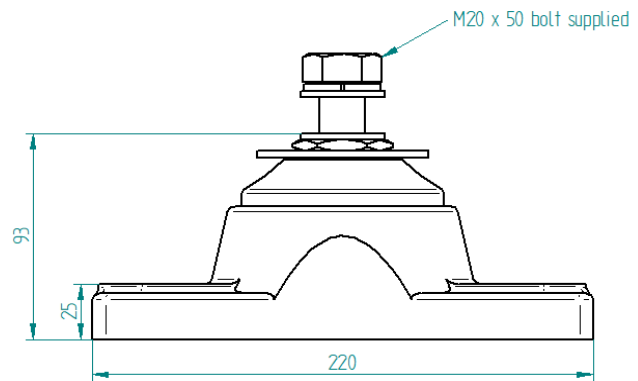
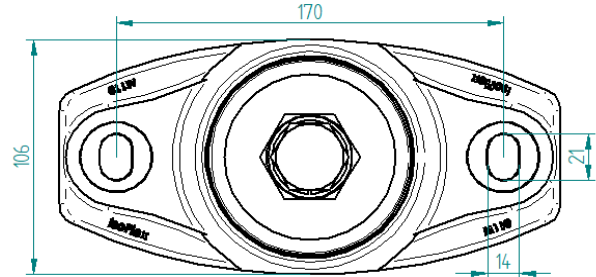


ISOFLEX MOUNT DATA SHEET

M110-20 B



IDENTIFICATION:

M110	Model number
20	Thread size
B	Bolt type

Resilient Element	Shore Durometer
Color	Hardness

	A-scale (SDH-A)
Red	60
Black	70
Light Blue	72
Dark Blue	75
Green	80

Other duro available on request

DIMENSIONS:

	Metric	Imperial
	(mm)	(in)
Mount height	93	3.66
Overall length	220	8.66
Overall width	106	4.17
Mount spacing length	170	6.69
Mount hole height	25	0.98
Mount hole length	21	0.83
Mount hole width	14	0.55

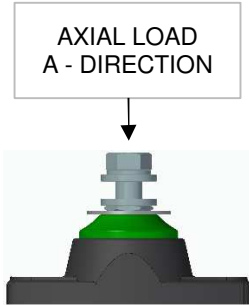
Base: Black - 75 SDH-D

Metal components a combination of marine alloy, stainless steel and components zinc plated to ASTM B633 Type II SC3

