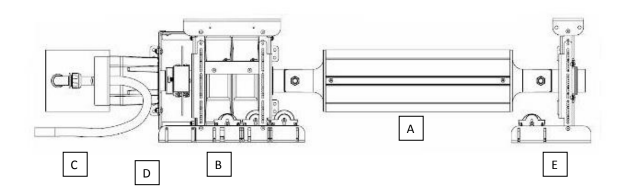


ECLIPSE MECHANISM DIMENSIONS



A=Cover roll-up tube

Specs: Diameter 6 inches

Thickness of wall .058

Length is 3 inches less than the distance between the tracks

B=Mechanism (without motor)

Specs: Length 15 inches*

Width: Minimum width 12 inches

Maximum width 16 inches

Height: (without adjustable feet) 11 inches

With standard Feet 12"- 15"

With Extended Feet 15" – 17 ½" (A1600 for a set of three)

Note: Minimum Housing size is 12" X 12". For Narrower housings, call for options.

Rope Reel Capacity - 90 Ft.

C=Gear motor

Specs: Length 12 inches

Width 6 inches

Height with housing 8-1/4 inches

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*)

E=Non-motor end

Specs: Length minimum standard 9-1/2 inches*

F= Leading edge

Specs: Diameter is 3"

Under Track Length is 6 inches less than the distance between the tracks Top Track Length is 3 inches less than the distance between the tracks

^{*}All dimensions on length are from the side of the track closest to the pool