

# Motorization Questionnaire



To help us complete your quote/order, please answer the below questions. Motorization schematics should be reviewed and forwarded to the appropriate installer, electrician, and/or automation specialist for advisement.

1) What type of wiring is used on each window:

- 24 Volt     Lutron 7 Wire     Lutron 4 Wire     120 Volt     220 Volt

2) Please advise how you would like to operate the motorized shades:

- Radio Frequency Wall Switch     Radio Frequency Telis Transmitter  
 Hard-wired Wall Switch     Home/Central Automation System

NOTE: If there is no Home/Central Automation System, your questionnaire is complete.

3) If shades will be operating in conjunction with a Home/Central Automation System, please advise on the following information:

a) Please advise name of manufacturer and style/model of home automation system:

\_\_\_\_\_

b) Please advise name and contact information for Automation Company you are using:

\_\_\_\_\_

c) Please advise if TOTAL WINDOW is to provide the interface:  Yes     No

d) If yes, what kind of interface is required:

- Dry Contact     Infrared     Radio Frequency     RS232     RS485

e) How do you plan on operating the shades:

- Home Automation Only     Home Automation with Somfy Controls (Telis Remote/Decora Switch)

4) Installation Layout

a) How many home runs/electrical closets will be in the residence?

\_\_\_\_\_

b) What is the distance between home runs/electrical closets and shades?

\_\_\_\_\_

5) On an additional page, please explain any further information that may be important to the motor configuration. Plan views, sketches, and/or photos are very helpful.

Upon receipt of the above information, TOTAL WINDOW will advise availability and recommendations for motor types. TOTAL WINDOW offers a variety of Somfy motors and components. (Lutron motors available upon request).

LT 50 (standard)	Altus RTS	ILT
LS 40 (standard)	Sonesse 50 Altus RTS	Sonesse 50 ILT
Sonesse 50 (standard)	Sonesse 30 RTS (low voltage)	Sonesse 30 RS485 (low voltage)
Sonesse 30 DCT (low voltage)		

Company Name: \_\_\_\_\_ Sidemark: \_\_\_\_\_ Job #: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_