STANDARD LENGTH STRUT: SPINDLE CL TO LOWER SPHERICAL BEARING PIVOT (DIM "B") 4.375" SPINDLE CL TO TOP MOUNT: AT RIDE HEIGHT (DIM "C")--10.500\* OVERALL LENGTH: AT FULL COMPRESSION (DIM "A") -13.375\* AT RIDE HEIGHT (DIM "A") -14.875\* SHORT LENGTH STRUT: SPINDLE CL TO LOWER SPHERICAL BEARING PIVOT (DIM "B") 4.625" SPINDLE CL TO TOP MOUNT: AT RIDE HEIGHT (DIM "C")-9.125" OVERALL LENGTH: AT FULL COMPRESSION (DIM "A")- $-12.250^{\circ}$ 13.750\* AT RIDE HEIGHT (DIM "A") DIM "C" DIM "A" DIM "B"