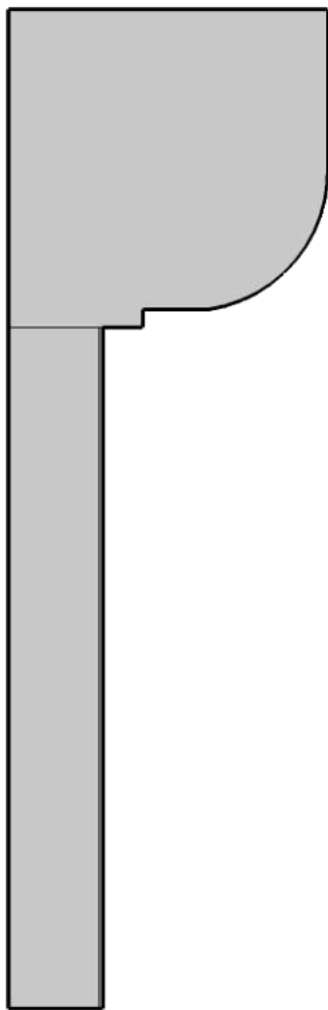
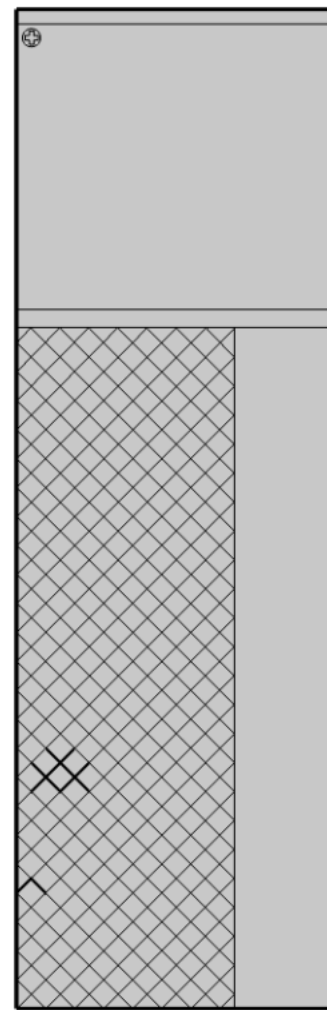


