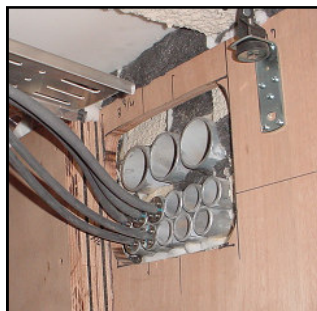
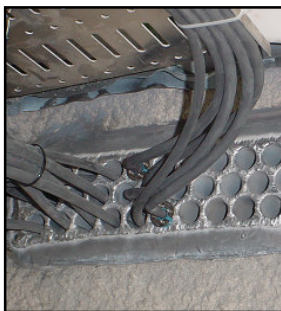
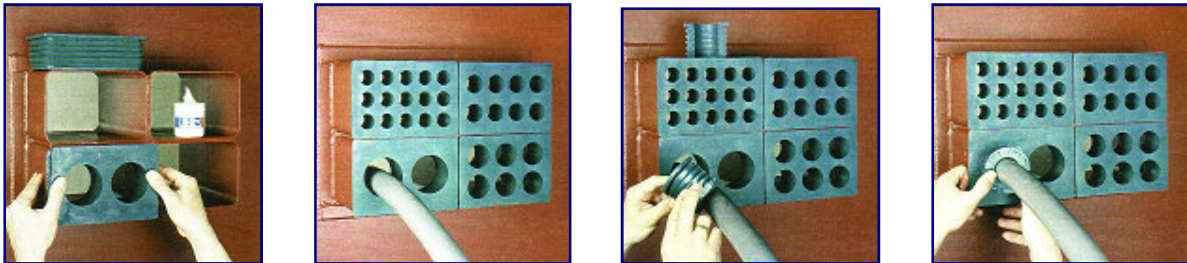
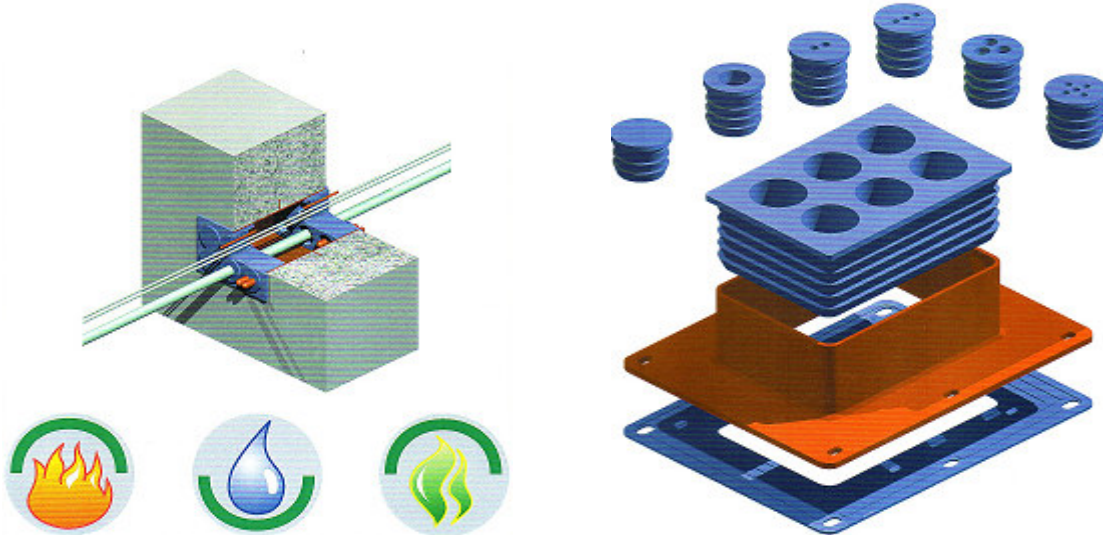




Bulkhead Penetrations

As part of a comprehensive offering of materials and equipment for noise and vibration control, **NVT** offers a wide variety of bulkhead penetration seals and fittings. A variety of systems are available; each designed to fit the needs of any project or application. All systems are supplied to meet Approval of all Classification Societies for acceptable noise levels and structural fire protection.



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MACHINERY AND EQUIPMENT ISOLATION

NVT offers a wide variety of high quality isolated pipe hangers, installation brackets, bulkhead hangers, bulkhead penetration fittings and various small equipment mounts. These fittings are engineered to meet all class approvals and significantly reduce structure borne noise in all yacht and ship building installations. We offer all these items as engineered ship set packages.

		<p style="text-align: center;">Isolated Pipe Clamp Hangers</p> <p>tried and trusted clamp in a two-piece design the 2 lock bolts allow adjustment to accommodate varying pipe diameters DÄMMGULAST® sound insulation lining with blue identification stripe satisfies the requirements of fire classification B1 according to DIN 4102, no dripping during a fire sound insulation value on average 16.5 dB (A) lock bolts with combi-cross recessed head lock screw with captive PE-disc to prevent loss well engineered design with high loading capacity due to reinforcement rib the special section of the lining and clamp efficiently prevents the lining from slipping out</p>
		<p style="text-align: center;">Rubber Isolation Strips for Channel-Strut Rail</p> <ul style="list-style-type: none"> > for a secure sound insulation of MPC Support Channels > ideal to insulate cross members used for supporting air ducts > easy installation by inserting in MPC Support Channels and/or putting on threaded rods > prevents noise bridges by avoiding direct contact between the air duct and the threaded rod > interlocking profile prevents channel section being pushed out > prevents drumming and other vibration noises of the air ducts > small bearing surface, large absorption mass
		<p style="text-align: center;">Floating Compartment Bulkhead Hanger Element</p> <p>includes highly elastic sound insulation element excellent alignment and height adjustment due to threaded rods efficient design as angle and twin angle various fastenings to the air duct are possible through the use of rivets, self-drilling screws or bolts up to M 8 through the oblong hole direct fastening to the structure possible sound insulation value on average up to 17 dB (A)</p>
		<p style="text-align: center;">Stainless Steel Strut Rail System</p> <p>ideal for a sound insulated wall fastening for devices such as ventilation and air conditioning systems, pumps, domestic water tanks easy installation due to pre-mounted components MPC Support Channels are fitted with protecting caps, cut to size and punched on the back various lengths available (according to type of device) easy height adjustment due to repositionable hammer head bolts variable adjustment of the fastening distances due to slide nuts sound absorbing value up to 17 dB (A) to DÄMMGULAST® Resilient Pads</p>
		<p style="text-align: center;">Stainless Steel Isolated Hanger Elements</p> <p>highly elastic sound absorber for light compressive loading mounting possibilities include bolts, threaded rods and threaded pins up to M 10 protection nozzle to prevent metal contact between bolts and mounted object easy installation without additional expenditure</p>

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