

Critical Mass Systems

Interface Utilization Table

Part #	Description	Component Feet Material	INTERFACE
1-101	Square Interface with no covered surfaces	Metal Chassis Bottom	For best results, the edge of the interfaces should line up directly under the edge of the chassis. Round interface (1-103) placed atop square interface (1-102) with rough side oriented downward. Turn rough sides up one at a time to moderate highs, if desired.
1-102	Square Interface with 1 soft covered surface	Metal Feet	Round interface (1-103) placed atop square interface (1-102) with rough side oriented downward. Turn rough sides up one at a time to moderate highs, if desired.
1-103	Round Interface with no soft covered surfaces	Rubber	Square interface (1-102) with rough side oriented upward
		Delrin	Square interface (1-101) with 2 slick sides
		Carbon Fiber	Round interface (1-103)

For components with wooden feet or runners, we suggest poplar blocks with approximately 1 square inch of contact with the resting area of the isolation system. The blocks should be tall enough to elevate runners off of the platform surface.