Motorized Roll Screen Products, 5-1/2" and 7" Housings  
Up to 30' in Width



Side/Profile View

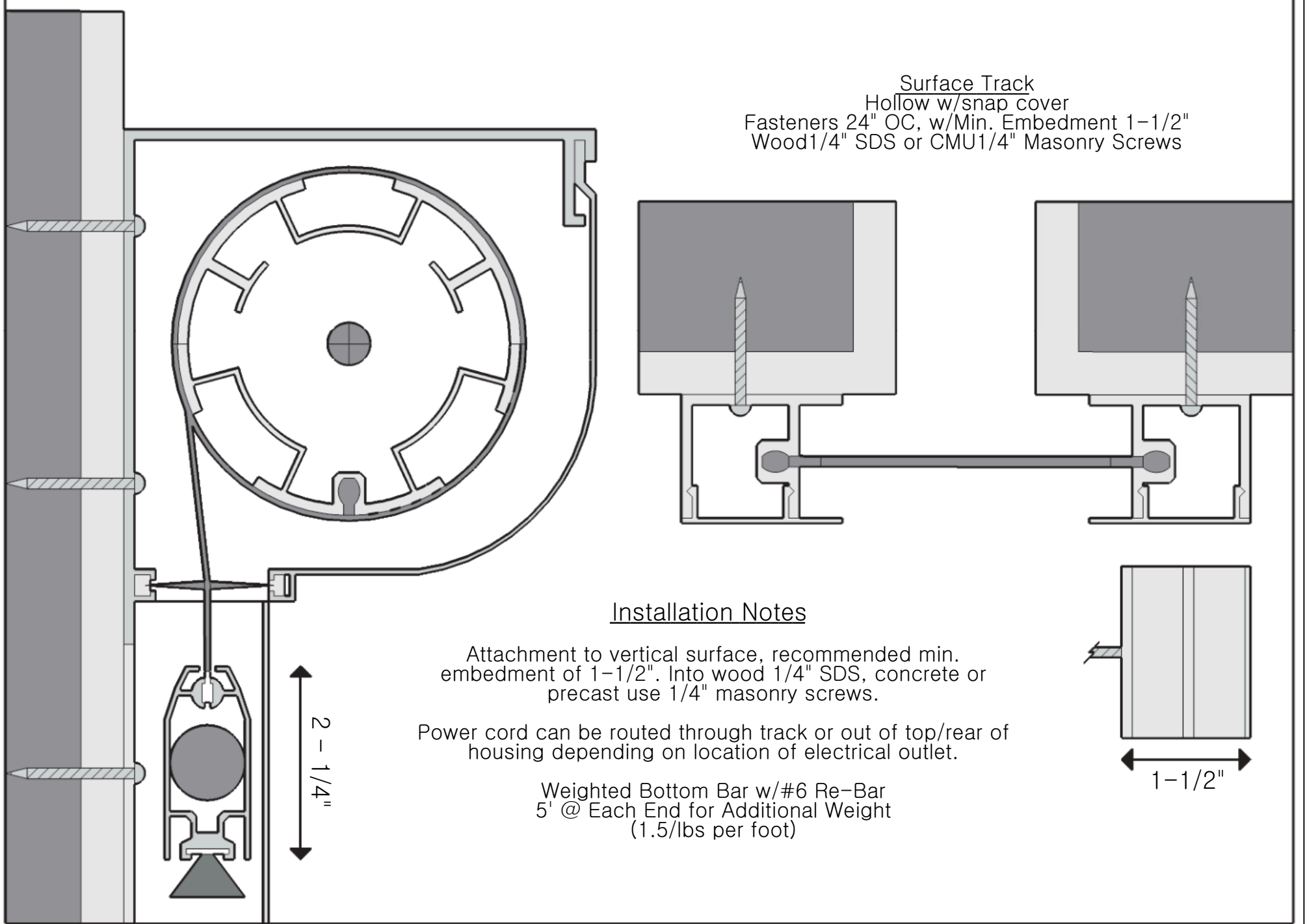
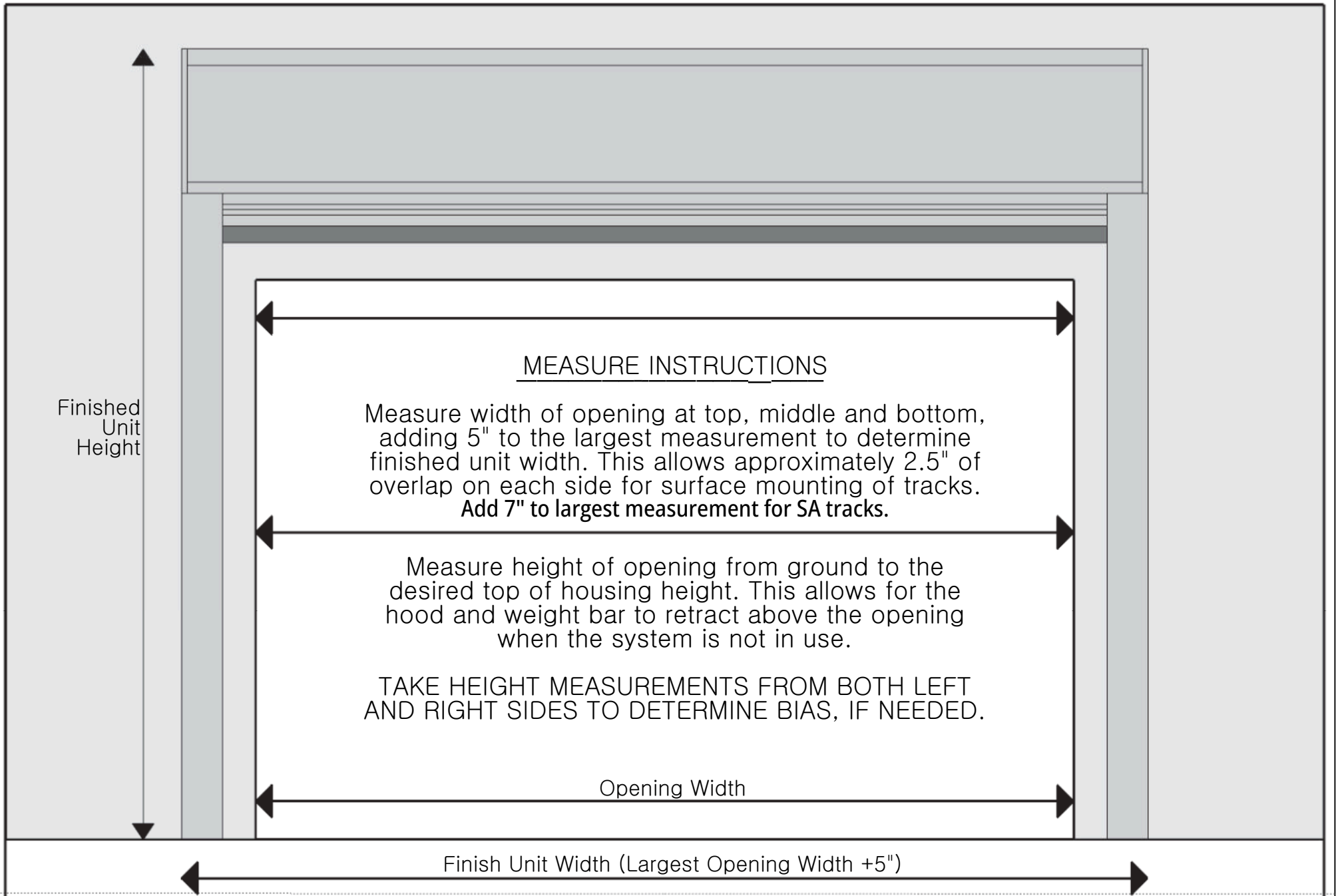


