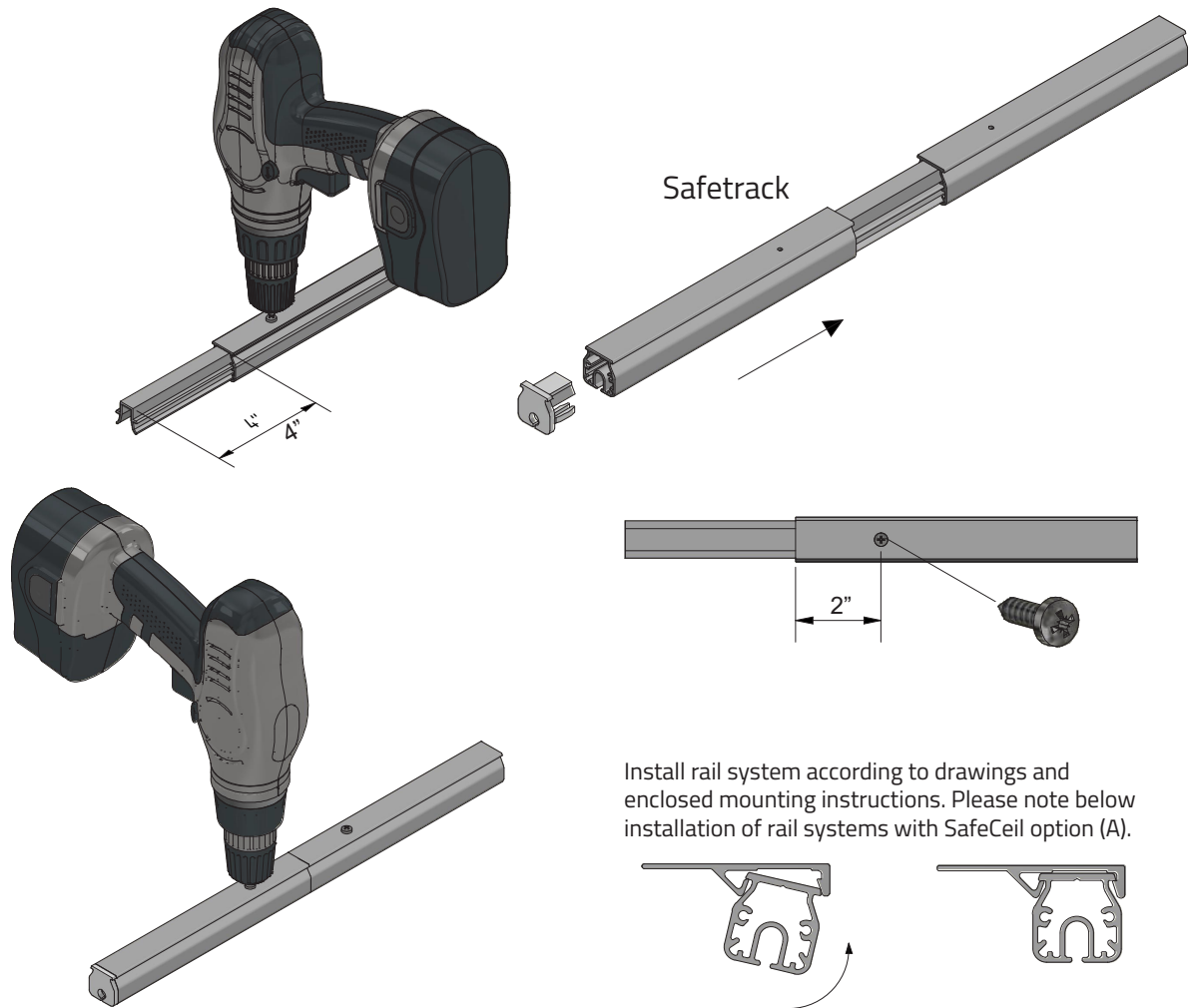


Safetrack Suspension Options

OS-0004-US-04

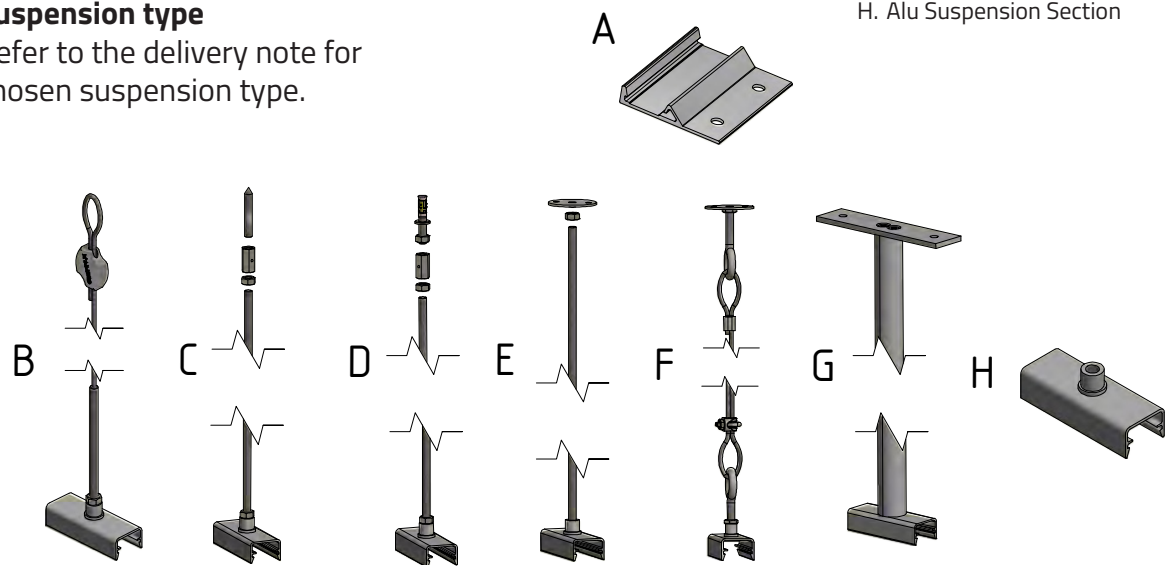


Install rail system according to drawings and enclosed mounting instructions. Please note below installation of rail systems with SafeCeil option (A).

- A. SafeCeil
- B. Gripper (M6)
- C. Wood screw (M6)
- D. Expansion bolt (M6)
- E. Thread flange (M6)
- F. Cable with eyebolt (M6)
- G. SafeStrapUp (M6)
- H. Alu Suspension Section

Suspension type

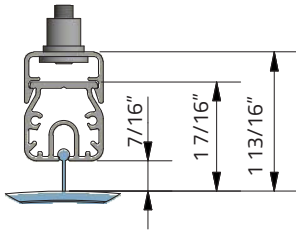
Refer to the delivery note for chosen suspension type.



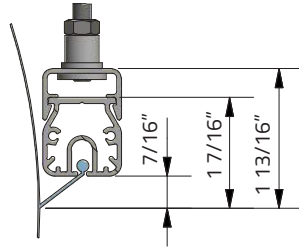
Safetrack, Triple Suspension

OS-0005-US-02

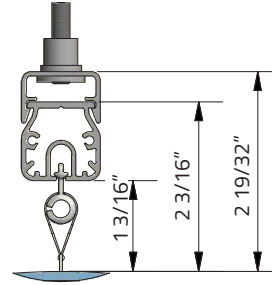
SafeBulb (12 o'clock)



