



HydroMax Project Design Submission

Is the project already designed using our HydroTechnic program?

Website Link	
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Design Starting Point:

PROJECT DETAILS

Project Name			
Project Address			
Project City			
Project State		Project Zip	

PRIMARY CONTACT (select one)	Engineer	Contractor
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ENGINEER DETAILS

Engineer Firm Name			
Engineer Address			
Engineer City			
Engineer State		Engineer Zip	
Engineer Contact			
Engineer Phone #			
Engineer Email			

CONTRACTOR DETAILS

Contractor Firm Name			
Contractor Address			
Contractor City			
Contractor State		Contractor Zip	
Contractor Contact			
Contractor Phone #			
Contractor Email			



MIFAB REP AGENCY (not required)

Rep Agency Name	
Rep Contact Name	
Rep Phone #	
Rep Email	

NEEDED INFORMATION

Rainfall Rate	
Pipe Material	

(PVC or Cast Iron? – if multiple materials used, please identify on ISO drawing)

An ISO drawing created of the design including:

- A. Sketch up the path a normal gravity system would follow
- B. Show the routing from each roof drain to the discharge
- C. Provide all the distances (ft, in) of the piping (diameters not needed)**
 - a. Both vertical and horizontal dimensions needed**
- D. Define the catchment area (sq. ft.) each roof drain is collecting
- E. If surcharging, the height between the center of siphonic horizontal line at discharge to the manhole grate cover

Please contact us at HydroMax@mifab.com at any time for assistance.