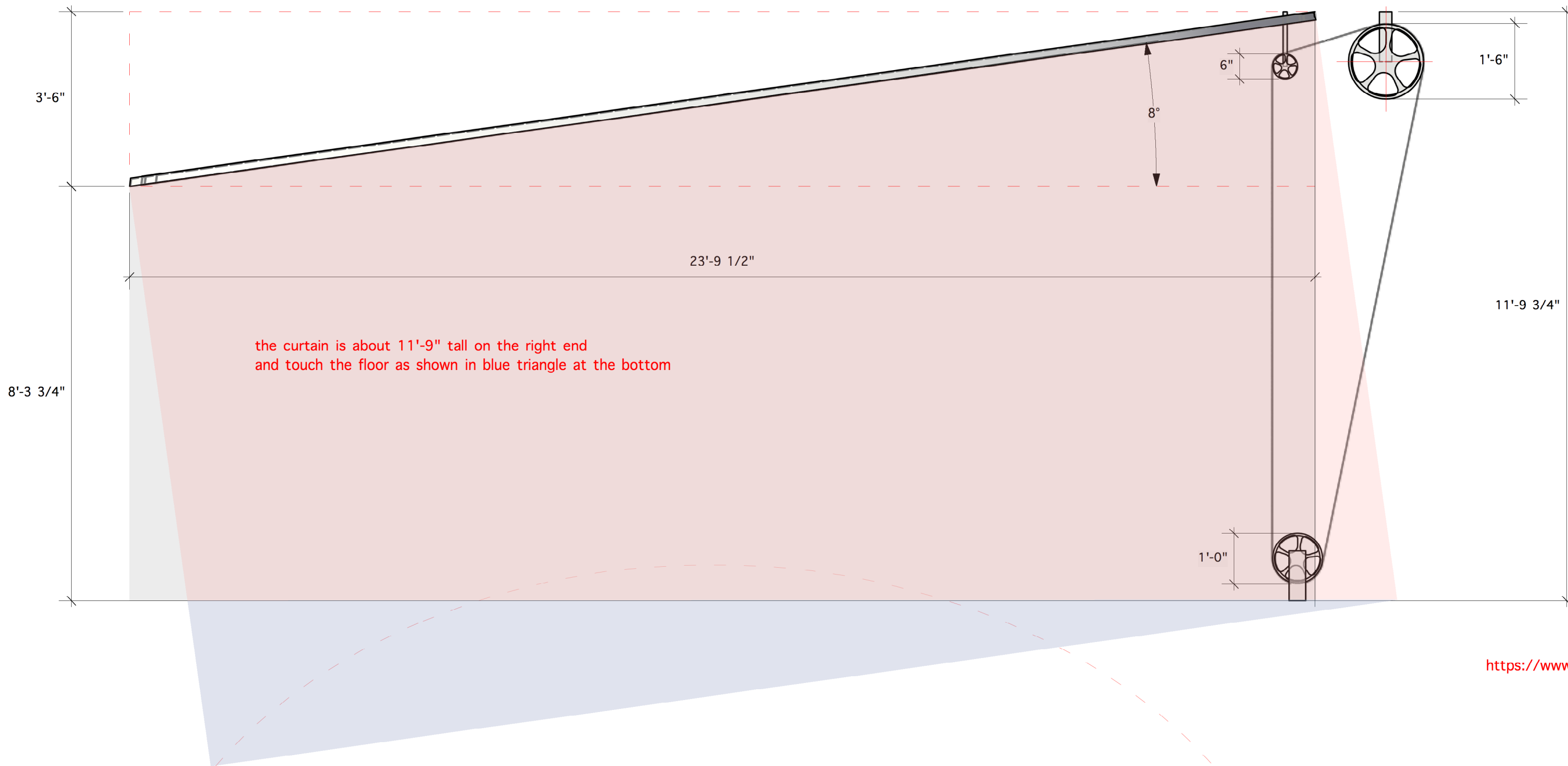


A-1 **Curtain track 1 DS: front**
Scale: 1/2" = 1'-0"



the curtain is about 11'-9" tall on the right end and touch the floor as shown in blue triangle at the bottom

- the height depends on the ceiling grid
- can be flexible within 6" or so
- three fake pulleys (3/4" thick plywood cut) must be added along with whatever system is installed to make it function

This is a sample at rosebrand catalog
- any local fabric similar to this would be fine: oyster white