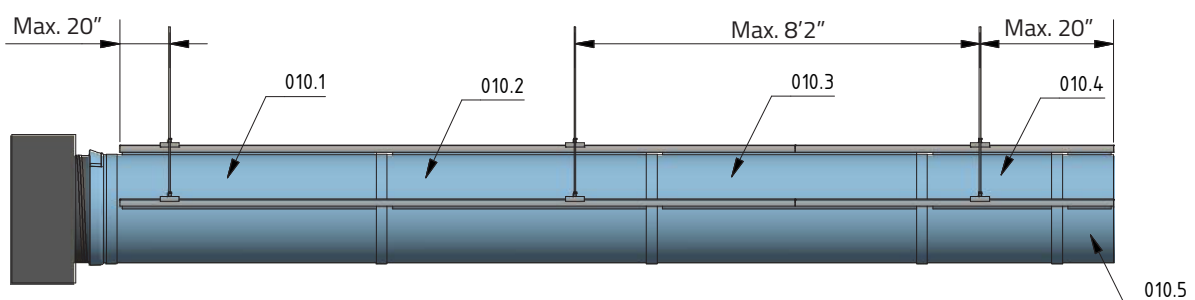
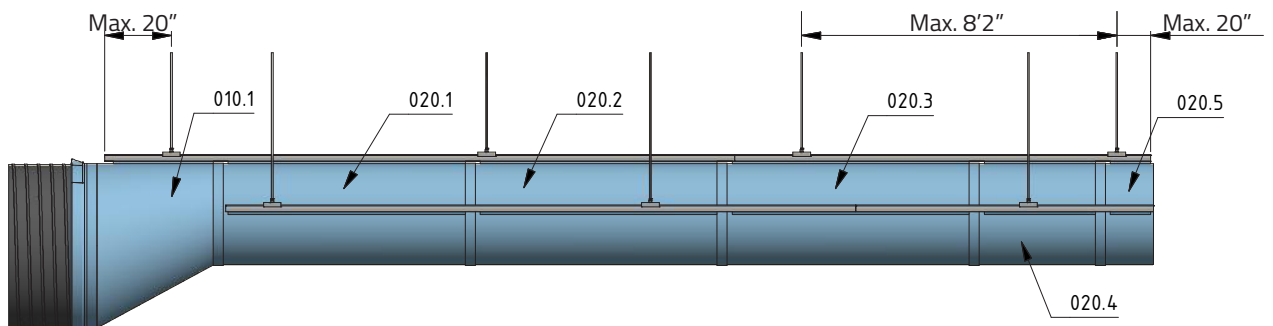
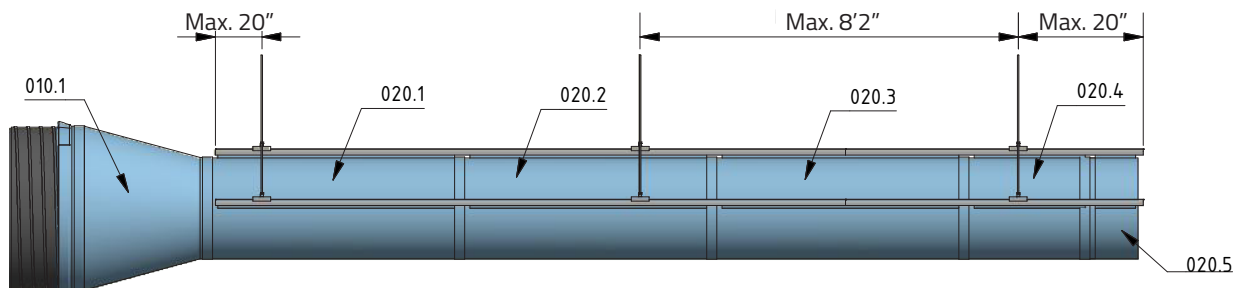
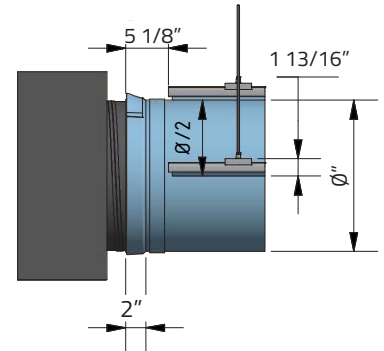
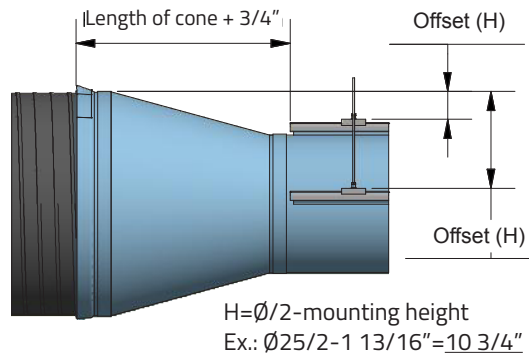
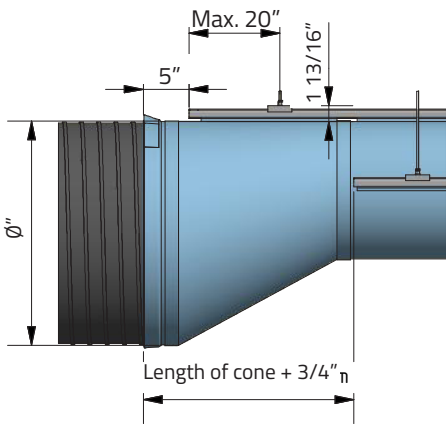
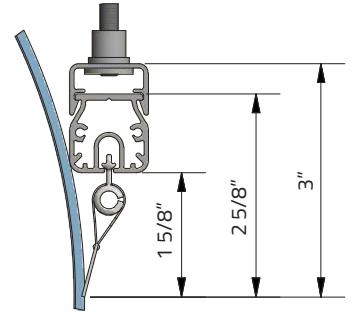
SafeBulb (3 and 9 o'clock)



