



DERWENT





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Introduction



Mackay has been associated with wave-piercing high-speed vessels since the 1980's when Mackay developed the superstructure / hull isolators for Incat Tasmania's innovative Wave Piercing Catamarans for Commercial and Naval service.

Mackay continues as the partner of choice for Superstructure / Hull Isolators to Incat, providing proven isolator design and development for almost 40 years.

The concept of Superstructure / Hull isolators have been adopted by marine architects and shipbuilders globally with Mackay as the premium partner and supplier of marine industry expertise.

Mackay Superstructure / Hull Isolators are used in vessels built worldwide and certified by DNV-GL, Lloyds, American Bureau of Shipping, and others. Witnessed testing can be conducted at Mackay's manufacturing premises by certification authorities as required to meet any design specifications.

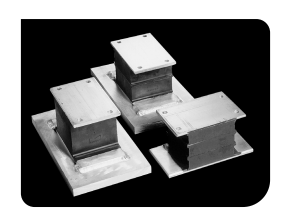
With almost 40 years of design and development experience, Mackay can provide custom solutions or offer a huge range of standard envelope designs which provide a wide range of mechanical properties allowing marine architects to customise isolator placement and system performance to meet vessel design requirements.

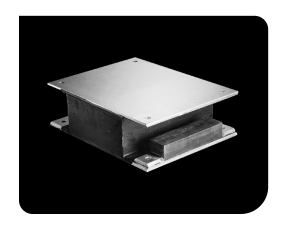
Superstructure / Hull Isolators can be made using marine grade aluminium, marine grade steels and stainless steels. The designs available allow for top & bottom plates to be bolted or welded to the hull and superstructure.

Mackay's expertise in CAE, rubber formulation development and rubber bonding technology ensure our isolator range meet all design requirements and application specifications.

MACKAY HULL ISOLATION MOUNTS

Provide a bearing medium between vessels superstructure and the hull. Vessels utilizing Mackay Hull Isolators are operating worldwide in various conditions and applications including high-speed passenger ferries and pilot boats.









Features

Hull Isolators Mounts are designed to support and isolate the superstructure, or living area sections in the compression mode whilst allowing horizontal, lateral and rotational hull movements by virtue of the shear capacity of the mounts.

The design of the end-plates provides two options of mounting arrangements. The first option enables a complete bolted arrangement (HD Series) and the other option is bolted arrangement on one end plate and welding arrangement on the other end plate (HDA Series).

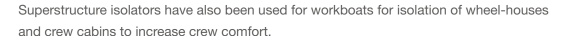
The aluminium plates are 5083/H321. Combinations of end plate materials are available if required. Mackay has manufactured combination aluminium / steel arrangements for aluminium superstructure / steel hull combinations.

A wide range of available rubber properties results in a wide range of vertical loads from the same space envelope.



Mackay Superstructure Isolators (Hull Isolators) are found on most of the world's resiliently mounted superstructure aluminium Fast Ferries. Mackay has supplied Superstructure Isolators to many shipyards including:

- Incat Tasmania (Australia)
- Austal AustraliaPhilippinesVietnam
- > ASTILLEROS ARMON GIJON, S.A (Spain)
- Gladding Hearn (USA)
- Nichol Brothers (USA)
- Gladding Hearn (USA)
- Mavrik Marine In (USA)
- Lungteh Shipbuilding Co.LTD (Taiwan)
- Wight Shipyard Co (UK)
- WMO Shipping Company AS (Denmark)
- Vigor Industrial (USA)
- Marine Group Boat Works (USA)
- Bay Ship & Yacht Co (Australia)
- Golden Gate Bridge, Highway and Transport District (USA)



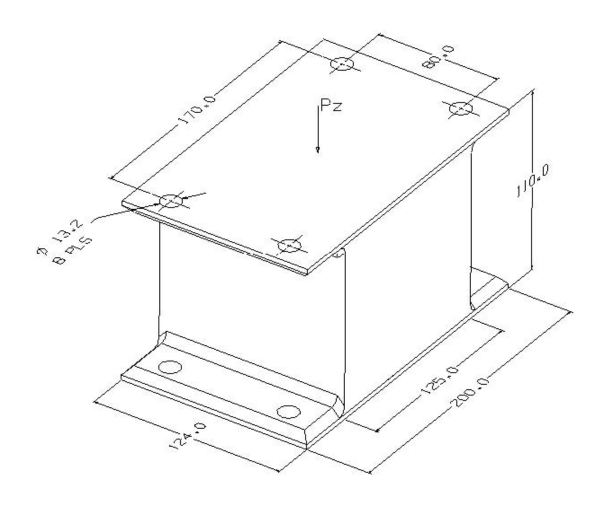
Mackay also manufactures and supplies a range of stainless steel and marine grade aluminium flexible isolators for mounting ancillary equipment in wet areas.





