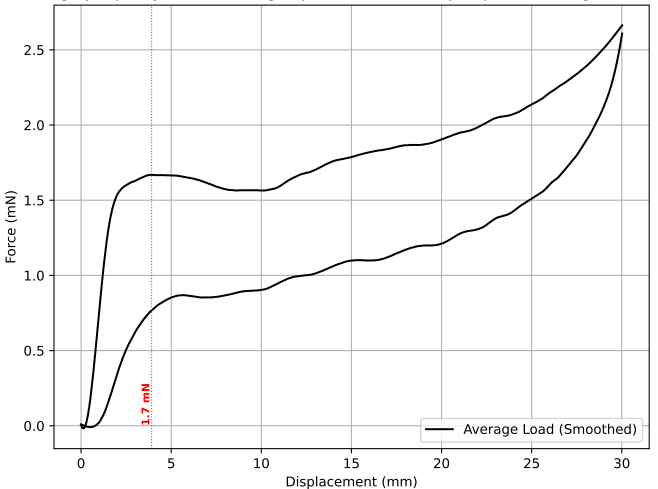
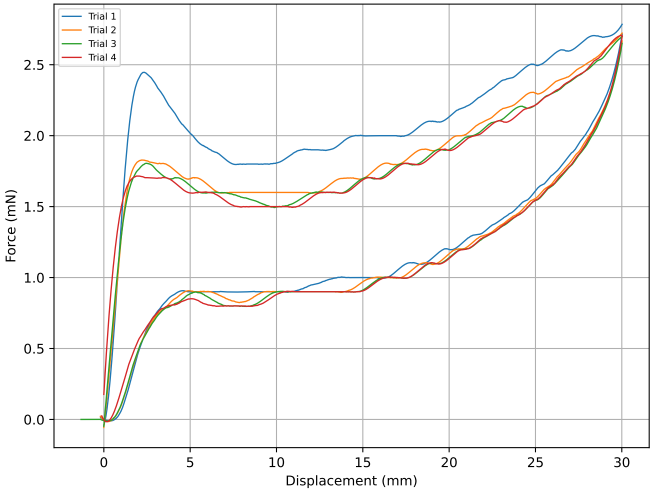
Highly Squishy Material - Highsquish Side1.Is Comp Exports (All Trials)



Highly Squishy Material - Highsquish Side1.Is Comp Exports (Average Curve)



Highly Squishy Material – Highsquish Side2.Is Comp Exports (All Trials)

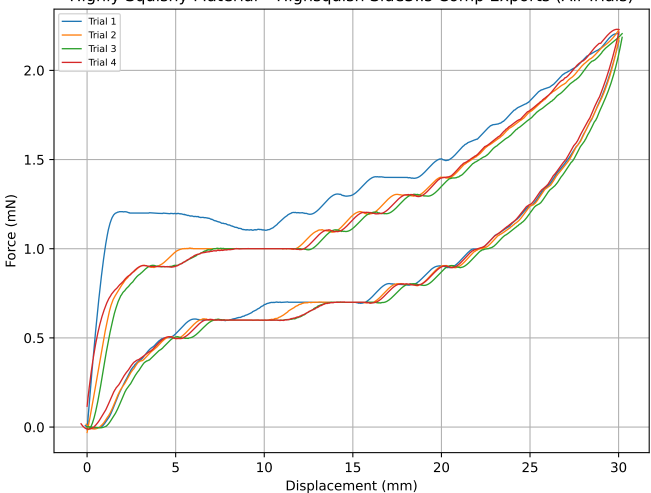


Highly Squishy Material - Highsquish Side2.Is Comp Exports (Average Curve) 2.5 2.0 1.5 1.0 0.5 0.0 Average Load (Smoothed) 5 10 15 20 25 30

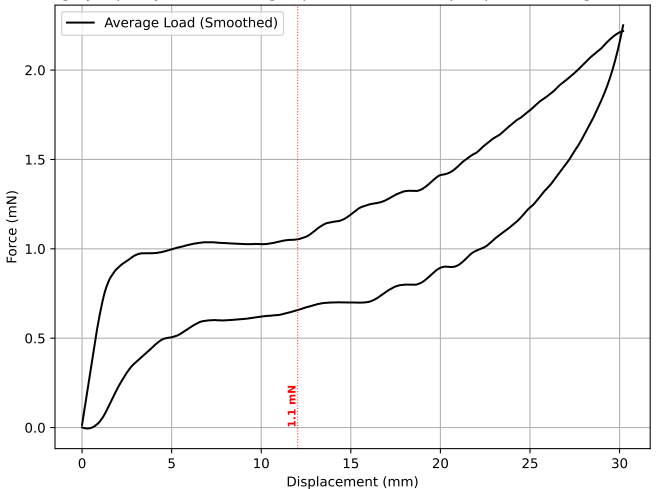
Displacement (mm)

Force (mN)

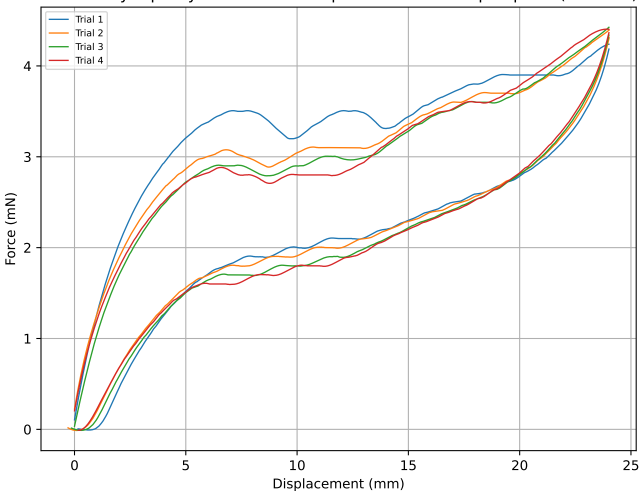
Highly Squishy Material - Highsquish Side3.Is Comp Exports (All Trials)



