

# Phantom Screens

Executive Motorized Screens Planning & Project Management



*True to you. Pure Phantom*

**1-888-PHANTOM**

**(1-888-742-6866)**

[www.phantomscreens.com](http://www.phantomscreens.com)

# Table of Contents

Overview	3
Cavity Design and U-Channel Relationship	
Framing Requirements	5
Cavity Placement	6
Removable Panels	6
Arches	8
Mounting Bracket Placement	9
Bottom Seal	9
Electrical Requirements and Motor Control Options	
Planning for Power Requirements	10
Control Options & Home Auto System Integration	11
Radio Technology Somfy (RTS) Motors	11
Remote Controls	12
Automatic Controls	13
Mesh Options and Seams	
Mesh Options	14
Seam Considerations	14
Mesh Tapering to Accommodate Sloped Floors	15
Color Options for Exposed Components	16
Floors	
Bottom Seal	17
Floor Slopes	18
Special Considerations	
Mounting Location Limitations	19
Determining Roller Sizes for Continuity	20
Timing the Installation	20
Laser Tools for Precision Measuring and Mounting	21
On-going Maintenance	22

# Overview



*Recessed screens mounted within multiple arched openings, with removable front access panels*



*Full porch with screens retracted*



*Full porch with screens lowered*

Phantom Screens has compiled this document as a tool to enable the successful integration of Recessed Executive Motorized Screens in to your project. It also acts as a follow-up document to our previously released *Planning Considerations for Motorized Retractable Screens*, available through a Phantom Screens Authorized Distributor (please quote Phantom part number 81113).

We strongly recommend that you review document and meet with an Authorized Phantom Screens Representative in order to determine whether a recessed application is the best option for your project.

In choosing a Recessed Executive Retractable Screen, you need to ensure that all components are adequately concealed during the construction process. This will allow you to maintain the architectural aesthetics of the structure while still enjoying the additional functionality of a screened area.

This document has been broken into chapters that can be removed and supplied to the specific trades people responsible for framing, electrical, and finishing work. It will also assist the project manager in coordinating all areas for a successful installation. There are planning aspects discussed which will affect the finishing of columns and the architectural style of the openings where the screens will be integrated. These contributing factors must be discussed early in the project so that if changes are required to original architectural plans, they can be planned for and made before the installation.

There will be several other considerations that will be covered in this document including, but not limited to:

- » Interfaces with home automation system integration
- » Considerations in choosing the appropriate type, style, and color of mesh required
- » Selecting the color of any exposed components like tracks and slide bars
- » Available motor options, sun and wind controls, and remote control offerings
- » Special Considerations and Challenges during the implementation of the Recessed Motorized Screens
- » On-going maintenance and service



# Overview



*Multiple recessed Executive screens using 90% solar block mesh*



*Multiple recessed Executive screens with detailed column trim*

Phantom Screens will work closely with the architect and contractors to ensure smooth integration of Phantom products, as well as provide an architectural and builder support tools. These include:

- » Additional information on product specifications and integration
- » Online resources such as drafting and project planning tools
- » Product specification details, 3-D and CAD drawings
- » Product installation services
- » A library of Phantom project case studies, educational seminars, and marketing/sales materials
- » Building and design professionals to assist you further

Please contact your local Phantom Authorized Representative at 1-888-PHANTOM (742-6866) or visit our website at [www.phantomscreens.com](http://www.phantomscreens.com) to access our on-line technical drawings and specifications.