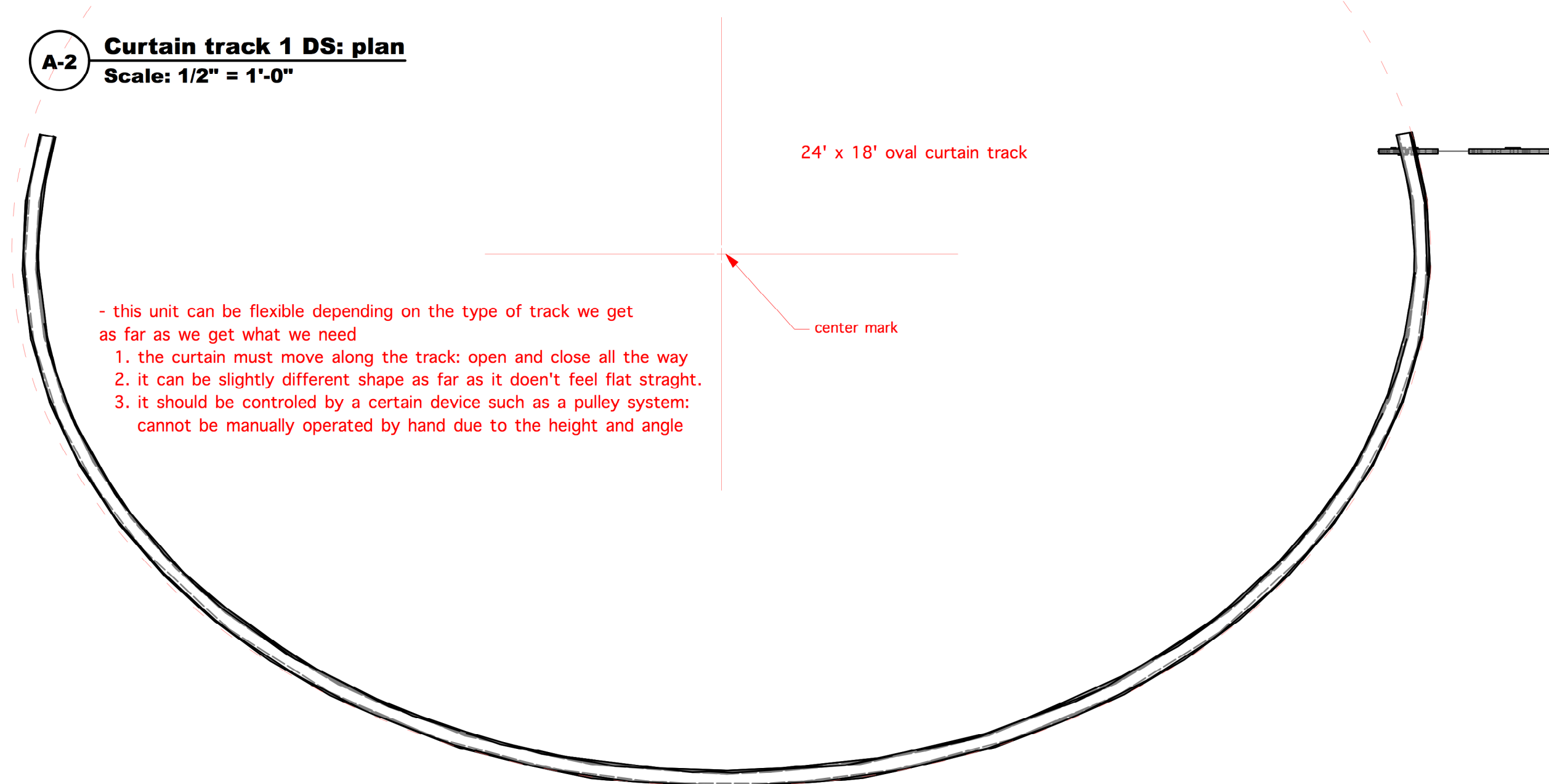


<https://www.rosebrand.com/subcategory161/fabric-by-type-sheer.aspx>

Drapery Fullness Factor	Rod Width Multiplier	Center Spacing (on Center)	Diagram of Rippled Spacing (Coverage per 25 Spaces)	Stackback (% of Rod Width)	Stackback Depth
60%	1.6	2'-5 1/2"		27%	4-1/4"
80%	1.8	2'-3 3/8"		27%	4-1/4"
100%	2.0	2'-1 7/8"		31%	4-1/4"
120%	2.2	2'-7 7/8"		36%	4-1/4"

reference: curtain fullness - about at least 50% fullness so doesn't look flat

A-2 **Curtain track 1 DS: plan**
Scale: 1/2" = 1'-0"



- this unit can be flexible depending on the type of track we get as far as we get what we need

1. the curtain must move along the track: open and close all the way
2. it can be slightly different shape as far as it doesn't feel flat straight.
3. it should be controlled by a certain device such as a pulley system: cannot be manually operated by hand due to the height and angle

