

Please follow these basic installation guidelines:

- 1. DO NOT BEND! Remflex gaskets are designed to withstand clamping force and incredible heat, but not bending. If you bend them, they will break!
- 2. Do not over tighten. When properly installed the flange should be tightened evenly. See the suggested torque range.
- 3. Longer bolts aren't necessary. Though Remflex are thicker than other gaskets, standard length bolts will work fine.
- 4. Do not use sealers. Silicone and other sealers cannot withstand the same temperature as Remflex gaskets, and can actually cause leaks.
- 5. Remflex material can easily be cut with a sharp utility knife or razor blade. Trace your pattern first then punch out any bolt holes. Next, cut your ID and OD.
- 6. Practice! Remflex will provide you with several sample pieces of the material to practice on before you begin your project. They highly recommend that you do this and get a feel for the material before you handle the material blank.