

# **Frans Atlantic** Perkins Marine Exhaust Manifolds & Wet **Exhaust Flbows**

#### Sample Images of Popular Marine Wet Exhaust Manifolds.

The images below, (some of used products) are for reference & identification purposes only. They are to help identify which Perkins manifold your engine has ensuring the correct wet exhaust elbow flange is supplied. (if your manifold is not displayed or is other than Perkins contact us to discuss) We stock a full range of Bowman & most currently produced Perkins manifolds. We also offer a range of refurbished NLA units. Call us for pricing and availability.

#### Wet Exhaust Elbows:

In our selection shown below we offer both original and optional custom built stainless steel exhaust elbows. To ensure you order the correct bolt pattern that will mate to your manifold flange, give us the appropriate manifold reference number that you are fitting the new elbow to.

#### **Custom Built Wet Exhaust Elbows:**

If you don't see the elbow you need in our selection, you can design your own. The form provided below makes it easy to orientate and design a stainless steel wet elbow best suited to your application. Just fill out and submit the form for a prompt quote. We assemble these in our own on-site shop to ensure fast delivery times.

### 1- Identify Your Wet Exhaust Manifold

Perkins 4.108 - 5 Bolt Manifold

Select manifold A below.



Perkins 4.108 - Euro Manifold

Select manifold **B** below.



Perkins 4.108 - Bowman Manifold

Select manifold **C** below.



Perkins 4.108 - Westerbeke Manifold

Select manifold **D** below.



Perkins 4.154 - Bowman Manifold

Select manifold **E** below.



Perkins 4.236 - North American Manifold

Select manifold **F** below.



Perkins 4.236 - Euro Manifold

Select manifold **G** below.



Perkins 4.236 - Bowman Manifold

Select manifold **H** below.



Perkins 6.354.4 - Natural Bowman Manifold

Select manifold **I** below.



Perkins 6.354 - Natural 16 Bolt Manifold

Select manifold J below.



Perkins 6.354 - Natural Side Port Manifold

Select manifold **K** below.



Perkins 6.354.4 - Natural Mani-Cooler Manifold

Select manifold **L** below.



Perkins 6.354.4 - Turbo Mani-Cooler Manifold

Select manifold M below.



Perkins 6.354 - Turbo Barr Manifold

Select manifold N below.



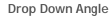
### 2- Select the Appropriate Specifications of Your Manifold

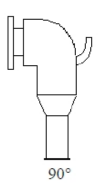
Select your manifold's ID number:

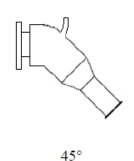
Inside diameter of Exhaust Hose:

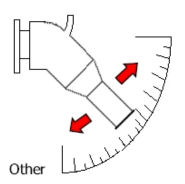
Inside diameter of Raw Water Discharge Hose to Elbow:

# 3- Select Your Mixer Drop Down Angle (from horizontal)





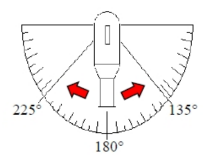




If you selected "Other" please enter the number of degrees from horizontal in the box at right:

Degrees From Horizontal:

## 4- Select Your Mixer Orientation (viewed from behind)

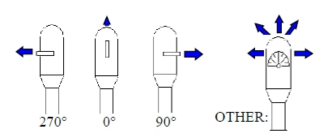


Orientation

If you selected "Other" please enter the orientation in the number of degrees as viewed from behind in the box at right:

Orientation in Degrees:

### 5- Select Your Orientation of Raw Water Inlet on Mixer (viewed from behind)



**Inlet Orientation** 

If you selected "Other" please enter the orientation in the number of degrees as viewed from behind in the box at right:

Inlet Orientation in Degrees:

**Notes & Special Requests** 

6- Please enter your contact information:		
Full Name:		
E-mail	Confirm E-mail	
Click on the SUBMIT button below to send your information to Trans Atlantic Diesels, Inc.		

Trans Atlantic Diesels, Inc.

PO Box 70, White Marsh, Virginia, 23183
Orders: (800) 927-9295 | Tel: (804) 642-9296 | Fax: (804) 642-0340
Website: <a href="mailto:www.tadiesels.com">www.tadiesels.com</a> | Email: <a href="mailto:tadinc@earthlink.net">tadinc@earthlink.net</a>