CHOOSING THE RIGHT COUPLER/CLAMP

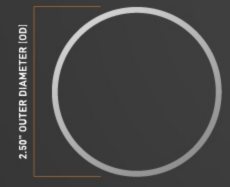
To ensure you have the correct clamp and coupler for the job, you will need four measurements: the outer diameter of your pipe, the inner and outer diameters of your coupler, and the diameter range of your clamp.

To find the perfect coupler for your pipe, use the outer diameter measurement of your pipe and select a coupler size with a slightly larger inner diameter. Now that you have your coupler, you will use the measurement for the outer diameter of your coupler to determine the size of your clamp. Now choose a clamp where the coupler's outer diameter falls within the clamp's minimum and maximum range.

EXAMPLE SHOWN:

2.5" INTERCOOLER PIPE SETUP









MMCLAMP-275

(RANGE) 2.64"-2.95"

PIPE: Measured by outer diameter

COUPLER: Measured by inner diameter

CLAMP: Measured by inner clamp diameter