

ARM GATE SYSTEM



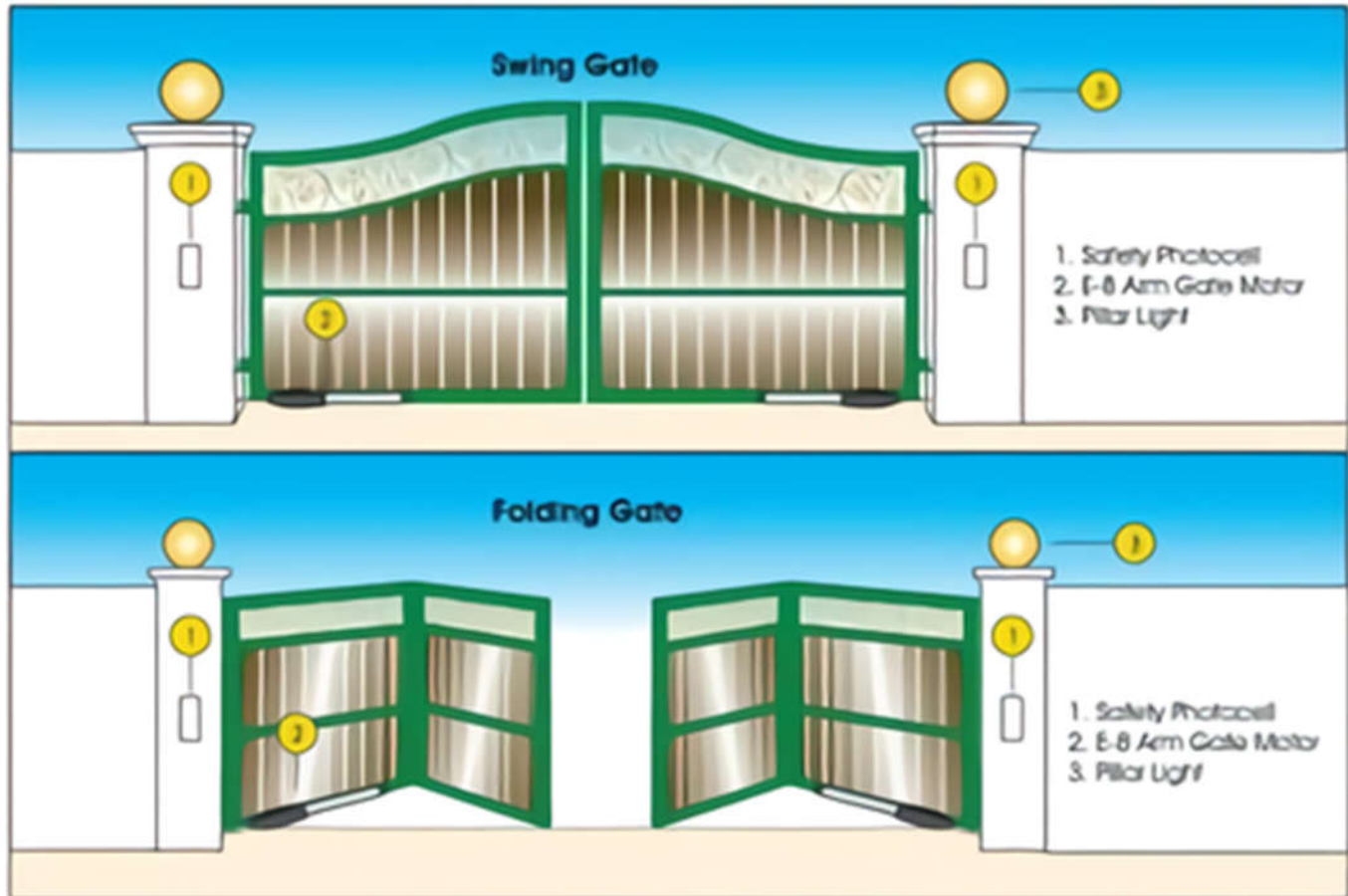
Life's beautiful with reliable security...



