

Hanger Application

The Marshfield Airport Management, Marshfield Airport Committee and the City of Marshfield (herein referred to as sponsor), have developed an Airport Layout Plan for future development and growth. This plan includes future hanger development to utilize existing properties and maximize the potential for future quality hangar sites. This plan also assures that hangar development will meet the needs of the applicant, be compatible with the airport's needs and will complement the airport and community for years to come

The process to build a new hangar or alter an existing hangar or any structure on the airport grounds must receive prior airport sponsor approval. This application has been developed to outline the necessary steps for an applicant approval.

The Marshfield Airport has developed application form to provide information that will assist the airport committee. The application forms are available at the Marshfield Airport Manger's office or by requesting an application by contacting

Marshfield Airport 400 West 29th Street Marshfield, WI 54449 Phone: 715-387-2211 Fax 715-384-5251

Email: jeff@duffysaircraft.com

The application form will require needed information regarding hangar area selection (hangar area #1 or hangar area #2), usage, size, design, tarmac requirements, drainage, etc.

Once the airport manager has received the completed application forms from the applicant, the application and associated paperwork will be placed on the next Airport Committee agenda for review. The application will be reviewed on a first come first served basis. The Marshfield Airport has established via Bureau of Aeronautics, State of Wisconsin Marshfield Airport Layout Plan, hangar area #1 and hangar area #2 for future hangar development.

Page #1 and 2 Introduction

Page #3 - Hangar Area Page

Page #4 - Questionnaire on Hangar Site #1

Page #5 - Questionnaire on Hangar Site #2

Page 2

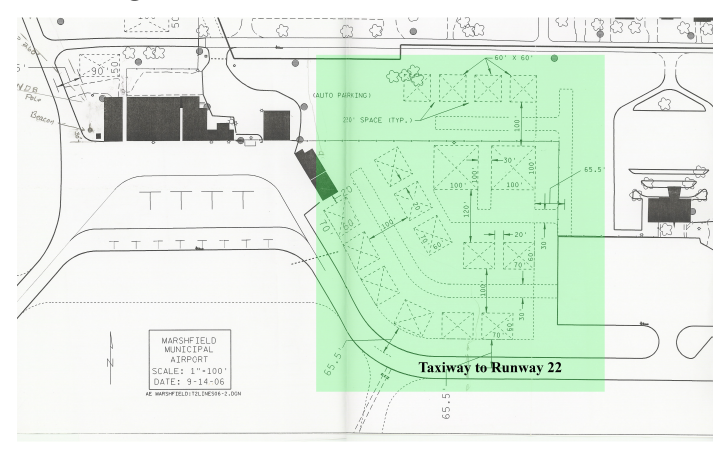
Page #6 Formal Request Page

The application form will required needed information (example - usage, size, structural design, hangar door, floor, utility, needs, tarmac requirements, drainage, etc.).

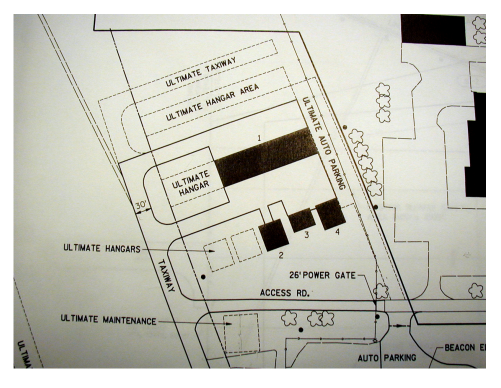
After application has been approved a pre-construction meeting shall be arranged. The meeting may potentially include the State and or local sponsors, airport management, airport committee members and interested parties. The following issues will be considered but not limited too:

- 1. Review utility needs (Electrical, Water, Sewer, Local Permits).
- 2. Review of costs prior to construction. (Fees, Landscaping, Drainage, Ect.).
- 3. Verify Lease Terms and Agreement with Sponsor.
- 4. Approve Hangar Site (lot size and description, tarmac, taxiway, construction access).
- 5. Verify construction time table (starting time table must be established with construction to begin within 90 days of approval to build.
 - 6. Hangar Lease Agreement requires that an aircraft must be stored in the hanger.
- 7. Applicant shall have the responsibility for the hangar construction and utilities to meet all Federal, State and Municipal codes and comply with required permits. (Building, utilities, land use, etc.).

