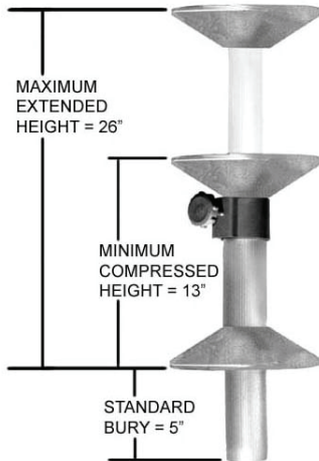


## TABLE PEDESTAL SYSTEMS

### STANDARD DIMENSIONS



The Forespar® line of gas spring assisted telescoping; non-gas telescoping and fixed height pedestals are unique in that there is no metal to metal contact which means no corrosion. The bases and stop collars are molded in Marelon® for years of trouble free performance. All bases are 9-3/4" diameter with a five point fastener pattern. All dimensions below are measured from base to base.

**Gas Spring units #161001 & #161004** have a standard "bury" (portion of pedestal tube below the deck) of 5". This gives you a 26" maximum height with a 13" compressed height. The bury can be changed, but note that the gas spring "travel" is fixed. This means that if you take away 1" of bury, you add 1" to the overall height and 1" to the compressed height. By adding bury, you decrease the height. Forespar® can help answer any questions you may have.

**Non Gas Spring units #161003 & 161006** come standard with the same dimensions above, however the bury and overall heights can vary a bit more as there is no gas spring restricting the telescoping portion. Generally, the maximum extended height is 30" with zero bury. This gives you a compressed height of 18" Again, Forespar® can work with you to help with these dimensions.

**Fixed height units** can be 29" maximum. This is as long as we can make the double tapered tubes. Most table heights are in the 25" to 27" range. Both the #164021 silver coated base and the #164009 "teak-look" bases are used and the aluminum fluted tubing is either clear anodized (silver look) or copper tone anodized (teak-look) to work with the bases. Fixed height tubes should be the 3" (76mm) O.D. size only.

**Large tables** or very heavy tables may require two pedestals. Usually one gas spring unit and one non-gas spring unit. This is so the two don't fight each other when telescoping or lowering the table. Two gas spring units would be virtually impossible to lower!

**Using your Forespar® Table Pedestal** – Do not use any lubricants on telescoping pedestals. Clean with fresh, soapy water only. When lowering any gas spring system, be sure to press down *directly over the pedestal* so you don't "cock" the tube with the offset leverage of the table.