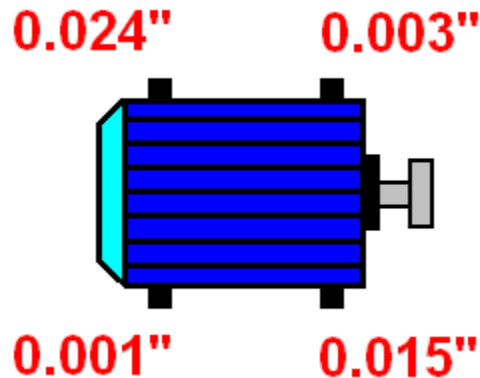


DIAGONAL SOFTFOOT CORRECTION

(PLEASE NOTE: This formula is for diagonal soft foot problems only)



Add the soft foot values of the highest feet: $0.024'' + 0.015'' = 0.039''$

Add the soft foot values of the lowest feet: $0.003'' + 0.001'' = 0.004''$

Subtract the lowest, from the highest: $0.039'' - 0.004'' = 0.035''$

Multiply by 0.8: $0.035'' \times 0.8 = 0.028''$

Divide these results by 2: $0.028'' / 2 = 0.014''$

Place a **0.014''** shim under each of the feet with the high softfoot values