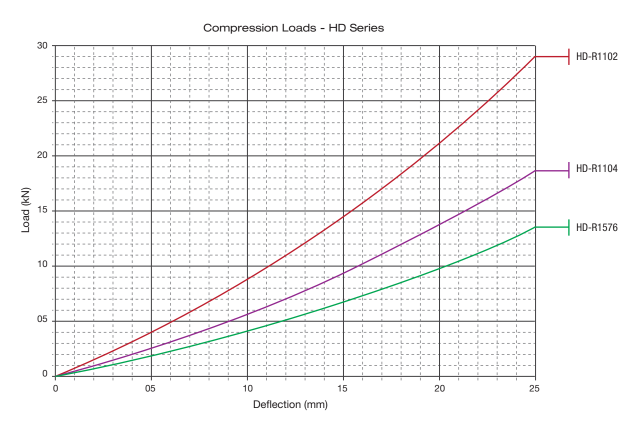


HD SERIES - Bolted Fitment

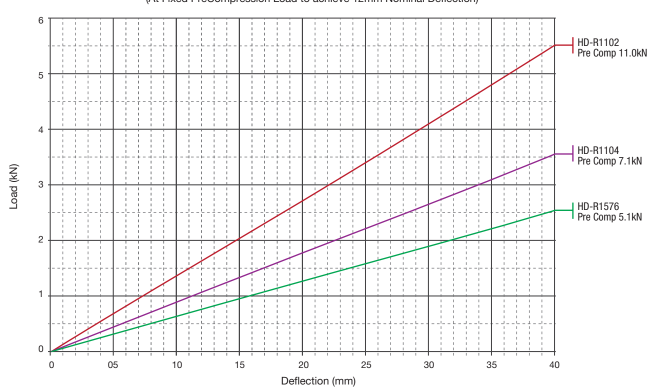


Part Number	Vertical Load, P _Z , kN	Vertical Deflection, d _Z , mm
HD-R1576	5	12
HD-R1104	7	12
HD-R1102	11	12

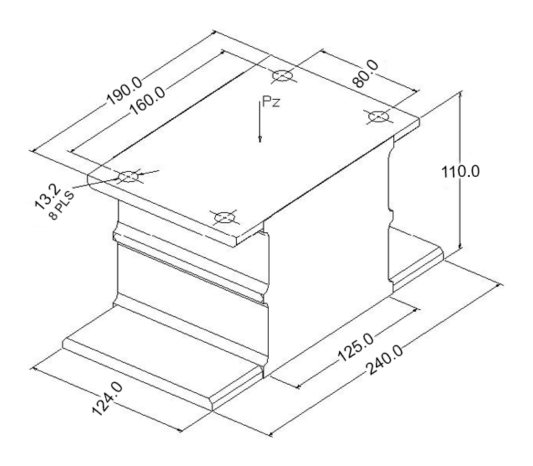




Shear Loads - HD Series (At Fixed PreCompression Load to achieve 12mm Nominal Deflection)

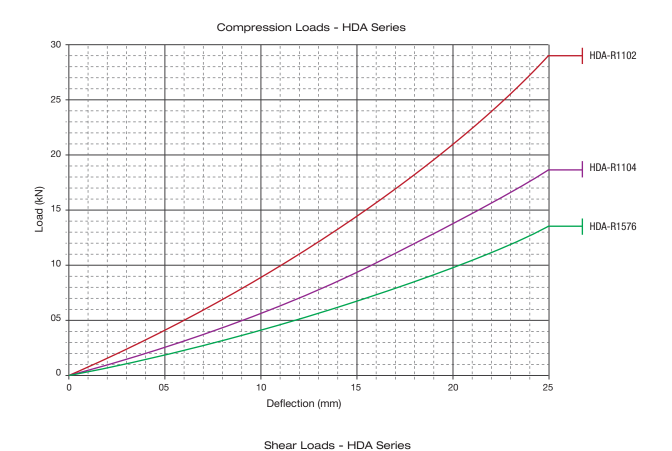


HDA SERIES Bolted & Welded Fitment



Part Number	Vertical Load, P _Z , kN	Vertical Deflection, d _Z , mm
HDA-R1576	5	12
HDA-R1104	7	12
HDA-R1102	11	12





(At Fixed PreCompression Load to achieve 12mm Lateral Deflection)

