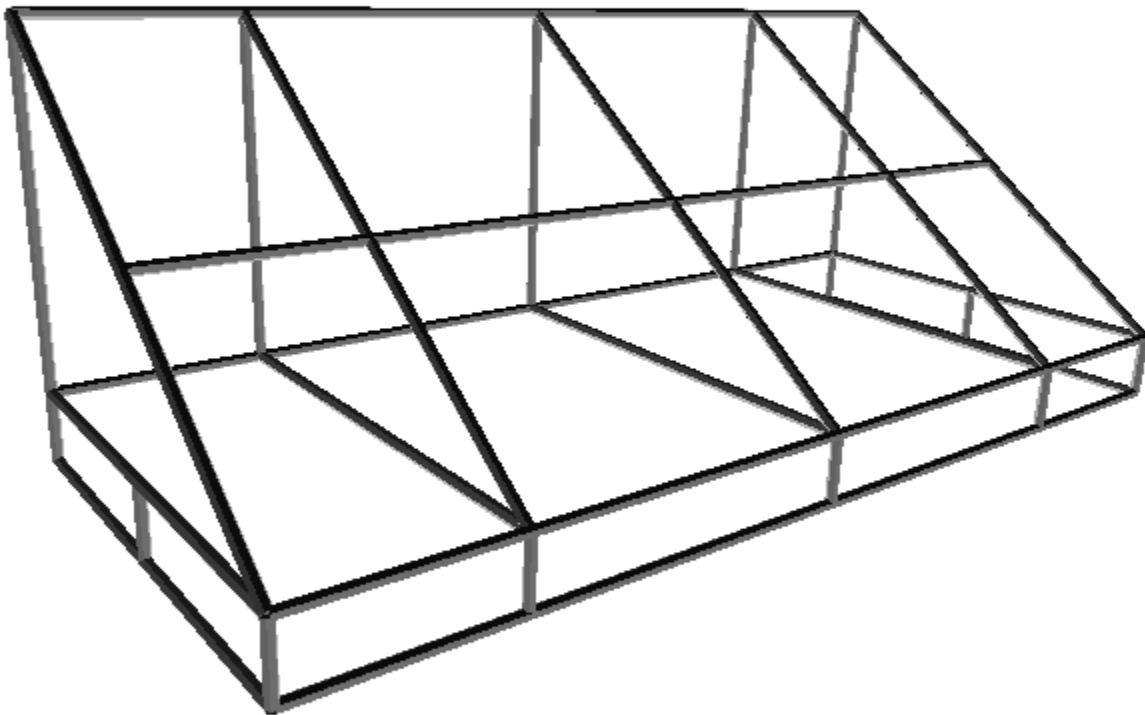


*Frame Drawing
Canvas Link Inc.*



Today's Date: 11/17/2009 10:37:26 AM

Awning Style: Traditional

Formula Name: MIV-Traditional Lace On or Tech Screw (1.1)

Formula Description:

A wedge style awning built with galvanized steel frame with vertically oriented fabric,

laced on or tech screwed to the frame.

Dimensions (From User)

Dim-Fabric Width	60.0000	(5 ft)
Dim-Object Depth	42.0000	(3 ft 6. in)
Dim-Object Height	30.0000	(2 ft 6. in)
Dim-Object Width	96.0000	(8 ft)
Dim-Sign Band Height	6.0000	(6 in)
Y/N-Inner Supports?	Yes	
Y/N-Lacing Bars?	No	
Y/N-Nest Side Panels?	No	
Y/N-Side Panels?	No	
Y/N-Spreader Bars?	Yes	
Y/N-Support Poles?	No	

Advanced (From User)

Allowance-Footer	4.0000	(4 in)
Allowance-Header	4.0000	(4 in)
Allowance-Seam	1.0000	(1 in)
Len-Std. Pipe Len	240.0000	(20 ft)
Spacing-Rafter	30.0000	(2 ft 6. in)

Frame (Calculated)

Len-Rafter (Each)	51.6139	(4 ft 3.6139 in)
No. of Rafters (All)	5	
No. of Spreader Bars(P)	1	

Fabric (Calculated)

No. of Top Panels	2	
-------------------	---	--

Sign Band (Calculated)

SBNo. of Front Bars	5	
SBNo. of Side Bars	1	
Spacing-SB Vert Bars(P)	30.0000	(2 ft 6. in)

Inner Supports (Calculated)

Spacing-Inner Supports(P)	30.0000	(2 ft 6. in)
---------------------------	---------	--------------

Labor (Calculated)

Mins-Joint Labor	308.0000	(5 hrs 8 mins)
Mins-Panel Labor	30.0000	(30 mins)
Mins-Pipe Labor	60.0000	(1 hrs)
Mins-Seam Labor	155.7684	(2 hrs 36 mins)
Mins-Tot Fabric Labor	185.7684	(3 hrs 6 mins)
Mins-Tot Frame Labor	368.0000	(6 hrs 8 mins)

Results (Calculated)

Tot Fabric Panels	2	
Tot Fabric Yards	5.0000	(5 yards)
Tot Joints	44	
Tot Lengths Pipe	6	