

WireFree (tilt only) ───	Battery Powered or Plug-in	
Sonesse <sup>™</sup> 30	24V DC (Low Voltage) Plug-in or In-Wall Wired	
Sonesse <sup>™</sup> 50>	120V AC Plug-in or In-Wall Wired	
QV-35>	24V DC (Low Voltage) Plug-in or In-Wall Wired	
LS40 Standard>	120V AC Plug-in or In-Wall Wired	
	Contact your fabricator or S (dimensions) not denoted in	

WireFree (tilt only): Calculations based on use of standard manufacturer components/hardware

Sonesse™ 30:	Calculations based on use of Somfy CTS 40 system. (headrail 2" x 2 1/4") Min. finished width = (OB 20")
Sonesse <sup>™</sup> 50:	Calculations based on use of Somfy CTS 50 system. (headrail 2 3/4″ x 2 3/4″) Min. finished width = (standard wired motor = OB 35″) (RTS & ILT motors = OB 37 1/4″)
QV-35	Calculations based on use of Somfy CTS 25 system. (headrail 2" x 2 1/4") Min. finished width = 23.5"
LS40 Standard	Calculations based on use of standard LS409 R2 motor Somfy CTS 40 system. Min. finished width = (OB 21″)

Above chart calculations are based on use of 2 inch Faux Wood horizontal blind slats (approx. .599 lbs./sq ft.) and associated bottom bar/weights.

The above chart is for reference only and may not be representative of certain horizontal blind offerings. Results may vary depending on horizontal blind application.

If using cord take-up systems other than listed above, consult with your fabricator for blind size limitations.