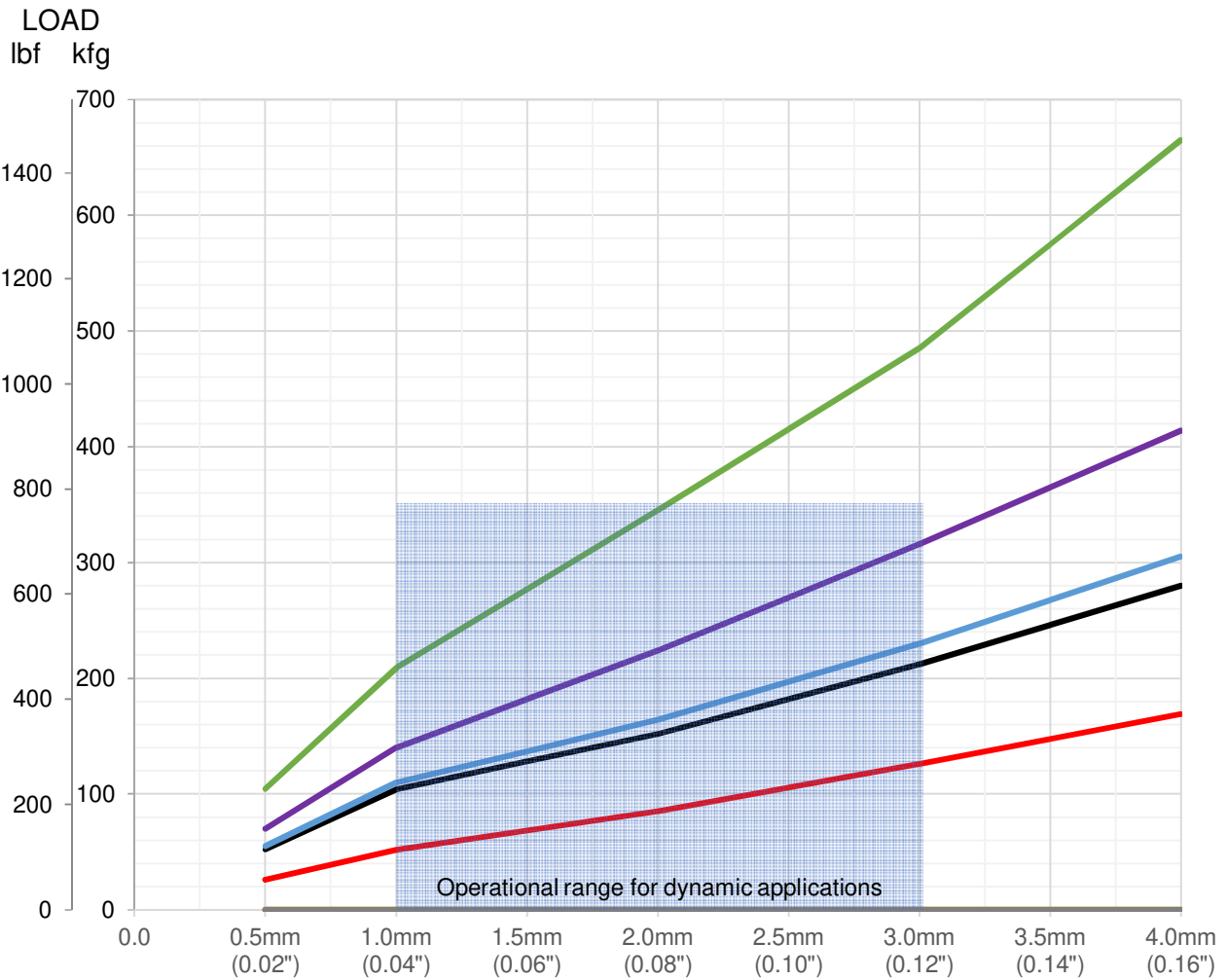
ISOFLEX MOUNT DATA SHEET

M110-20 B

Loading Type: Axial - Vertical Down (A-direction)



Resilient Element Colour	Shore Durometer Hardness A-Scale (SDH-A)	Axial Spring Rate @ 2mm	
		kg/cm	lb/in
Red	60	370	2072
Black	70	540	3024
Light Blue	72	600	3360
Dark Blue	75	880	4928
Green	80	1380	7728



Graph: Static Axial Vertical Load [kg] (lb) versus Deflection [mm] (in)

