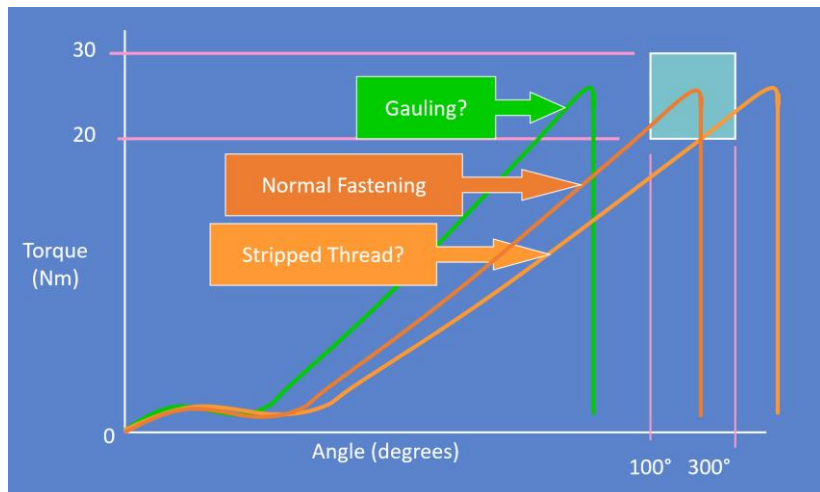


Angle Verification

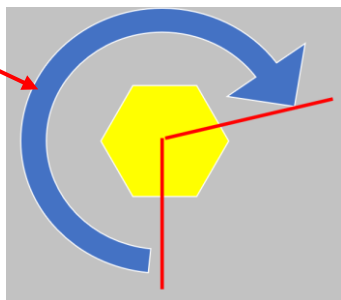
By adding Angle Verification to the measured parameters, a higher level of quality control is achieved. Fastener Quality as well as inclusion of gaskets or washers required in the joint can be verified. Torque Angle is measured by establishing a **Snug Point** where all members of the joint are in contact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



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

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

Degrees of Rotation



Specified Torque

Angle verification can be performed upon request during the ISO 17025 calibration of your torque tool.

Snug Point