Hangar Area



Hangar Area #1 (above green) is designed for corporate or larger aircraft hangars. Minimum size 50' wide by 50' long.

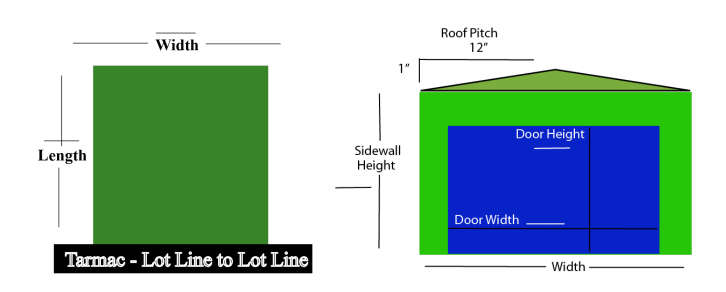


Hangar Area#2 (left) is designed for individual or smaller hangers.

Hangar Area #1 Corporate / Large Aircraft Hangars

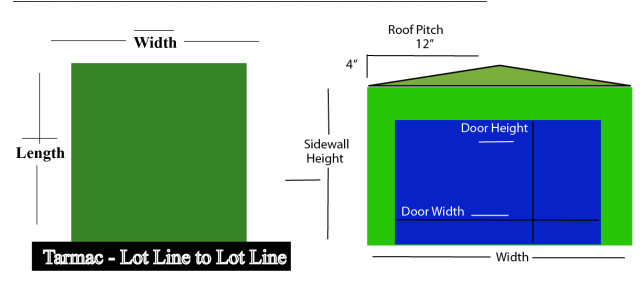
Minimum size of 50' wide x 50' long

1. Site Location Request	Hanga	Hangar Area #1 Corporate / Large Aircraft Hangar				
2. Usage						
3. Structural Framing	Metal_		Wood			
4. Building Width					ft	
5. Building Length					ft	
6. Side-wall Height					ft	
7. Roof Pitch	1" in 12	2" maximum				
8. Overhead Door Width				ft		
(Note: Hanger Door Width is not to e	xceed the b	uilding width)				
9. Hangar Door Height				ft		
10. Hangar Door Type						
11. Wall Sheeting		Required: Meta	I, White in coloring			
12. Roof Sheeting		Required: Metal, White in coloring				
13. Trim		Required: Metal, White in coloring				
14. Floor		Concrete	Blacktop			
15. Insulation		Yes	No			
16. Electrical Needs					Amp	
17. Water / Sewer		Yes	No			
18. Tarmac		Concrete	Blacktop			
19. Comments						



Hangar Area #2 Individual Hangars Minimum size of 40' wide x 30' long

1. Site Location Request	Hangar	Area #2 Individual Hangar		
2. Usage				
3. Structural Framing	Metal _	Wood		
4. Building Width				ft
5. Building Length				ft
6. Side-wall Height				ft
7. Roof Pitch	4" in 12	'maximum		
8. Overhead Door Width			ft	
(Note: Hanger Door Width is not to	exceed the bu	ilding width)		
9. Hangar Door Height			ft	
10. Hangar Door Type				
11. Wall Sheeting		Required: Metal, White in coloring		
12. Roof Sheeting		Required: Metal, White in coloring		
13. Trim		Required: Metal, White in coloring		Text
14. Floor		ConcreteBlacktop Other		
15. Insulation		Yes No		
16. Electrical Needs				Am
17. Water / Sewer		Not Available		
18. Tarmac		Concrete Blacktop		
19. Comments				



Hangar Request

Mail, Fax or Email your documentation to:

Marshfield Municipal Airport 400 West 29th Street Marshfield, WI 54449 Phone: 715-387-2211

Fax 715-384-5251

Email: jeff@duffysaircraft.com Dear Sirs,	
I formally request with this application a hangar site to be located in Ha	nger Area #
I would like to begin construction in the Month of	
If you have any questions or concerns, I can be contacted at	
Name:	
Address 1:	
Address 2:	
City:	
State:	
Zip Code	
Phone:	
Fax:	
Email:	
Thank you	
Signature:	
Title:	
Airport Use Only:	
Date Received:By:	
Committee Agenda Date	
Approved By Common Council	