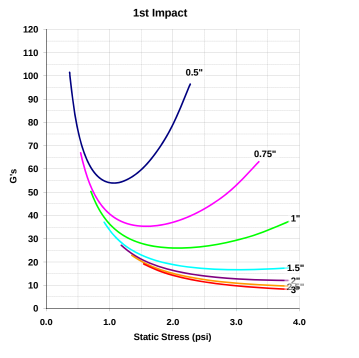
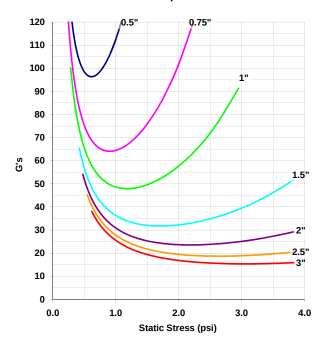
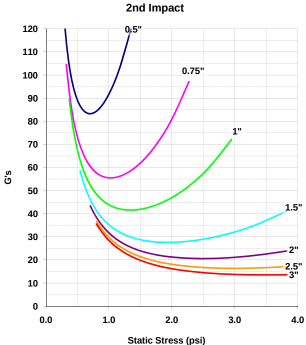


# Cushion Curves for ARCEL® LD & ULV resins Density: 1.6 pcf Drop Height: 12 inches Thicknesses: 0.5 inch - 3 inches

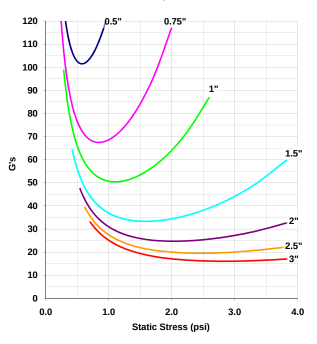


3rd impact





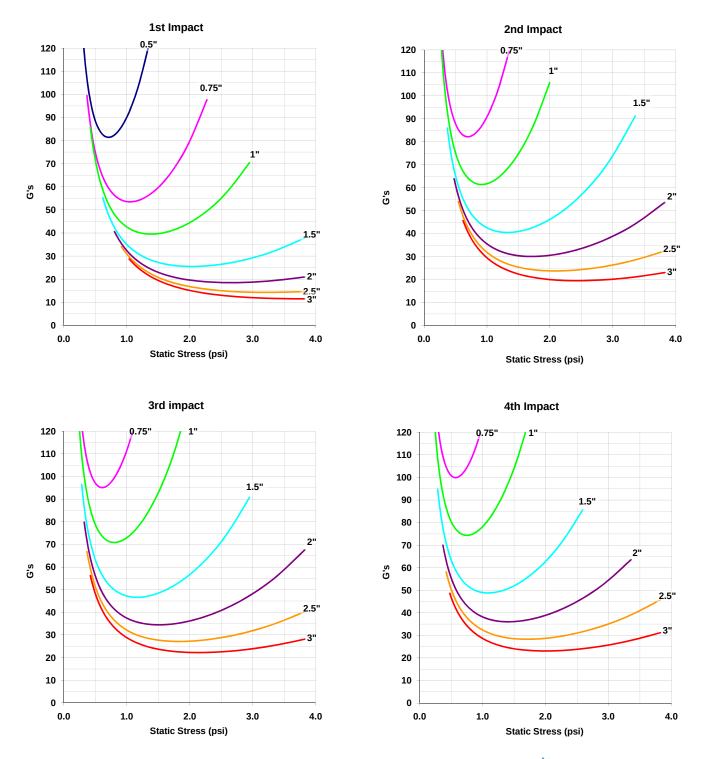
4th Impact







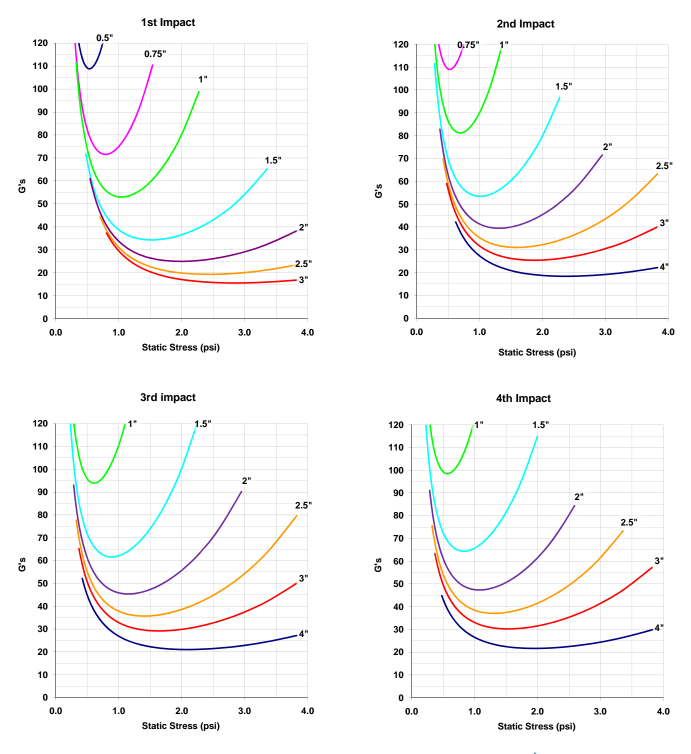
# Cushion Curves for ARCEL® LD & ULV resins Density: 1.6 pcf Drop Height: 18 inches Thicknesses: 0.5 inch - 3 inches