Front View

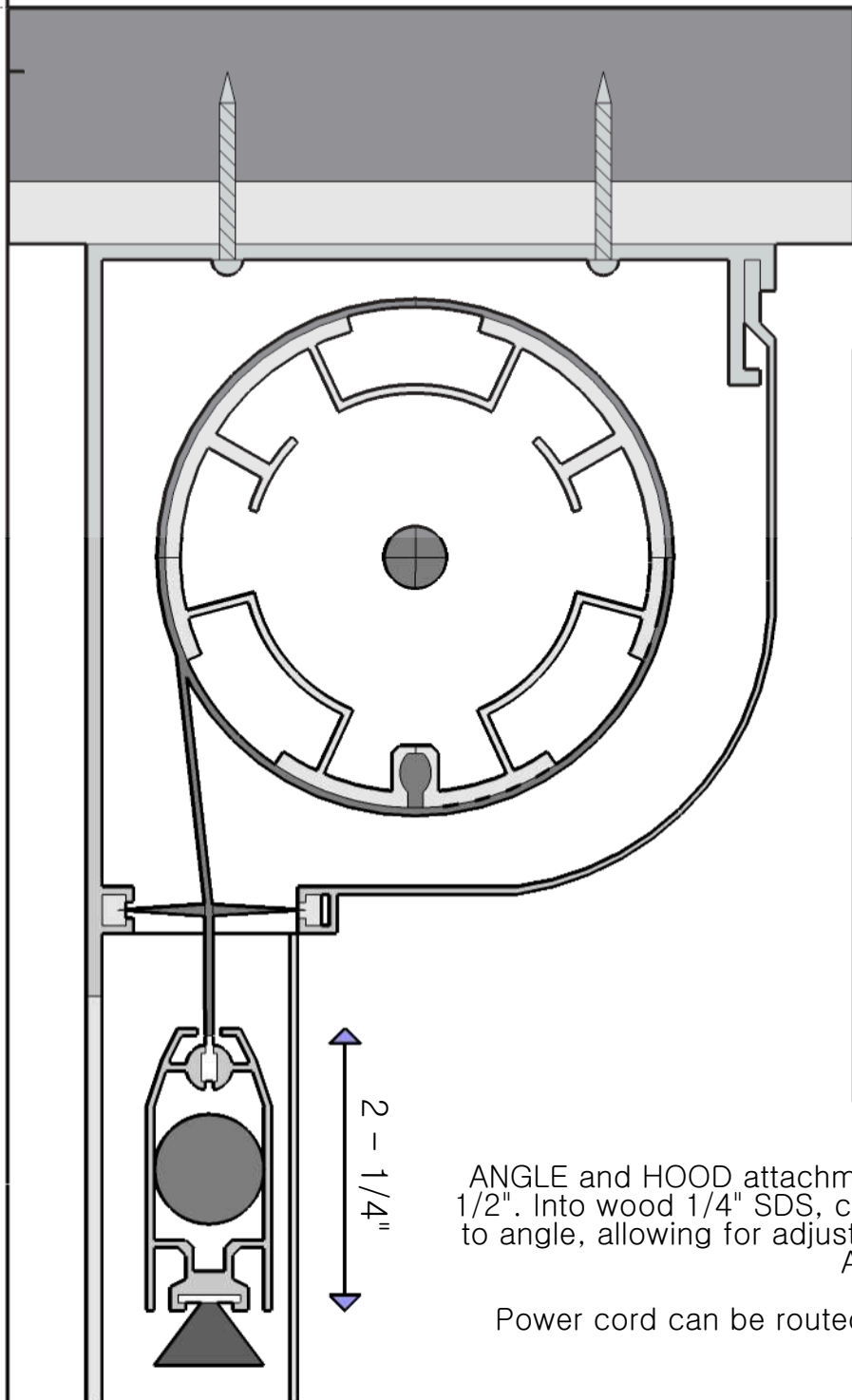
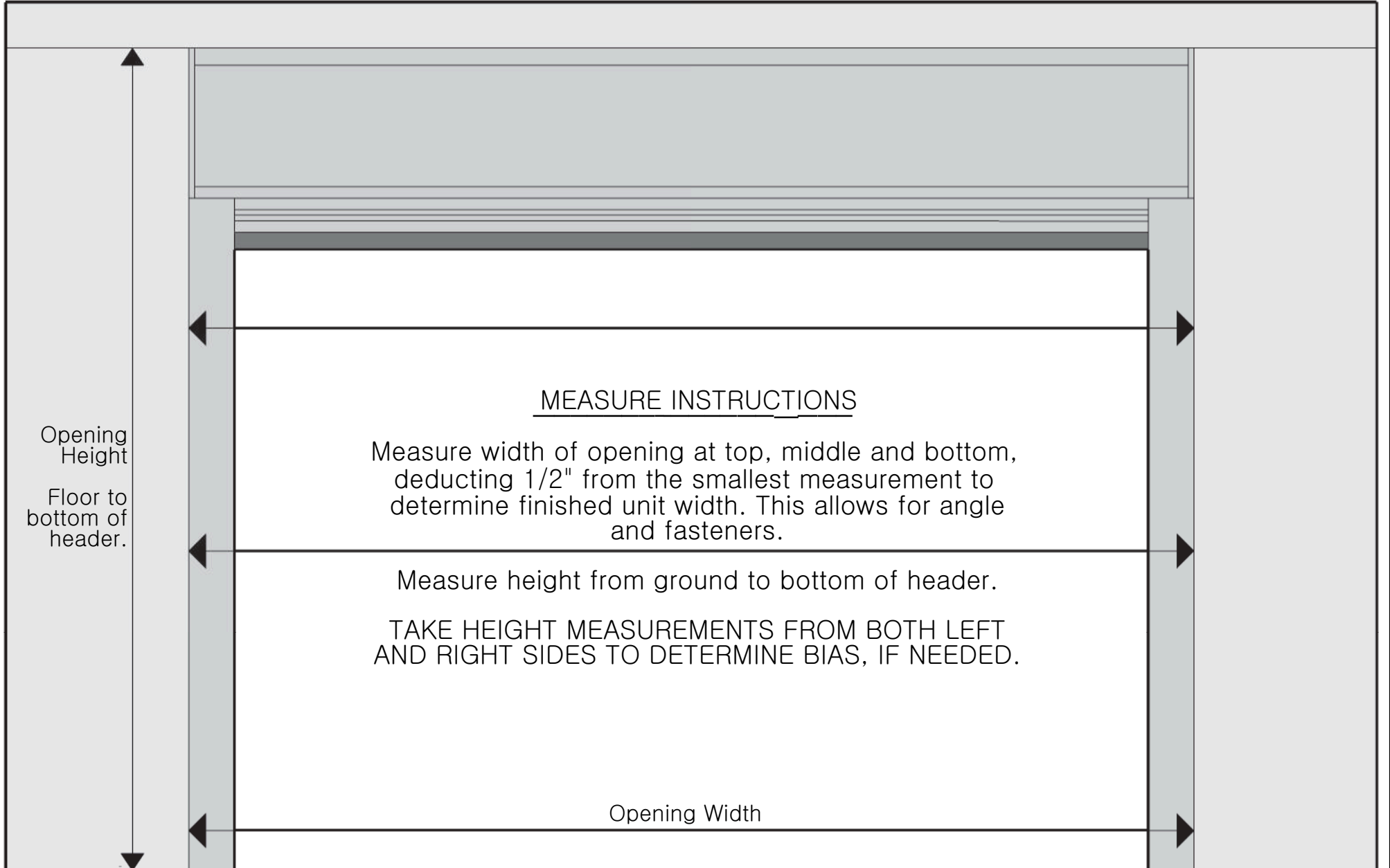
# Outside Above Header