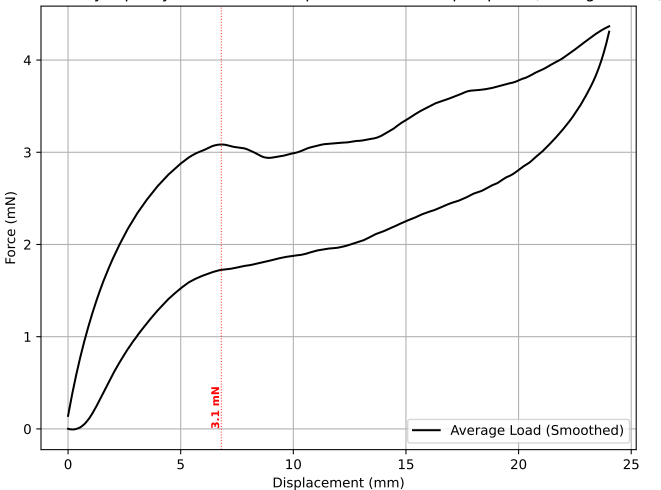
Highly Squishy Material - Highsquish Side3.Is Comp Exports (Average Curve)

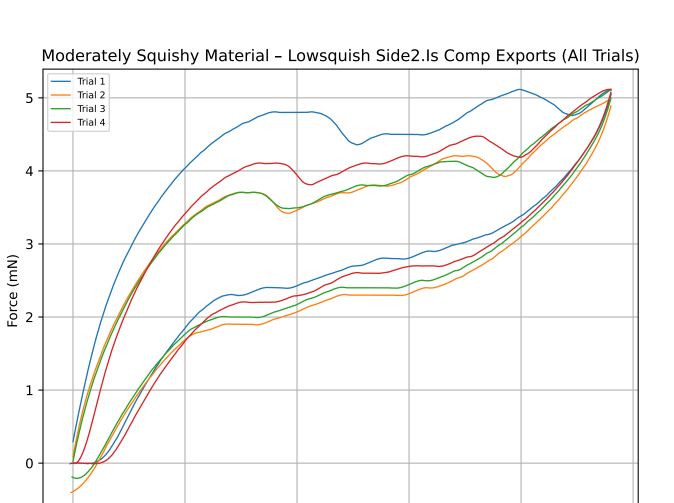


Moderately Squishy Material - Lowsquish Side1.Is Comp Exports (All Trials)



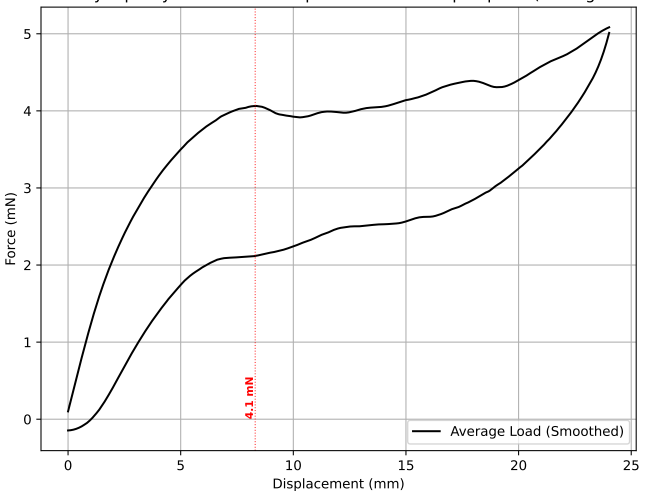
Moderately Squishy Material - Lowsquish Side1.Is Comp Exports (Average Curve)



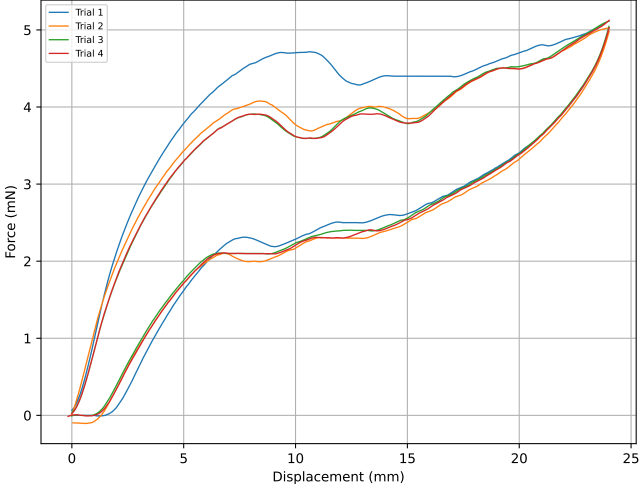


Displacement (mm)

Moderately Squishy Material - Lowsquish Side2.Is Comp Exports (Average Curve)



Moderately Squishy Material - Lowsquish Side3.Is Comp Exports (All Trials) Trial 1 Trial 2 Trial 3 Trial 4



Moderately Squishy Material - Lowsquish Side3.Is Comp Exports (Average Curve)

