

Elastomer Half Sine Performance Kit For SD-10 Shock Test Systems







The Represented Curves are nominal and contingent upon:

- Payload
- Machine Operational Condition
- Elastomer Wear
- Temperature

Pulse #	Elastomer Combination	Pulse #	Elastomer Combination
1	0.38 singe plate	7	1.00 Blue Double Plate, 0.88 Red Single Plate
2	0.62 Red Single Plate	8	1.00 Blue Double Plate, .062 Red Single Plate
3	0.88 Red Open Plate	9	2.00 blue Double Plate, 0.62 Red Single Plate
4	0.88 Red Single Plate	10	2.00 Green Double Plate, 0.38 Red Single Plate
5	0.38 Red Single plate, 0.62 Red Single Plate	11	2.00 Green Double Plate, 0.88 Blue Single Plate
6	0.88 Single Blue Plate	12	2.00 Blue Double Plate,1.00 Blue Double Plate 0.88 Red Single Plate,2.00 Green Double Plate 0.38 Red Open Plate



