## CS3000 MECHANISM DIMENSIONS


$\mathbf{A}=$ Cover roll-up tube
Specs: Diameter 6 inches
Thickness of wall . 058
Length is 3 inches less than the distance between the guides
$\mathbf{B}=$ Mechanism (without motor)
Specs Length 15-3/4 inches*
Width: Minimum width 11-1/4 inches
Maximum width 15-3/4 inches
Height (without adjustable base brackets) 9 inches
$\mathbf{C}=$ Gear motor and controls
Specs: Length 12 inches
Width 6 inches
Height with housing 8-1/4 inches
$\mathbf{D}=$ Mechanism plus motor
Specs: Length with electric motor 28 inches *
Length with hydraulic motor 22-1/2 inches (plus 1-1/2" to remove hydraulic motor -24 " total*
$\mathbf{E}=$ Non-motor end
Specs: Length minimum standard 9-1/4 inches*
Length minimum cutting bracket 6 inches*
Length minimum cutting bracket and using spa cone 5 inches*
$\mathbf{F}=$ Leading edge
Specs Diameter is 3"
UNDERGUIDE Length is 3 inches less than the distance between the guides
TOPGUIDE Length is 6 inches less than the distance between the guides
*All dimensions on length are from the side of the guide closest to the pool

