
From: Mark Tollison [REDACTED] >
Sent: Wednesday, November 13, 2013 11:59 PM
To: Jeffrey Epstein
Cc: [REDACTED]
Subject: FW: LSJ Blinds/Shades

Received call backs for three verbal estimates from three companies that can custom make motorized, zipperlock, remote controlled shades that will block glare and high winds up to 45 miles per hour. Written estimates to be received by Friday. Samples being mailed to my attention in NY to be received by next Friday.

All estimates close and include shades, tracks, and motors:

Automaticshade.com (installed those for new Yankee Memorial stadium in 2000) \$2567=60 per shade with motor mountings and tracks, multi channel remotes \$10= - \$125. See <http://www.automatedshade.com/exteriorshades.html>

SeeSawUsa.com \$2680 in 5% open fabric with motor mountings and tracks, multi channel remotes \$150. See <http://www.seesawusa.com/products/115> <<http://www.seesawusa.com/products/115>>

NorthsolarScreen.com (installed for Tom Clancy, US Army and Navy) \$2328 per shade with motor mountings and tracks, multi channel remotes \$130.

See more below re with fabric options from NorthsolarScreen.com email below:
</=ONT>

Zipper Track shades can be made with either 3, 5 or 10% open weave fabrics, clear vinyl, or light blocking opaque materials. With the open weaves, the tighter they are, the better protection you have against sun glare, heat, and wind, and the harder they are to see through. Dark colors are more effective against both heat and glare, and are easier to see through than light ones.&nb=p;

We make the Zipper Track shade custom to the nearest 1/8" and have a few different systems depending on the size of your shade. If yours are all 10 x 10 or so, they would be in 5 1/2" housing boxes at the top, with side rails 1 5/8" wide. You have a choice of 6 colors of housing/tracks.

The motors are plug in Somfy radio controlled motor and the motors are inside the shade rollers, your choice of motor side. You can have hand held or wall mounted remotes as well as timers.

The shades need to mount on a nice flat surface and you should allow 1/2" extra space if you need to fit them between immovable objects. For instance, measure between your sconces and give us that width—we would order the shade 1/2" narrower to make sure it fits. Since the side rails are 1 5/8" wide, hopefully you have room on each side of the arches to fit this and not run into the sconces. &nb=p; If you are mounting this INSIDE the structure, there can be a

problem at the 90° angles if the shades would be near enough to each other to hide. We will need to discuss all the details of the mounting site to help you make sure you order appropriately.

Here are the 3% open color choices:

White
(126" Wide*)

Pebblestone
(126" Wide*)

Greystone
(beige and gray mix)

Granite
(126" Wide*)

Pewter
(98" Wide**)

Ash
(98" Wide**)

Ebony
(126" Wide*)

Tobacco
(126" Wide*)

These are the 5% colors:<=B>

Quartz

5% Openness

(Beige)<=P> Nickelstone

5% Openness

(Light Gray and Beige Weave)<=PAN style="FONT-FAMILY: 'Times New Roman','serif'; COLOR: #333300;=FONT-SIZE: 12pt">

Graphite

5% Openness

<=TR>

Tobacco Leaf

5% Openness

(Brown and Black Weave)

Galaxy Black

5% Openness

</=D> Gray White

5% Openness

Mocha

5% Openness

White

5% Openness

Alpaca

5% Openness

</=R>

And the 10% open:

Beige

10% Openness
(119" Wide*=

Snow White

10% Openness
(119" =ide*)

Gray

10% Openness
(96" Wide**)=/SPAN>

Buckwheat

10% Openness
(119" W=de*)

Chestnut

10% Openness
(119" Wi=e*)

Ebony

10% Openness
(119" Wide*=

Feel free to call with any questions.

Looking forward to helping you on this project!

Sincerely,

Carla M. Stein

Sales Manager

<http://www.northsolarscreen.com/index.html>

phone

fax

www.northsolarscreen.com

=