## Bridge Length Calculator



Front view of a multichair 6000 with toilet and tub

1. Measure the distance from the center of tub or shower drain / spout to center of toilet bowl (or center of where customer desires roll-in section to be located). This distance is equal to K on our Finder Guide
2. Subtract $\mathbf{X}$ from $\mathbf{K}$ to get bridge length, for example 30 " $(K)-17^{\prime \prime}(X)=13^{\prime \prime}$
$X=17$ " on the multichair 6000
$X=19$ " on the multichair 6000Tilt
$X=20$ " on the multichair 6200
$X=22^{\prime \prime}$ on the multichair 6200Tilt
NOTE: Our standard bridge is 13 ". Nuprodx stocks bridges from 9" to 23 " in 1 " increments so you need to round up the calculated bridge length to the nearest whole number
