

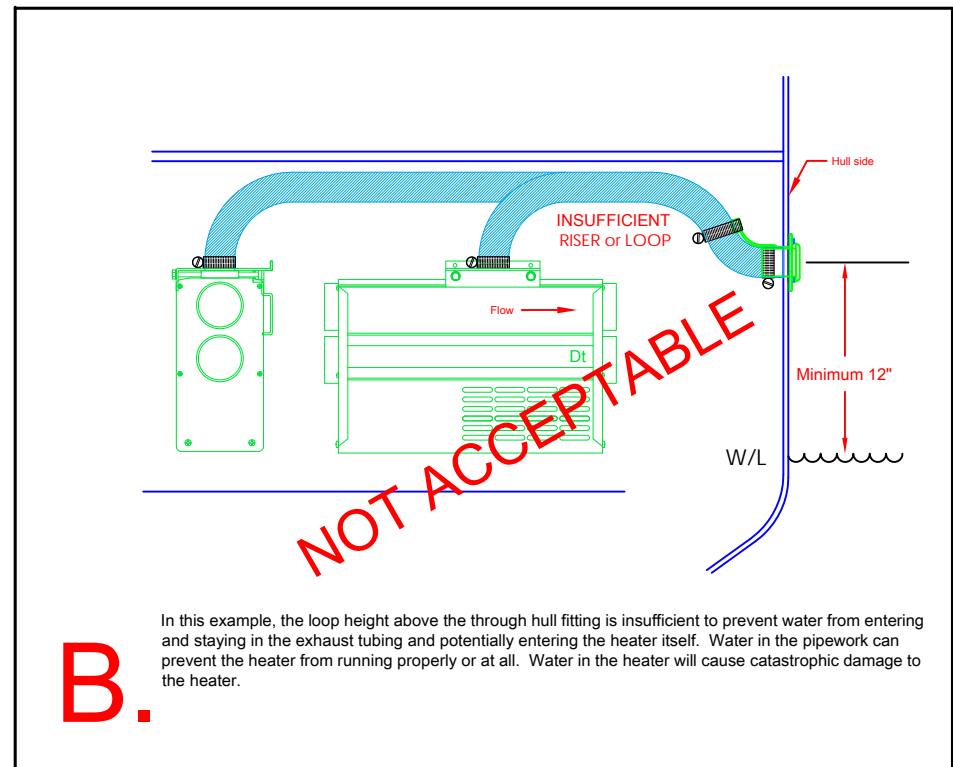
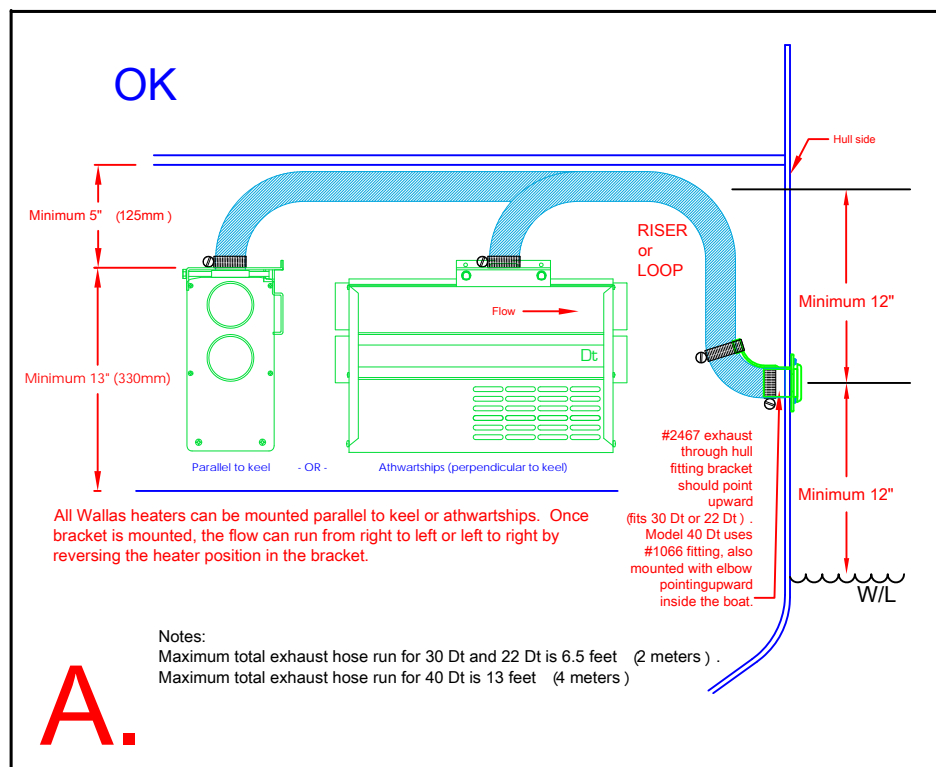
Wallas Dt series heater exhaust routing examples, page 1:

© Scan Marine Equipment
2144 Westlake Avenue N., Suite D
Seattle, WA 98199
1-888-606-6665

Wallas Furnace Exhaust Routing:

If your Wallas device is to be mounted in a location where the exhaust nipple is lower than 12" above the through hull point, or you can't avoid having "bellies" in the run, use the installation methods shown in examples A. or C. here. The riser or loop shown prevents any water from entering the system.