SafeSlider (12 o'clock)

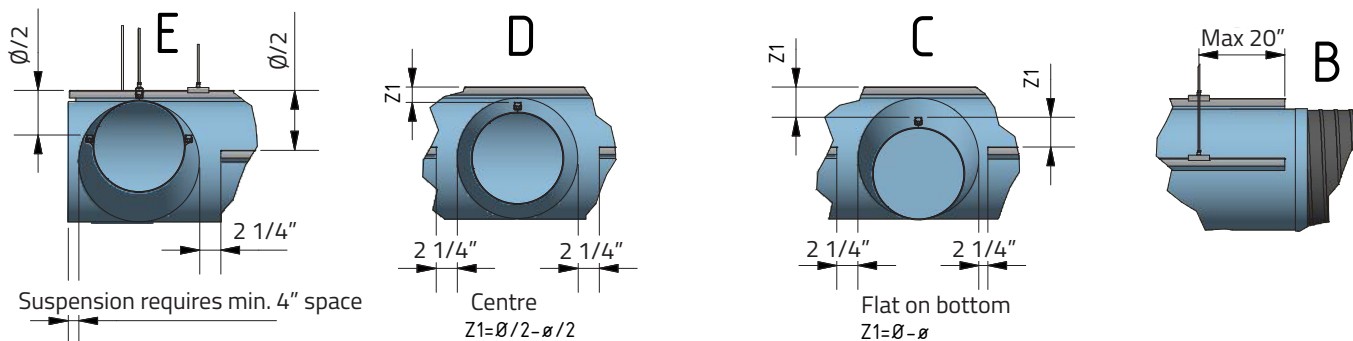


SafeSlider (3 and 9 o'clock)