NOVA Chemicals



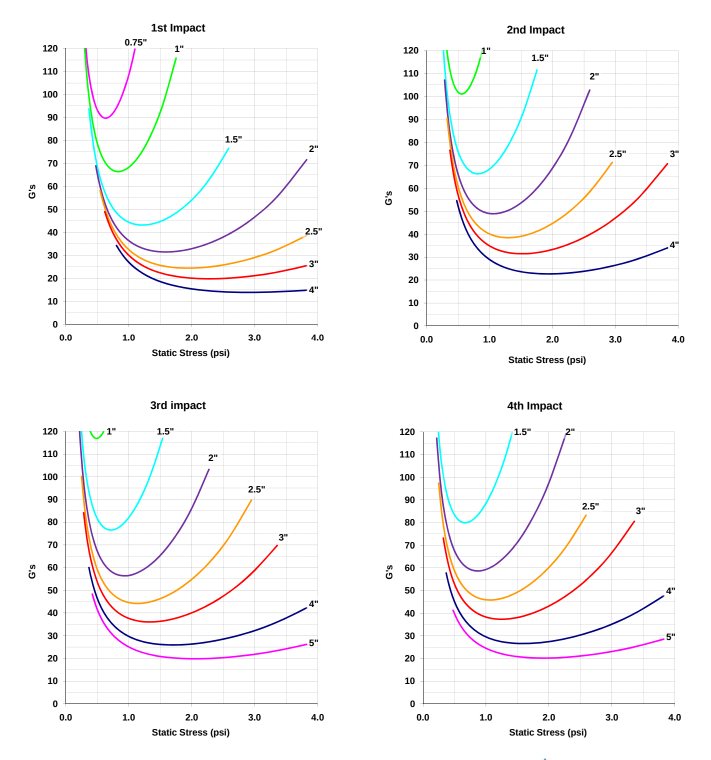
# Cushion Curves for ARCEL® LD & ULV resins Density: 1.6 pcf Drop Height: 24 inches Thicknesses: 0.5 inch - 4 inches







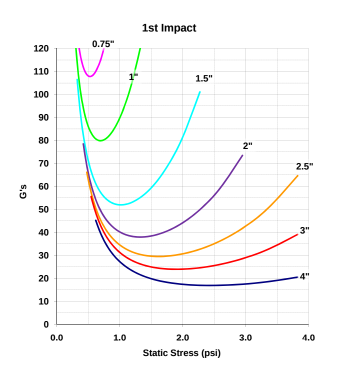
#### Cushion Curves for ARCEL® LD & ULV resins Density: 1.6 pcf Drop Height: 30 inches Thicknesses: 0.75 inches - 4 inches



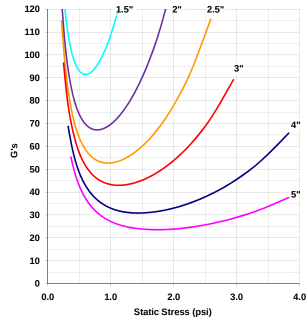


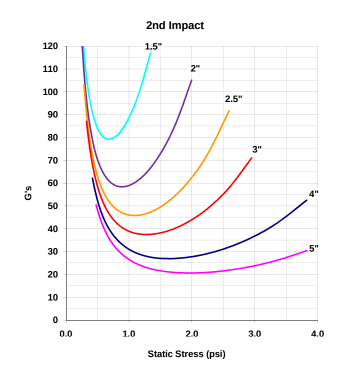


#### Cushion Curves for ARCEL® LD & ULV resins Density: 1.6 pcf Drop Height: 36 inches Thicknesses: 0.75 inches - 5 inches

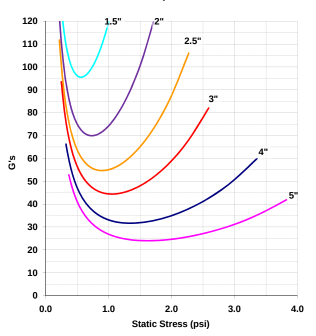








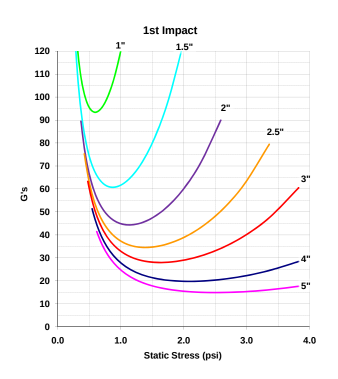


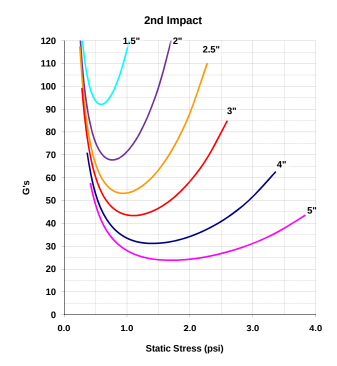


NOVA Chemicals

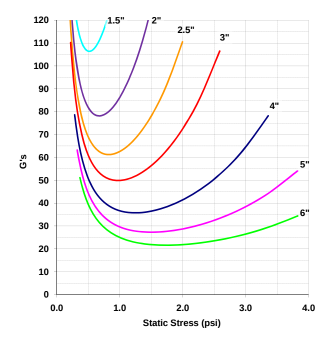


Cushion Curves for ARCEL® LD & ULV resins Density: 1.6 pcf Drop Height: 42 inches Thicknesses: 1 inch - 6 inches