Note: Stated spring rate average taken @ 2mm compression

ISOFLEX MOUNT DATA SHEET

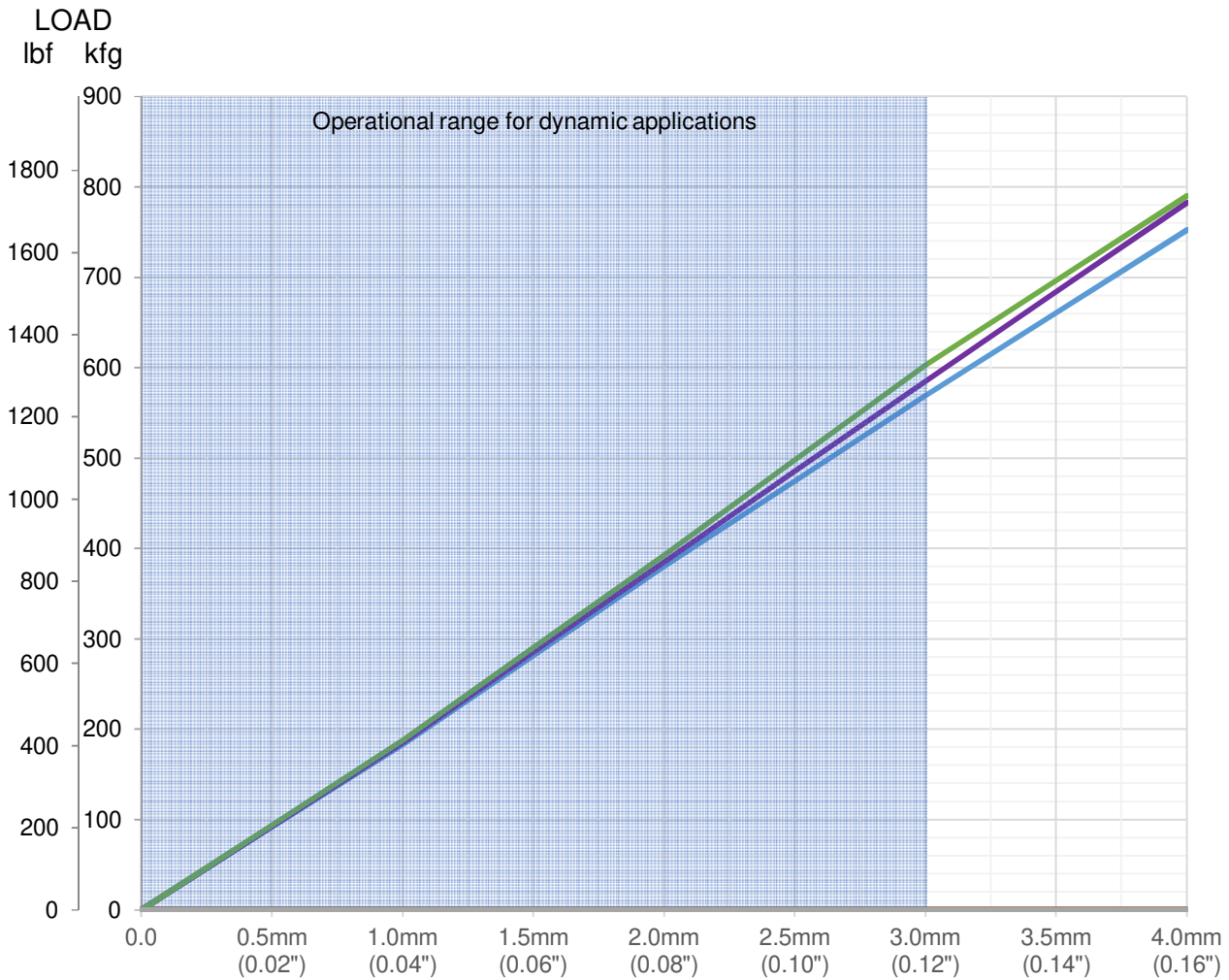
M110-20 B

Loading Type: Longitudinal Thrust (T-direction)

LONGITUDINAL THRUST
T - DIRECTION



Resilient Element Colour	Shore Durometer Hardness A-Scale (SDH-A)	Axial Spring Rate @ 2mm	
		kg/cm	lb/in
Light Blue	72	1930	10808
Dark Blue	75	2000	11200
Green	80	2075	11620



Graph: Static Longitudinal Load [kg] (lb) versus Deflection [mm] (in)

Note: Stated spring rate average taken @ 2mm deflection with 2.5mm compression pre load

