



TAP END STUD BOLTS

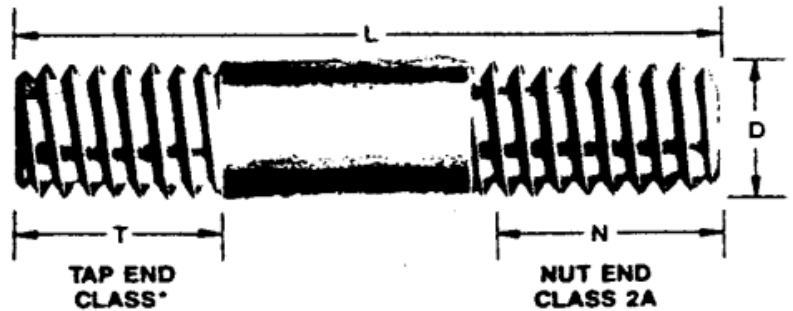
Dimensions per AWHEM** Standards

D Diameter – Nominal Stud Sizes

L Length – Measured end to end

T For 6B & 6BX studed flange connections with R, RX & BX gaskets, thread length maximum on end = 1 diameter + 1.5 pitch + 1/16-0

N Nut end thread length for 6B & 6BX studed flange connections with R, RX & BX gaskets shall be 2-1/2 diameters of full thread minimum.



Tap End Studs are available in ASTM A193 Grades of material or special materials. Sigma stocks the most frequently used sizes of tap end studs in ASTM A193 Grade B7. Tap end studs can also be plated or coated if allowances are made for coating thickness and thread fit.

When ordering, please specify:

Diameter (D); Length (L); End-to-end dimension. (If length is figured first thread to first thread, order must so specify.)

Tap end thread length (T) and thread series

Nut end thread length (N) and thread series