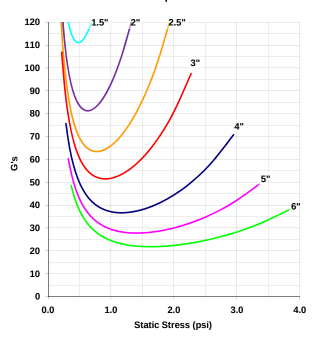




3rd impact



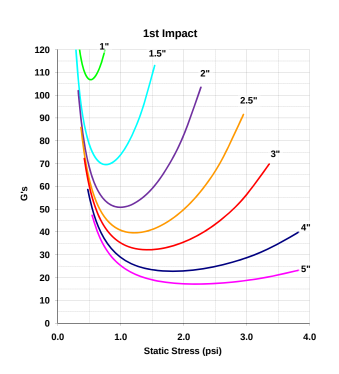
4th Impact



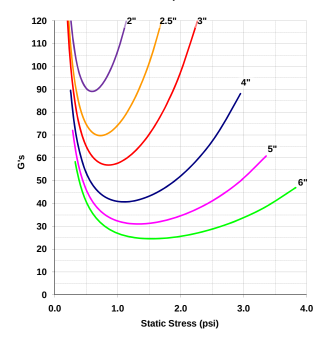
NOVA Chemicals

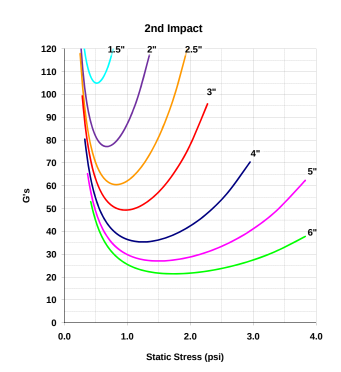


Cushion Curves for ARCEL® LD & ULV resins Density: 1.6 pcf Drop Height: 48 inches Thicknesses: 1 inch - 6 inches

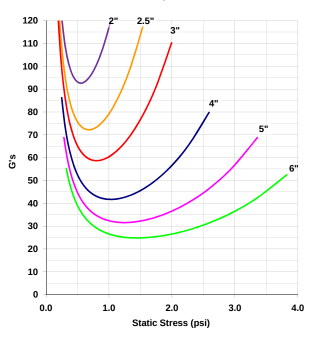








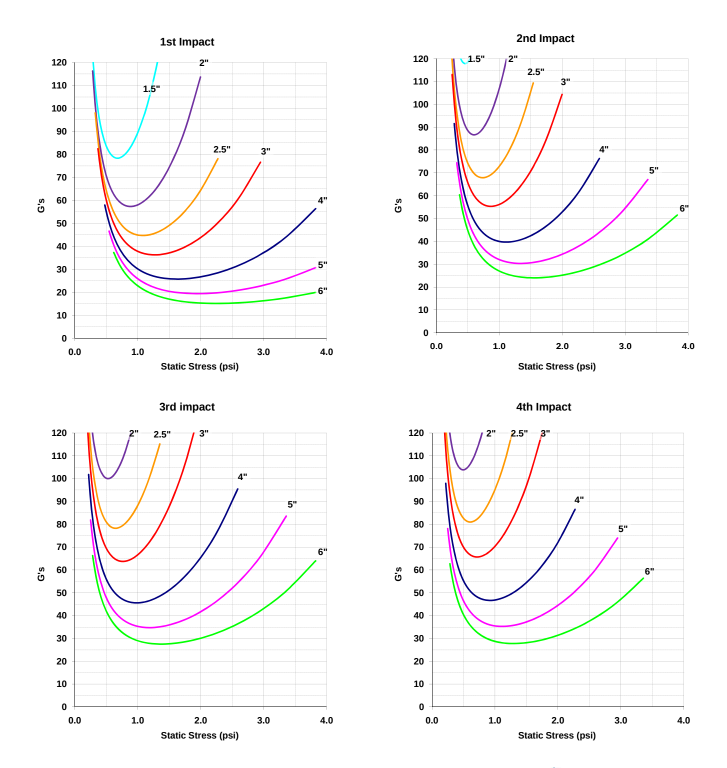
4th Impact







Cushion Curves for ARCEL® LD & ULV resins Density: 1.6 pcf Drop Height: 54 inches Thicknesses: 1.5 inches - 6 inches



NOVA Chemicals