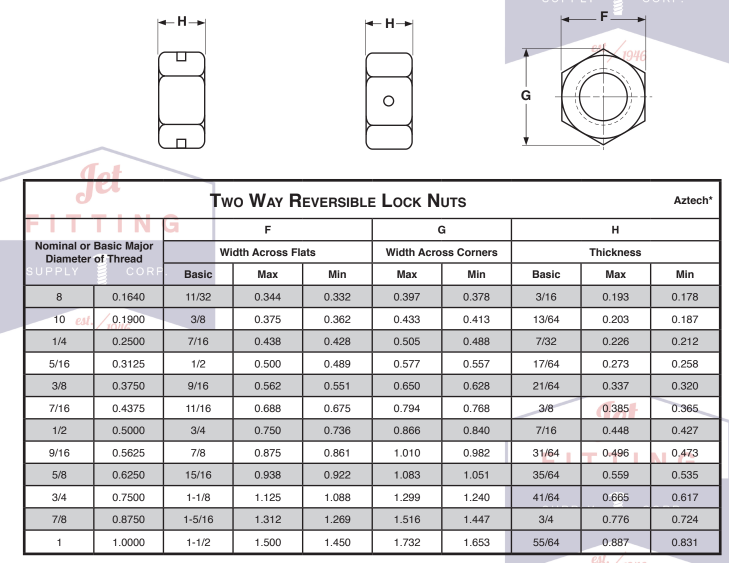
**Tot** 

## TWO-WAY REVERSIBLE LOCK



<sup>est.</sup>/ 1946

	Description	Hex nut with two or three, round or rectangular indentations, compressed onto the flat sides of the nut equidistant from each other. The compressions create slightly distorted center threads resulting in a controlled locking action when the threads of the mating part become engaged.		
	Applications/ Advantages	This is the least expensive prevailing torque type of nut, designed for use with machine screws and low-carbon bolts (or 18-8 screws with the stainless nuts). It allows for automatic assembly because the top and bottom of the nut are identical. It creates a locking action even without being fully threaded onto its mating screw.		
	Material		Steel	Stainless
		Nuts shall be made from a low-carbon steel which conforms to the following chemical composition requirements <i>Carbor</i> : 0.47% max.; <i>Phosphorus</i> : 0.12% max.; <i>Sulfur</i> : 0.23% max		18-8 Stainless
	Hardness		Rockwell C28 maximum	-
	Proof Load	)RP.	90,000 psi.	-
	Plating	See Appendix-A for plating information.		Parts are typically supplied plain with a wax coating.

\*Aztech is the author of these two-way reversible lock nut specifications.

**Steel & Stainless**