ISO 9001 : 2000



ARM GATE SYSTEM



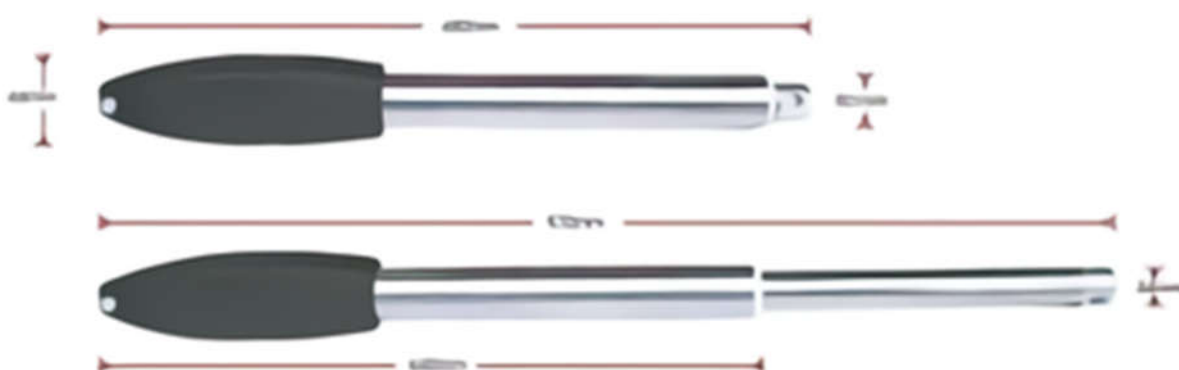
Dimension Guide to Construct a Swing Gate



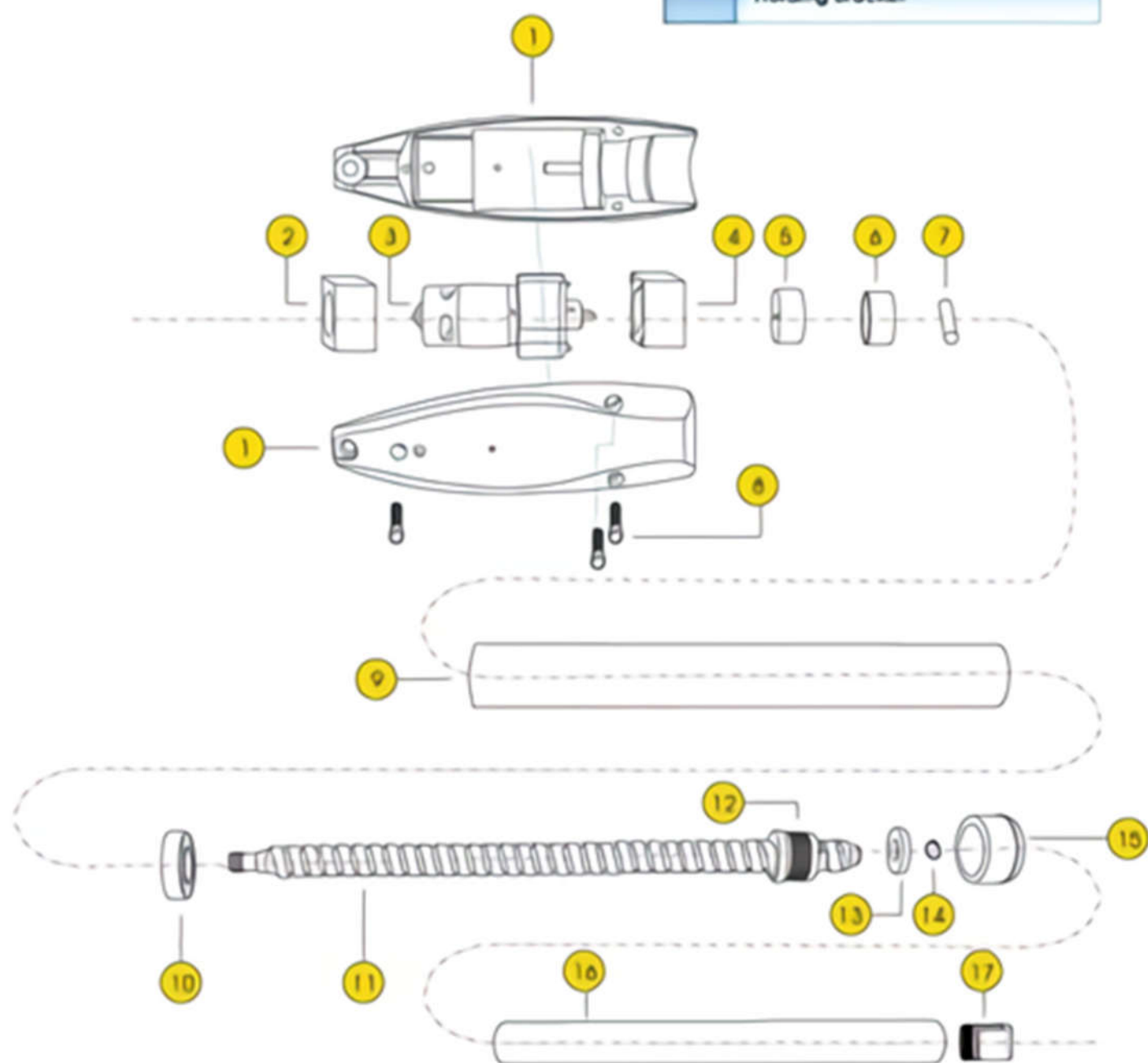
Dimension Guide to Construct a Folding Gate



