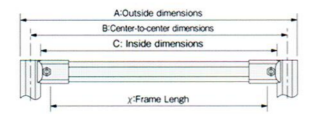
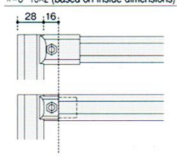
D28 Size Measurement



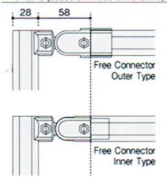
90° Connector Outer Type 90° Connector Inner Type

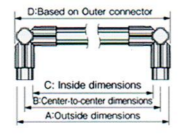
 $X=A-44\times2$ (based on outside dimensions) $X=B-30\times2$ (based on center-to-center dimensions) $X=C-16\times2$ (based on inside dimensions)

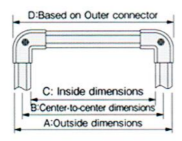


0-90° Connector Outer Type 0-90° Connector Inner Type

 $X=A-86\times2$ (based on outside dimensions) $X=B-72\times2$ (based on center-to-center dimensions) $X=C-58\times2$ (based on inside dimensions)







L Connector Outer Type

 χ =A-30.5×2 (based on outside dimensions) χ =B-16.5×2 (based on center-to-center dimensions) χ =C-2.5×2 (based on inside dimensions) χ =D-33×2 (based on outer connector)