## Surface Mount (OAH)

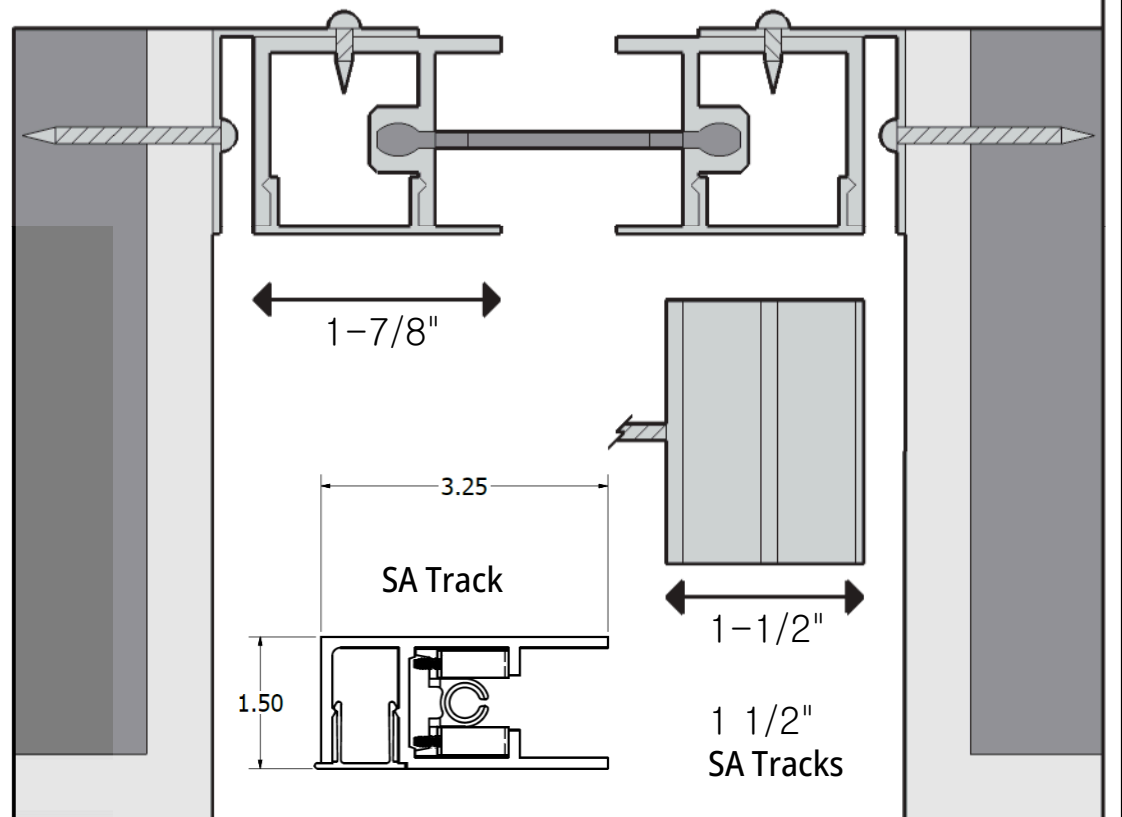
REVISIONS		
MM/DD/YY	REMARKS	
1 12/29/2014	Original Date of Drawing	
2	...	
3	...	
4	...	
5	...	



MM/DD/YY	REMARKS
1 12/29/2014	Original Date of Drawing
2 ---/---/---	...
3 ---/---/---	...
4 ---/---/---	...
5 ---/---/---	...



Surface Track  
Hollow w/snap cover w/mounting angles.  
Fasteners 24" OC, w/Min. Embedment 1-1/2"  
Wood 1/4" SDS or CMU 1/4" Masonry Screws

