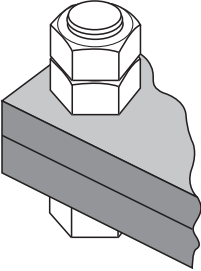
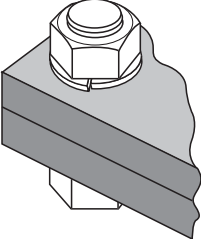
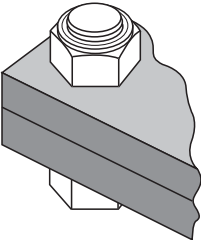
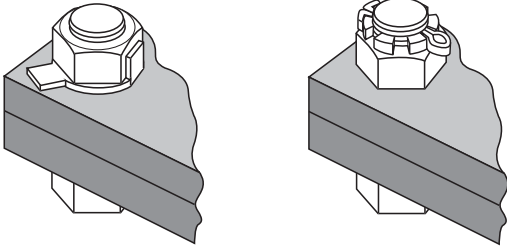


Short Comings of Traditional Threadlocking Methods

Traditional Method	Problem
<p>LOCKNUTS</p> 	<ul style="list-style-type: none"> • Double cost • Requires extra space • Corrodes in place • Time consuming to assemble
<p>SPLIT-RING WASHERS</p> 	<ul style="list-style-type: none"> • Not an effective locking system • Can damage contact faces • Large inventory needed
<p>NYLON INSERTS</p> 	<ul style="list-style-type: none"> • On-torque needed • Ineffective under severe vibration • Requires good access • Should not be re-used
<p>TAB WASHERS/CASTLE NUT</p> 	<ul style="list-style-type: none"> • Difficult production use • Expensive • Special design required