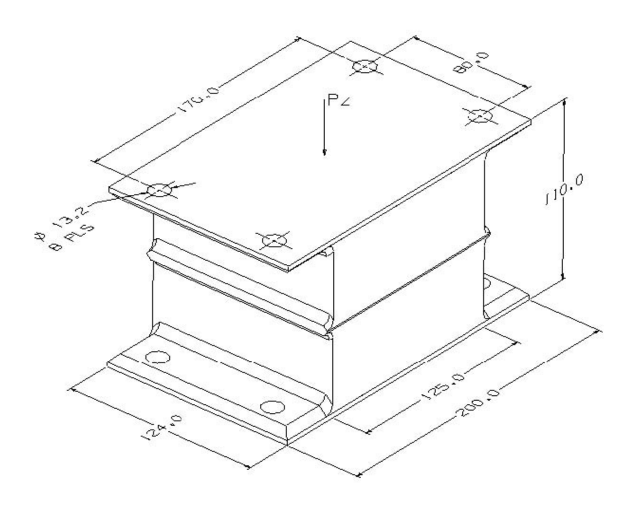
HDA-R1102
Pre Comp 11.0kN

HDA-R1104
Pre Comp 7.1kN

HDA-R1576
Pre Comp 5.1kN

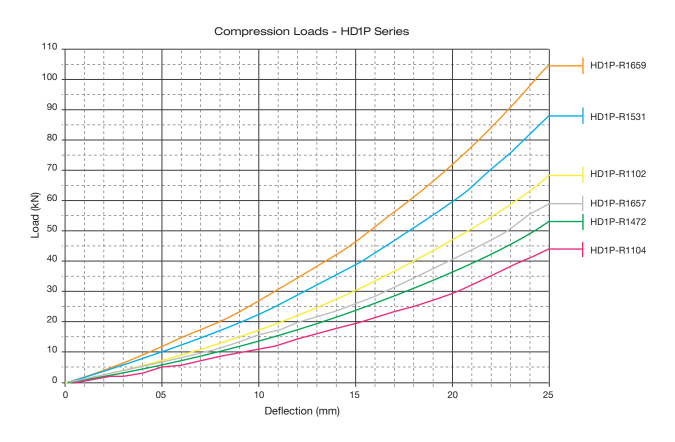
Deflection (mm)

HD1P SERIES - Bolted Fitment

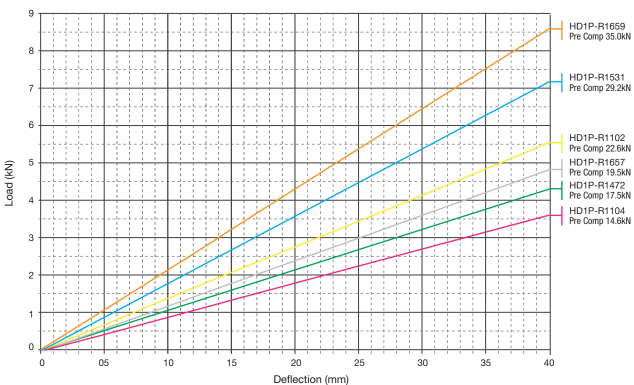


Part Number	Vertical Load, P _Z , kN	Vertical Deflection, d _Z , mm
HD1P-R1104	15	12
HD1P-R1472	17	12
HD1P-R1657	20	12
HD1P-R1102	23	12
HD1P-R1531	29	12
HD1P-R1659	35	12

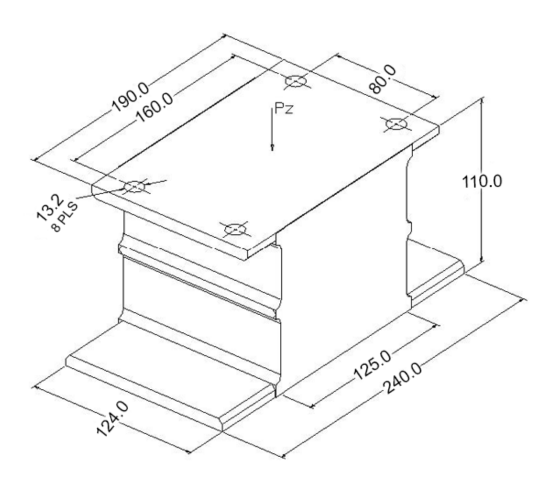




Shear Loads - HD1P Series
(At Fixed PreCompression Load to achieve 12mm Lateral Deflection)