Safetrack, Plenum, Triple Suspension

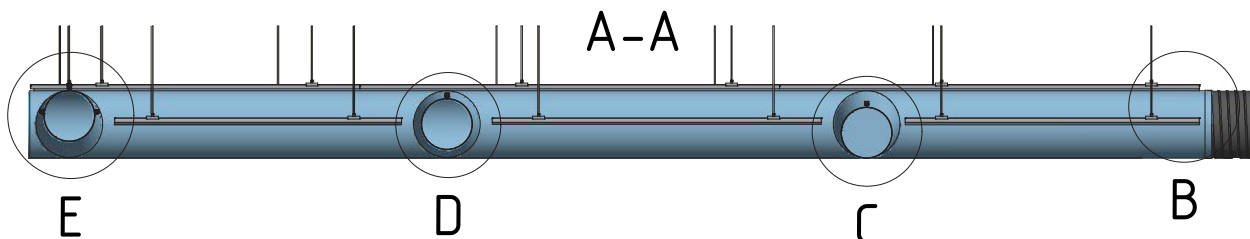
OS-0006-US-02



Suspension requires min. 4" space

Centre
 $Z1 = \frac{\text{Ø}}{2} - \frac{\text{ø}}{2}$

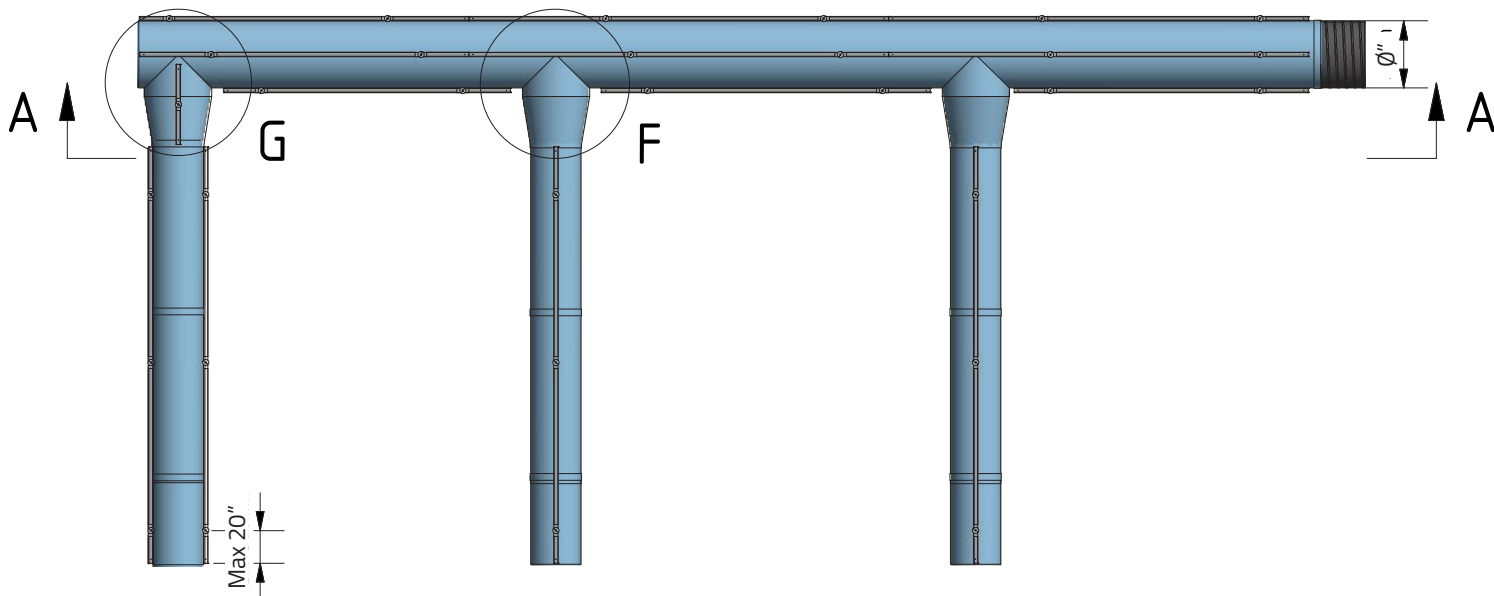
Flat on bottom
 $Z1 = \text{Ø} - \text{ø}$



For ducts flat on bottom: Height difference Z1 is calculated as follows:

$$(\text{Ø plenum}/2) - (\text{Ø duct}/2) = Z1$$

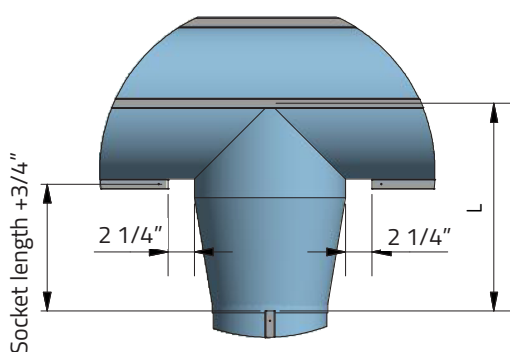
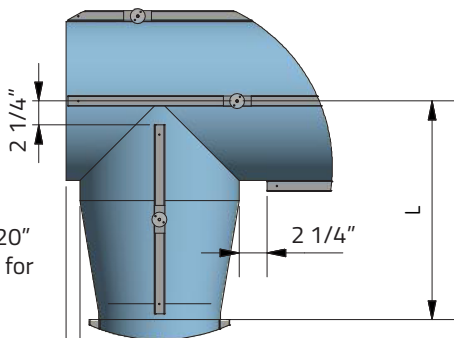
Ex.: Plenum Ø25", duct Ø12":
 $(25/2) - (12/2) = 1/4"$



Max 20"