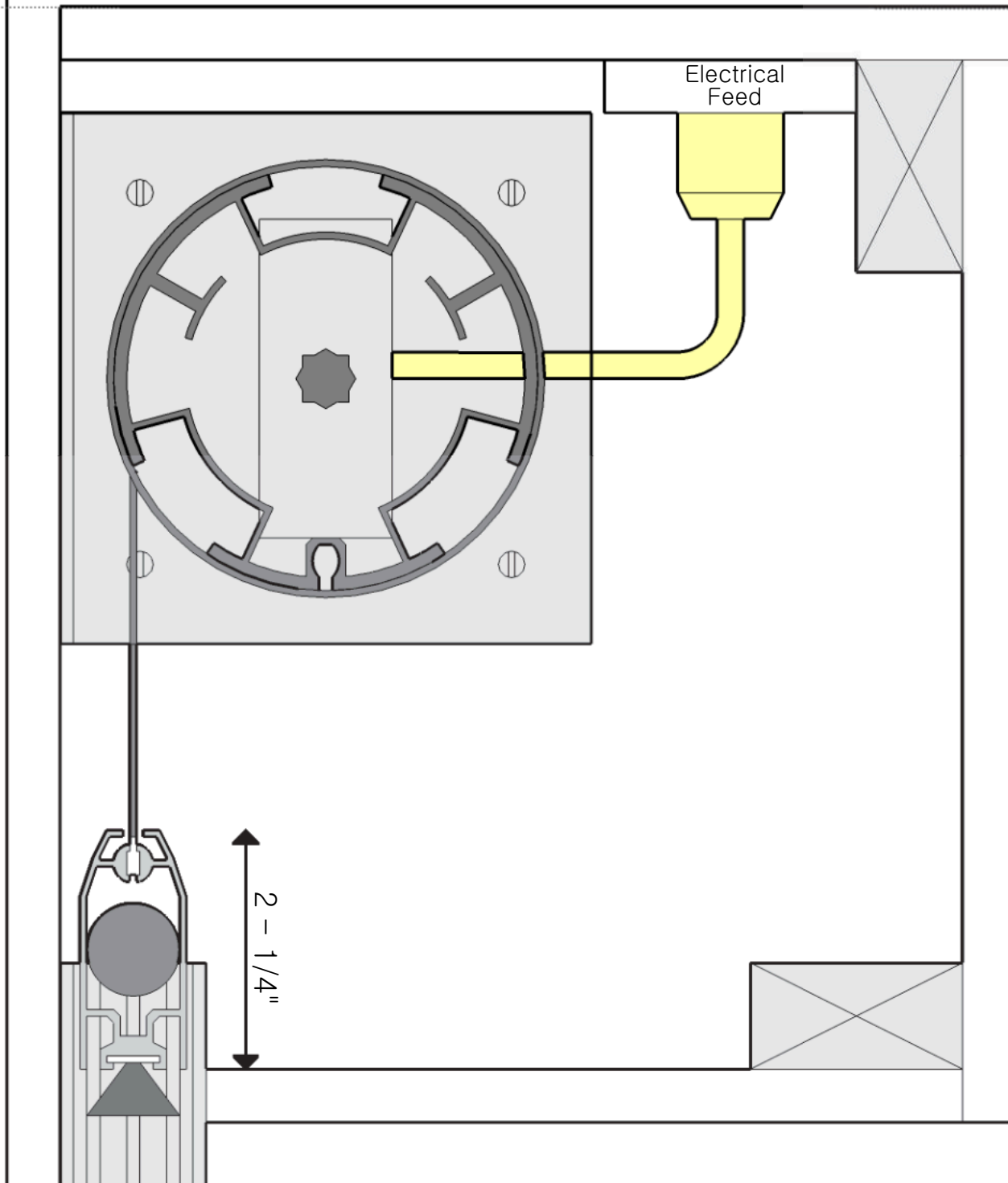