ISOFLEX MOUNT DATA SHEET

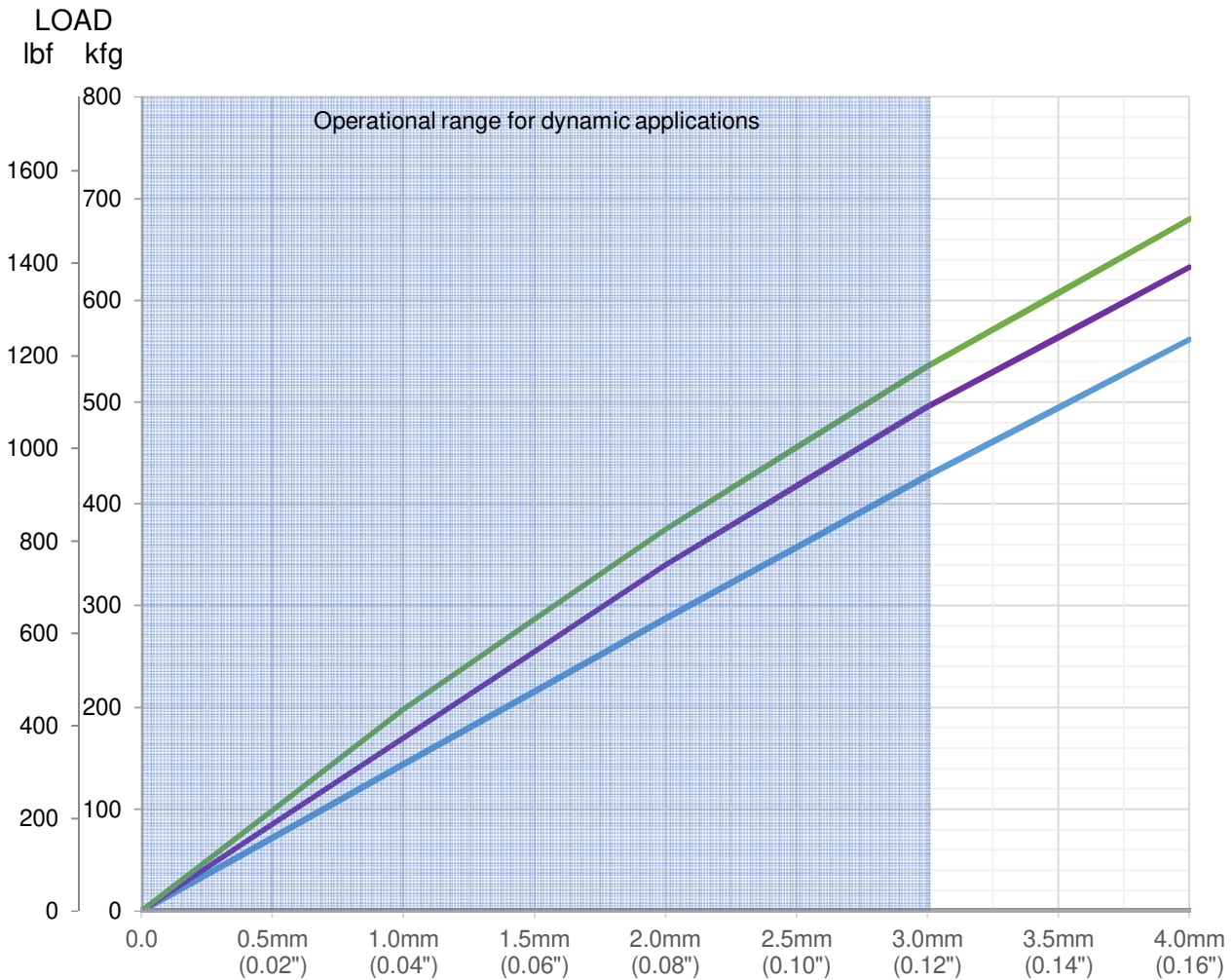
M110-20 B

Loading Type: Lateral (L-direction)

LATERAL LOAD
L- DIRECTION



Resilient Element Colour	Shore Durometer Hardness A-Scale (SDH-A)	Axial Spring Rate @ 2mm	
		kg/cm	lb/in
Light Blue	72	1418	7938
Dark Blue	75	1625	9100
Green	80	1685	9436



Graph: Static Lateral Load [kg] (lb) versus Deflection [mm] (in)

Note: Stated spring rate average taken @ 2mm deflection with 2.5mm compression pre load