G

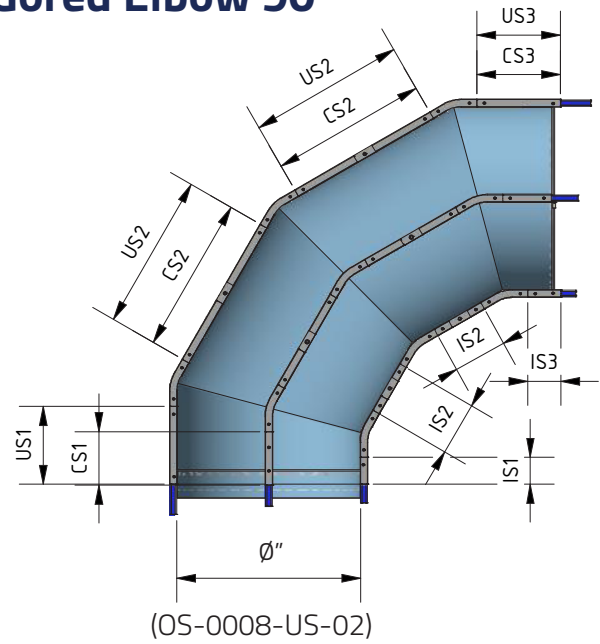
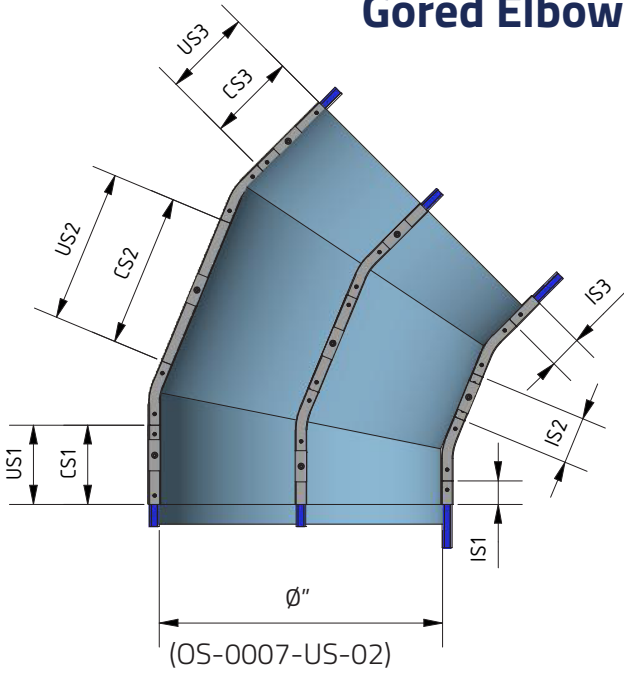
F



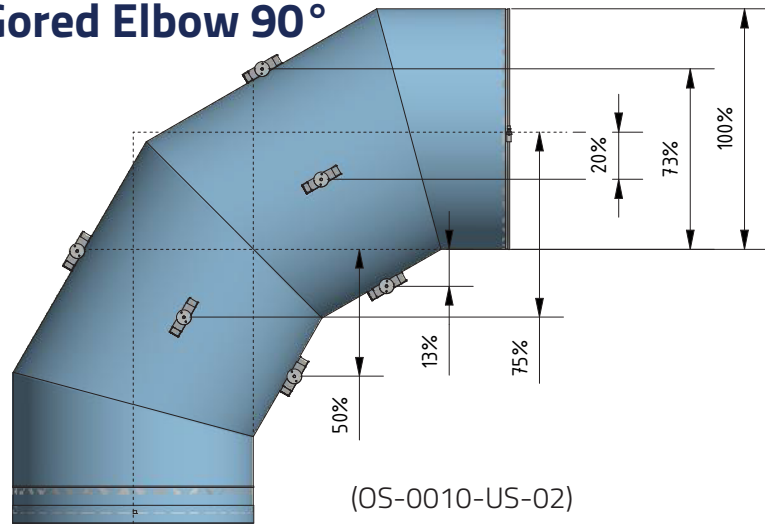
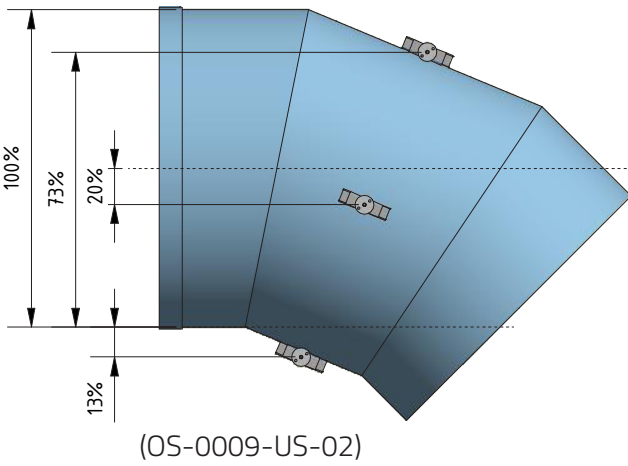
Note for sockets
Sockets exceeding L= 20" and with flat top allow for 1 row of suspension

Suspension requires min. 4" space

Gored Elbow 45° / Gored Elbow 90°



Gored Elbow 45° / Gored Elbow 90°



KE-Mitered Elbow / KE-Mitered Elbow 90°