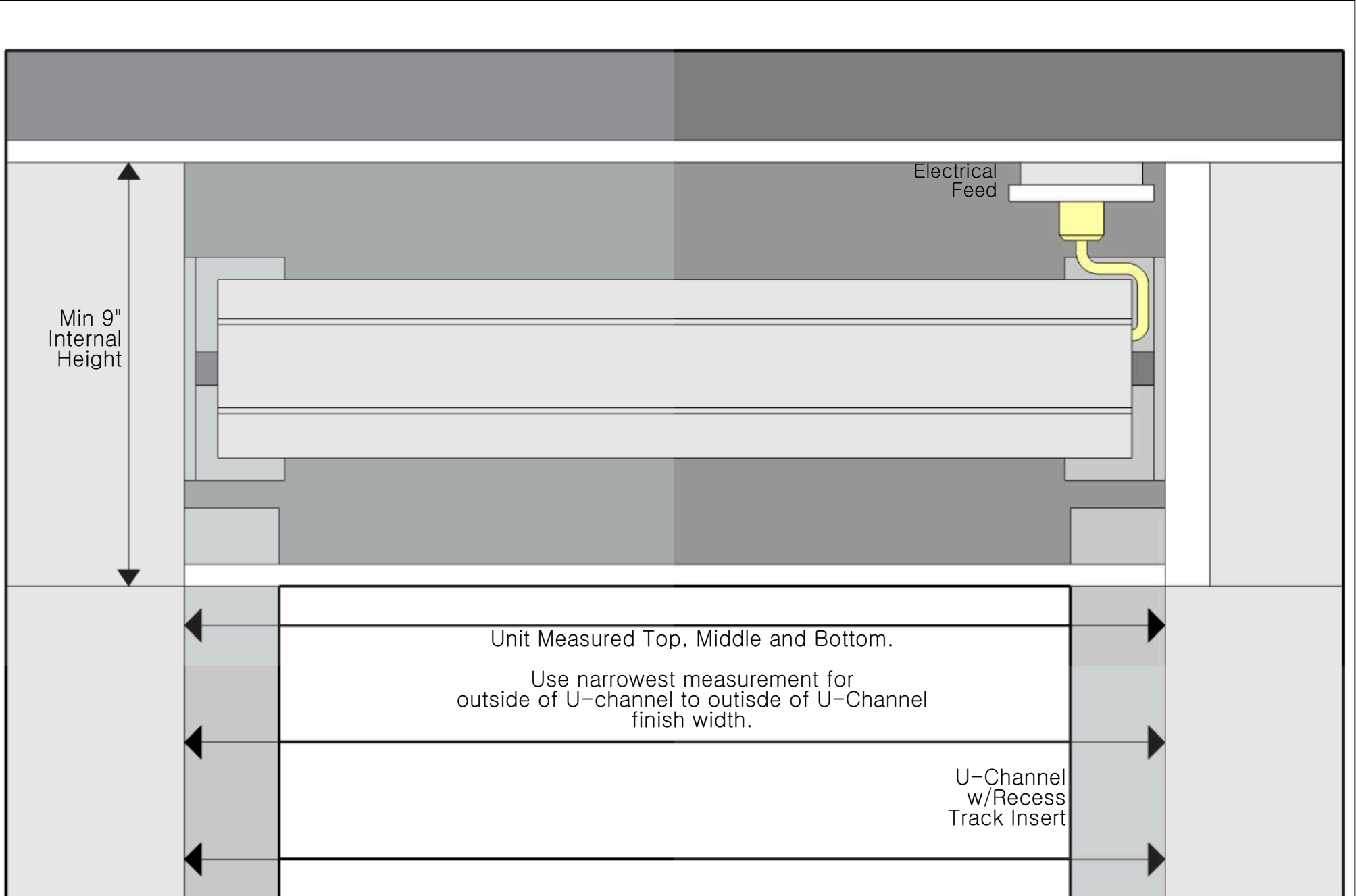


