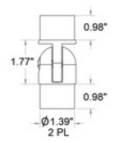
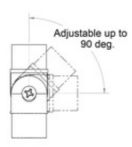


00-732A/1H 732A - Adjustable Flush Ell (Polished Brass, 1.5" OD (0.05" Wall))







The Adjustable Flush Elbow is available in brass or stainless steel and is designed to enable the connection of two equal tubes at various angles.

Flush Fittings DO NOT include screws. Attach the tubes to the fitting with Lido Weld adhesive, LB-00201 and primer 00211 if working with stainless steel.

 $\textbf{BuyRailings.} 71 \, \text{Commerce Drive, Brookfield, CT } 06804 \, . \, \\ \textbf{T877-810-4116} \, . \, \textbf{F+1-203-930-3620} \, . \, \textbf{buyrailings.com} \\ \textbf{T877-810-4116} \, . \, \textbf{F+1-203-930-3620} \, . \, \textbf{buyrailings.com} \\ \textbf{T877-810-4116} \, . \, \textbf{F+1-203-930-3620} \, . \, \textbf{buyrailings.com} \\ \textbf{T877-810-4116} \, . \, \textbf{F+1-203-930-3620} \, . \, \\ \textbf{T877-810-4116} \, . \, \textbf{F+1-203-930-3620} \, . \, \textbf{buyrailings.com} \\ \textbf{T877-810-4116} \, . \, \textbf{F+1-203-930-3620} \, . \, \\ \textbf{T877-810-4116} \, . \, \textbf{F+1-203-930-3620} \, . \, \\ \textbf{T877-810-4116} \, . \, \textbf{F+1-203-930-3620} \, . \, \\ \textbf{T877-810-4116} \, . \, \textbf{F+1-203-930-3620} \, . \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{F+1-203-930-3620} \, . \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{F+1-203-930-3620} \, . \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-4116} \, . \, \, \textbf{T877-810-4116} \, . \, \, \\ \textbf{T877-810-416} \, . \,$