



## IsoFlex Wheelhouse & Superstructure Mounts



Superstructure and wheelhouse isolation mounts for HEAVY DUTY Commercial Vessels:  
Provide vibration & electrical isolation of superstructure/wheelhouses from vessel hulls.  
Fail - safe construction.  
Engineering polymer and 316 stainless steel components = no corrosion.  
Used by "extreme duty pilot boats" and "passenger ferries".  
Can be tuned – select / change working core to suit applications.  
Dimensions including height can be varied in some cases to suit.  
Minimum 6 G force tested in all axis including inversion applications.  
Re - buildable and easily maintained.

### SUPPORT DIMENSIONS

Superstructure Support (Metric)	L	W	H	C	d	t	Static Working Load
Model	mm	mm	mm	mm	mm	mm	kg
M75-16SS	177	96	100	127	14	20	100-300
M130-20SS	240	127	125	182	16	25	300-1000
M125-20SS	240	127	166	170	16	25	300-1000
MD125-20SS	367	127	166	308	16	25	600-2000
MD128-20SS (4 hold down bolts)	367	127	166	308	2 x 16	25	600-2000
MSS-10	200	100	110	170	2 x 13	20	100-1000

Superstructure Support (Imperial)	L	W	H	C	d	t	Static Working Load
Model	in	in	in	in	in	in	lb
M75-16SS	7.0	3.8	3.9	5.0	0.6	0.8	220-660
M130-20SS	9.4	5.0	4.9	7.2	0.6	1.0	660-2200
M125-20SS	9.4	5.0	6.5	6.7	0.6	1.0	660-2200
MD125-20SS	14.4	5.0	6.5	12.1	0.6	1.0	1300-4400
MD128-20SS (4 hold down bolts)	14.4	5.0	6.5	12.1	2 x 0.6	1.0	1300-4400
MSS-10	8.87	3.93	4.33	6.69	0.5	0.8	220-2200



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