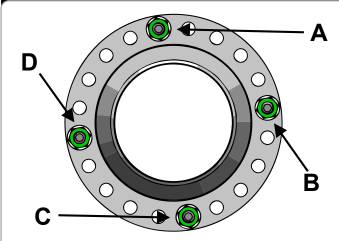


Single Pass Flange Instructions 12" Class 600 (20pcs)

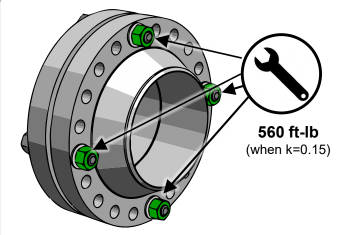
ASME Alt-3 Pattern



Fit-up (no DTIs yet)



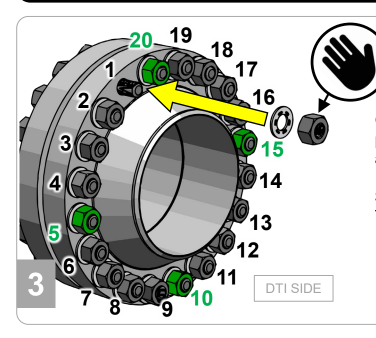
Insert **four** fit-up studs; one in each quadrant.



Tighten them to align and stabilize flange.



Do not bring the flange together with DTIs on fit-up studs. DTIs are for the tightening pass only.



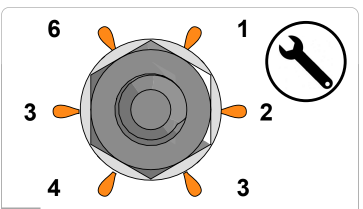
Insert and **hand tighten** the remaining hardware, now including DTIs.

Going **counterclockwise** from the last fit-up stud place **DTI #1** and continue in **numerical order**, around the flange.

Save and set aside the DTIs for the fit-up studs. They will be installed during the tightening step.



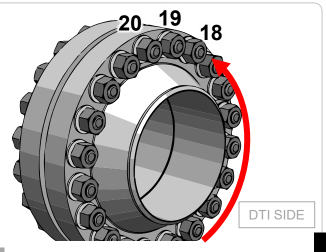
DTIs are counterclockwise so tightening goes clockwise.



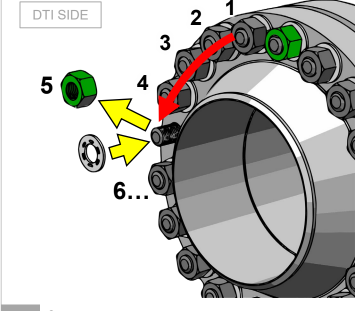
which will get installed in step 6.

Tighten #1 DTI (from wrench side) just until it squirts at all six bump locations.

Pro Tip: Make sure stud threads are lubed and wrench is set to max, so it does not stall before squirt indication.



Continue around, until the last DTI is squirted. You are done!



Continue in numerical order tightening each DTI until all bumps squirt.

When you reach a fit-up stud, back off the nut, install next DTI, and tighten until squirted.

Questions? Our experts are here to help.
Call us at (802) 460-3100
or email flange@appliedbolting.com

www.appliedbolting.com



Do not re-touch. No multiple passes. Once around and you are done.