### FROM SILVERLINE A BRAND OF AMERFIT HARDWARE

Experience the next generation of cabinet lifting systems

### LIFTING SYSTEM

### **EasyLift Series: Smart Lifting Solutions**

An easy-to-install lifting system that brings effortless motion to upper cabinets. From single-fold to bi-fold, from soft-closing to free-stop designs, EasyLift offers smart, space-saving solutions for modern kitchens.

### **Standard Gas Spring Series**

Simple gas spring system that aims to refurbish lifting process with the most efficient tool. Ideal for fast upgrades and cost-conscious projects



### **VISIT US-**

Amerfit Hardware 14331 Proctor Ave. City of Industry, CA 91746.

M 3.5-6KG

### EasyLift Series -

- Vertical Lift System (G219)
- Bi-Fold Lift System (G235)
- Free-Stop Lift System (G217)
- Free-Stop Heavy-Duty Soft-Down Lift System (G203)

### Gas Spring Series -

- Gas Spring Lift System (SGS100)
- Standard GS Series (GS50, GS80, GS100, GS120)
- Flap Stay Lift System (FS01)





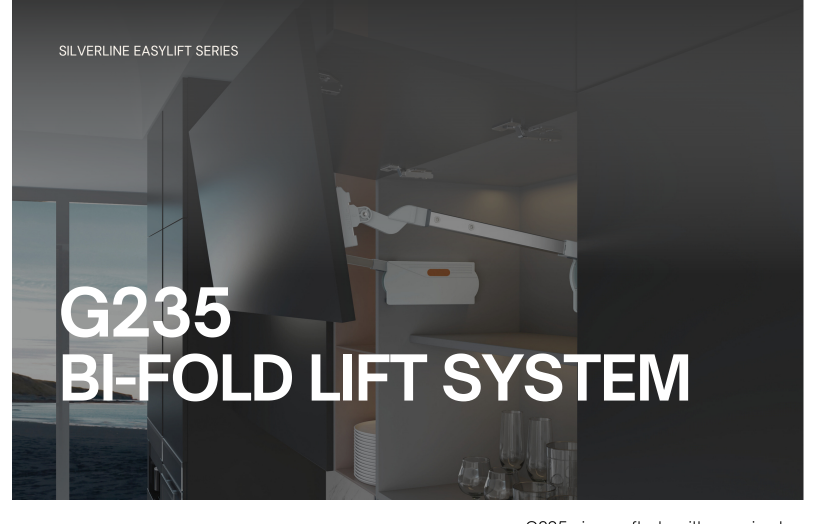


# Everything Adjustable Arm Length • Closing Speed Load Capacity • Panel Angle Transform Your kitchen with Simple Installation

# Beauty of EasyLift.



# For All Applications Appliances Cabinets Pantries



### **BI-FOLD LIFT SYSTEM**

Open Wide with Style - smooth, modern motion for double-panel doors

G235 is crafted with a simple mission: to be the ultimate solution for any **two-level cabinet**. Smooth, effortless motion and flexible design make installation and daily use a breeze.



### **Modern Design**

Sleek decorative casing and minimal components highlight the mechanical elegance of the system



### **Full Adjustability**

Easily adapts to **common cabinet widths** and heights, while giving users control over capacity, arm length, opening angle, panel position, and more.



### **Effortless Motion**

Engineered for smooth, userfriendly operation with built-in soft-opening and softclosing features for a premium experience.





# G217

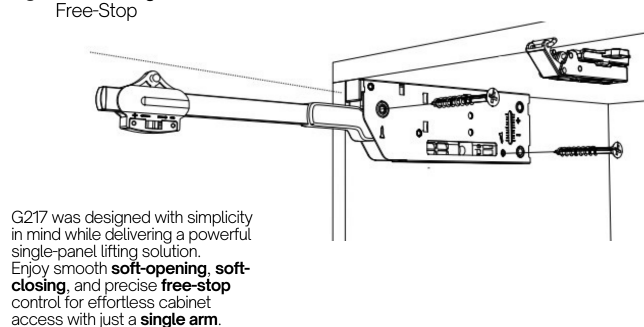
Free-Stop Lift System Free-Stop Lift System Free-Stop Lift System

### Stop where you want -

effortless control and perfect balance at every angle

### **Featuring**

Soft-Opening Soft-Closing Free-Stop



### **Transform**

Your kitchen with Simple Installation.

# Minimalist Mechanics.

How to Install:

Align Screw Adjust

# G2O3 HEAVY-DUTY SOFT-DOWN LIFT SYSTEM



Engineered for heavier doors with Free Stop | Soft Closing | Soft Opening

Adjustable Capacity Adjustable Angle Adjustable Speed





Silverline Gas Springs Series

# SGS & GS Series

Effortless Motion • Everyday Reliability



### **SGS100**

Provides dependable lift support for standard cabinets. **Soft-opening, soft-closing,** steady support





### Cost Effective And Efficient.

GS Series: GS50/80/100/120

Affordable lift support for simple cabinets.

Designed to deliver reliable performance at
a **budget-friendly** cost



**Hinge-type** lift system that delivers functional, space-saving support for flap-style cabinet doors.



## Specs.

Model Name	Free Stop	Soft- Closing	Max Angle	Cabinet Height	Cabinet Width	Power Factor(LF)	Cabinet Depth
G219	60°-110°	<30°	135°	500-600mm 19-11/16" to 23-5/8''	500-900mm 19-11/16" to 35- 7/16"	1750-3600	≥ 290mm ≥ 11-7/16"
G217 (single piece)	30°-90°	<30°	90°	400-500mm 15-3/4" to 19-11/16"	500-1200mm 19-11/16" to 47- 1/4"	2000-3000	≥245mm ≥9-5/8''
G217 (two piece)	30°-90°	<30°	90°	400-550mm 15-3/4" to 21-5/8"	700-1500mm 27-9/16" to 59"	3600-6050	≥245mm ≥9-5/8''
G235	None	<30°	110°	700-1040mm 27-9/16" to 40-15/16"	Depending on panel thickkness	6500-8500	≥280mm ≥11''
G203	Anywhere	<35°	100°	300-600mm 11-13/16" to 23-5/8"	350-1800mm 13-3/4 to 70-7/8"	1100-2900	≥260mm ≥10-1/4"
SGS100	None	<30°	90°	300-550mm 11-13/16" to 21-5/8"	400-1200mm 15-3/4" to 47-1/4"	40-150N*	No requirement
GS Series	None	None	90°	No Specifications	No Specifications	50-120N*	No requirement
FS01	None	None	90°	No Specifications	No Specifications	No Specifications	No Specifications

<sup>\*</sup>Power Factor (LF)= KH \* FW
KH = Cabinet Height in mm
FW = Door Handle Weight in kg x 2 + Front Panel Weight in kg