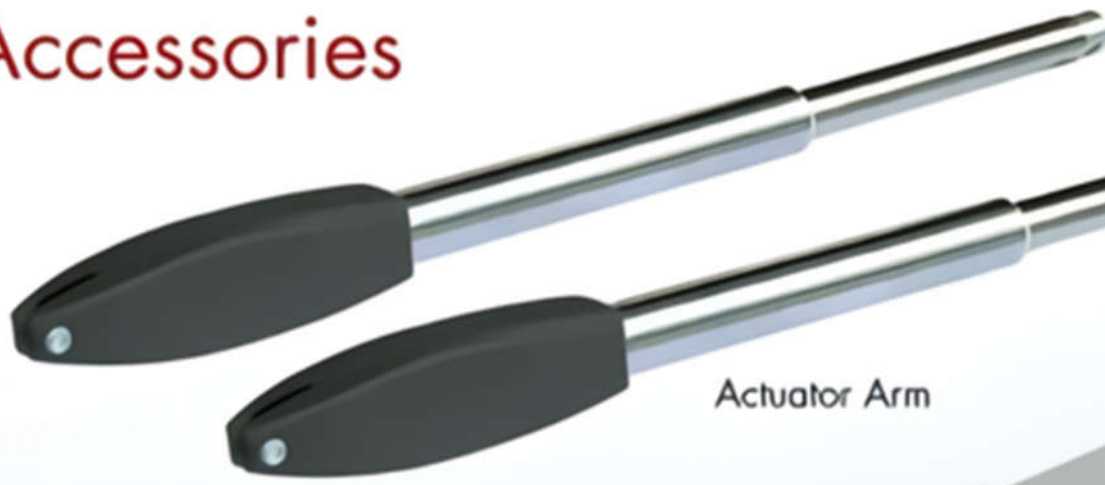
Dimension of the Actuator Arm



Arm Gate	
1	Top and Bottom Alloy Cover
2	Square Rubber Motor Holder
3	DC Motor with Gear Reducer
4	Square Rubber Gear Box Holder
5	Coupler
6	Stainless Steel Coupler Ring
7	Solid Steel Coupler Pin
8	Screw
9	Stainless Steel External Arm
10	Bearing
11	Metal Precision Mechanical Screw
12	Metal Precision Mechanical Nut
13	Mechanical Screw Guide
14	Clip
15	Internal Arm Guide
16	Stainless Steel Internal Arm
17	Hardened Aluminum Gate Holding Bracket



Accessories



Actuator Arm



Wall Mounting Bracket



Gate Bracket



Release Key



Control Panel



Remote Control 3+1



Transformer

12V 7AH Battery



Control Box

Supply Voltage : AC 110 / 220V , 60Hz / 50Hz
 Backup Battery : 12V 7AH
 Operating Voltage : DC 16V for Normal Speed,
 DC 8V for Cushioning Speed
 Max. Length of Gate : 3.25 Meter per Wing

Safety Clutch : Electronic Current Sensing
 Electronic Controller : Micro-Processor Based
 Position Limit Device : Electronic Fuzzy Logic
 Temperature : -20° to + 80° C
 Remote Controller : 2 Channels, 330MHz UHF