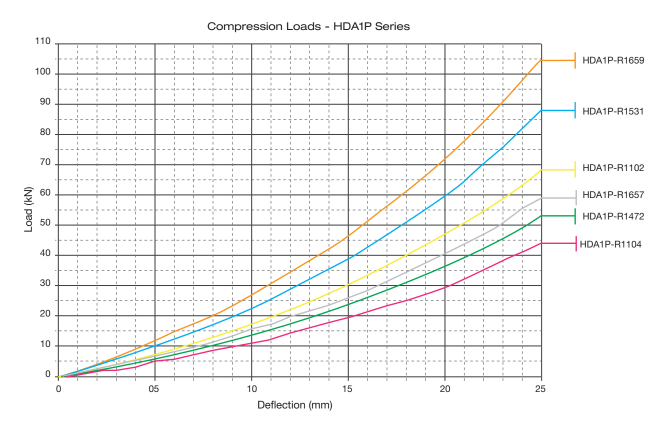


HDA1P SERIES - Bolted & Welded Fitment

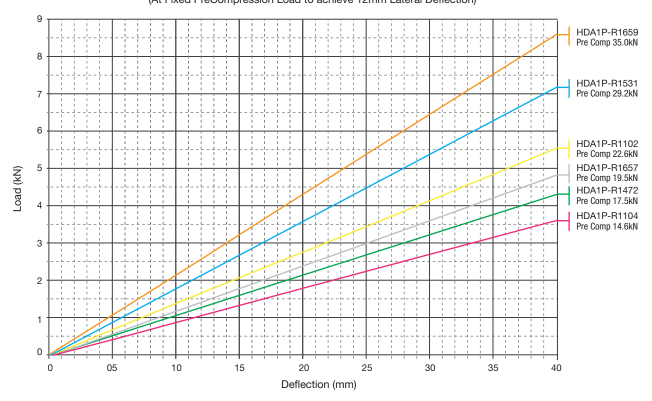


Part Number	Vertical Load, P _Z , kN	Vertical Deflection, d _Z , mm
HDA1P-R1104	15	12
HDA1P-R1472	17	12
HDA1P-R1657	20	12
HDA1P-R1102	23	12
HDA1P-R1531	29	12
HDA1P-R1659	35	12





Shear Loads - HDA1P Series
(At Fixed PreCompression Load to achieve 12mm Lateral Deflection)



RECREATIONAL MARINE ENGINE MOUNTS ARE ALSO AVAILABLE

Please refer to our website for all our products

www.derwentindustries.com.au



Buffers



Centre Fixing Isolators



Flanged Isolators Non-Interlocked



Flanged Isolators Recessed Type



Flanged Isolators Safety Interlocked



Flexible Bushes Metal



Flexible Bushes Plain Rubber



Free Standing Isolators



Hy-Deflection Isolators



Instrument Isolators



Miscellaneous Rubber Products



Multicushions



Plate Isolators



Safety Protection



Shear Type Isolators



Suspension Isolators



Universal Products and Hoses



ENGINEERING CAPABILITIES

"We Do Difficult"

A key capability and discriminator for Mackay is our Technical Department. The Our Engineers from Mackay Technical Services are highly experienced in conceptual designs right through to finished products. A number of tools and services are utilised to fulfil this service:

Mathematical modelling:

FEA (ANSYS), stress-strain analysis, modal analysis, thermal modelling, curing times, shrinkage, crack propagation and mould design.

Computational Fluid Dynamics (CFD).

ADAMS Kinematic Modelling, with track module.

PolyFlow.

Drawing office with 3D solid modelling:

Unigraphics (NX8)

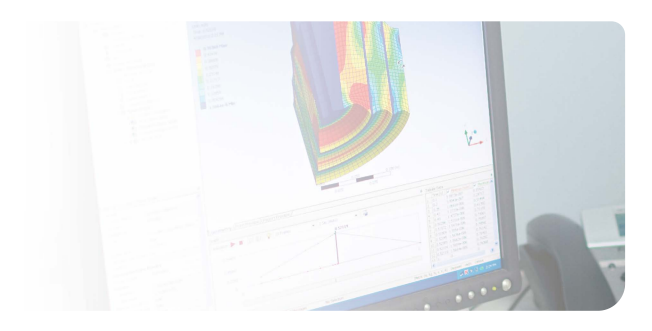
Solidworks

Solidedge.

- Off-site analytical assessments and vibration measurement to aid with data collection for customers without this capability.
- PolyWorks: metrology software.
- Zscan: 3D non-contact laser scanner.

Superstructure isolators have also been used for workboats for isolation of wheel-houses and crew cabins to increase crew comfort.

Mackay also manufactures and supplies a range of stainless steel and marine grade aluminium flexible isolators for mounting ancillary equipment in wet areas.



Quality

AS/NZS ISO9001:2015 | ISO/IEC 17025:2017 (NATA accredited Laboratory) | AS/NZS ISO14001:2015



MACKAY

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