Installation Notes

ANGLE and HOOD attachment to vertical surface, recommended min. embedment of 1-1/2". Into wood 1/4" SDS, concrete or precast use 1/4" masonry screws. Tracks attached to angle, allowing for adjustment. Weighted Bottom Bar w/#6 Re-Bar 5' @ Each End for Additional Weight (1.5/lbs per foot)

Power cord can be routed through track or out of top/rear of housing depending on location of electrical outlet.

REVISIONS		
MM/DD/YY	REMARKS	
1 12/29/2014	Original Date of Drawing	
2	...	
3	...	
4	...	
5	...	



**Installation Notes**  
5"x5" Recess Brackets to receive roll-tube.

NOTE: 7"x7" Brackets typically if width of tube is greater than 20".

Min. Vertical Clearance of 9" to conceal unit & weight bar and sweep.

Removeable access panels located at front or bottom of recess cavity.

Power feed required at one of of recess cavity, ensuring that receptical/box is forward inside of cavity. Make sure receptacle box allows for screen operation and for removal and installation of roll tube.

Weighted Bottom Bar w/#6 Re-Bar 5' @ Each End for Additional Weight (1.5/lbs per foot)

**Recess Track**  
U-Channel w/track insert and adj. clips. Fasteners 24" OC, Min. Embedment 1-1/2" Wood 1/4" SDS or CMU 1/4" Masonry Screws