Exhaust pipe should be covered with fiberglass insulating sock. Configurations will be the same for either single pipe (40 Dt) or duplex exhaust pipe systems (30 Dt & 22 Dt).

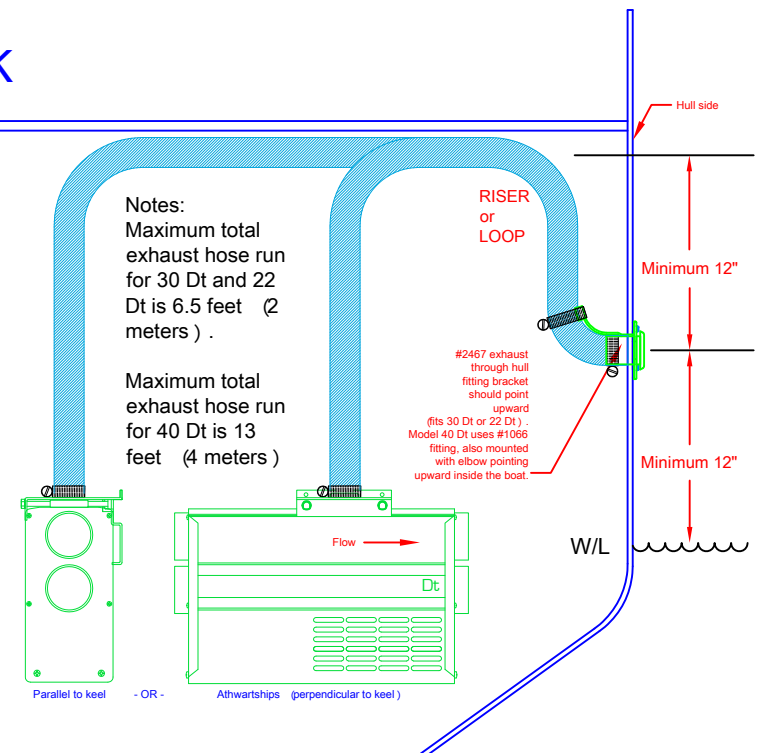


Wallas Dt series heater exhaust routing examples, page 2:

© Scan Marine Equipment
2144 Westlake Avenue N., Suite D
Seattle, WA 98199
1-888-606-6665

If your Wallas device is to be mounted in a location where the exhaust nipple is more than 12" above the through hull point, simply route the exhaust pipe from the stove to the through hull, without any low points or "bellies" in the run. See example D.

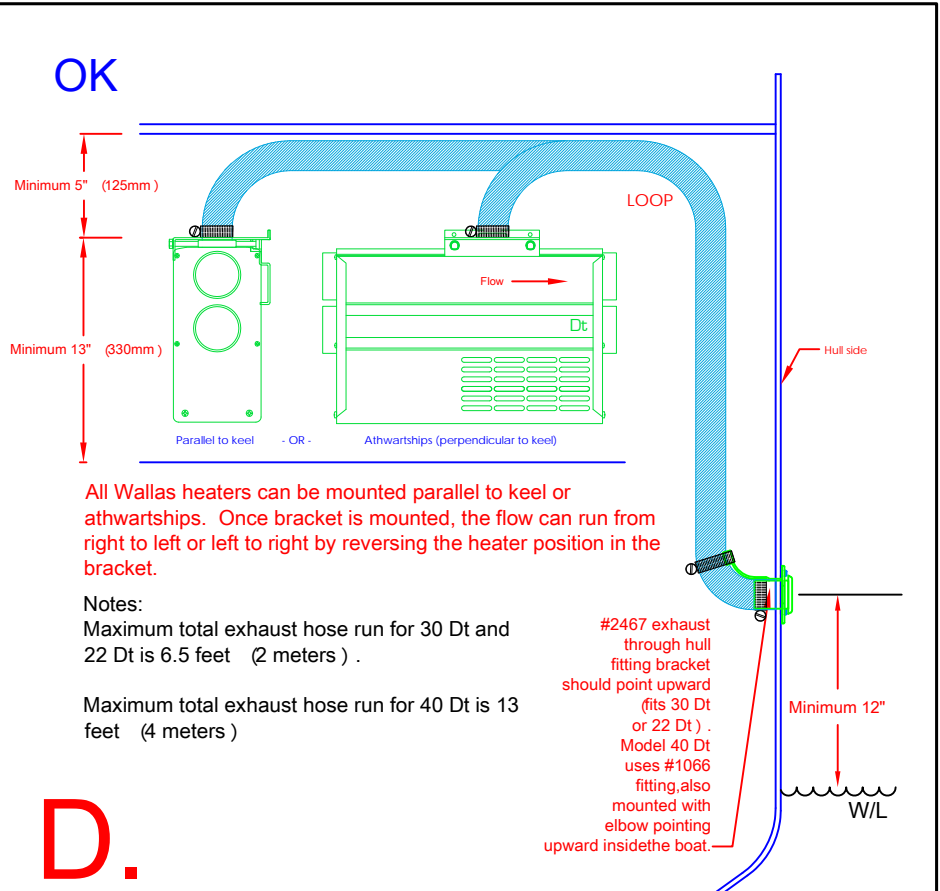
OK



C.

All Wallas heaters can be mounted parallel to keel or athwartships. Once bracket is mounted, the flow can run from right to left or left to right by reversing the heater position in the bracket.

OK



D.