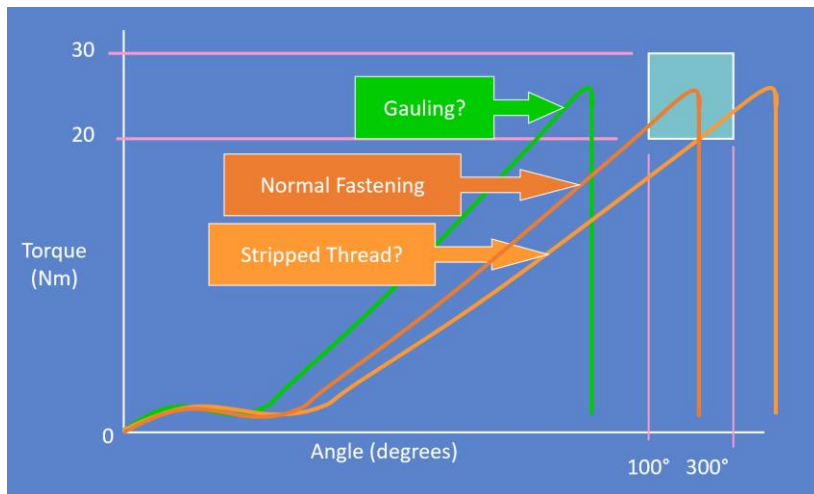


Torque Angle Verification

By adding Angle Verification to the measured parameters, a higher level of quality control is achieved. Fastener Quality as well as inclusion of gaskets or washers required in the joint can be verified. Torque Angle is measured by establishing a Snug Point where all members of the joint are in contact and then measuring the degree of rotation required to achieve the Specified Torque.

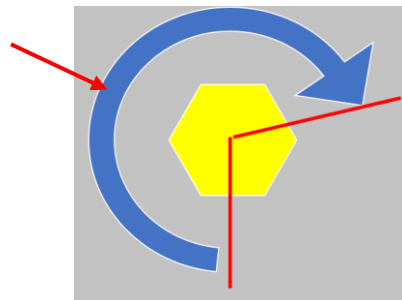


If you are using angle to verify the quality of your joint, the angle reported by the controller/tool should be verified.

Upon request, Angle Verification can be performed during the ISO 17025 calibration of your torque tool.

- Angle Verification completed with calibrated standards.
- Tool vs. Master Data (10 sample readings)
- Standard Deviation, Mean, Median and Mode Data

Degrees of Rotation



Specified Torque

Snug Point