

ENGINEERING REPORT



Hydrodynamic Forces on Structure With Flood Panels Deployed



Client: Garrison Systems, LLC

Date:02.02.2025

Project nr: 25002-S01

Author: VERSAI

REV:0

Date: 02 February 2025

Project no: 2502-S01 **Author: VERSAI** Page 1 of 23

Contents

1.	General	2
2.	Input's	3
3.	Calculations	4
4.	MATLAB Script	5
5.	Results	10
6	Conclusions	23



Date: 02 February 2025

Author: VERSAI Page 2 of 23

Project no: 2502-S01

1. General

The goal of this report is to show how much pressure different-sized barriers transfer to the structure (constructed with various materials as noted below), and how much hydrostatic and hydrodynamic pressure applies to the structure at different heights.

The goal is to confirm the existing walls can resist both the hydrostatic and hydrodynamic pressure from the water and panels with a velocity flow assumption of **5 mph**.

The following wall types will be considered.

- CMU block 8" reinforced/unreinforced
- CMU block 12" reinforced/unreinforced
- Poured concrete walls with rebar

The opening sizes we plan to analyze (width)

40" Outside Mount 72" Outside Mount 96" Outside Mount 96" Inside Mount 120" Outside Mount

120" Inside Mount

The number of planks we plan to analyze (height):

- 5 planks
- 7 planks
- 10 planks
- 14 planks

The calculations will be performed by utilizing MATLAB software.



Date: 02 February 2025

2. Input

- The installation is not a floodway, V-Zone or Coastal A-Zone
- Stillwater depth varies with plank height.
- There is no screening upstream.

Material properties and constants:

The flood barriers are from material aluminum 6063-T6, the panel is ST19627 while the posts are ST19630A.

$ ho_{water} = 62.4 \ lb/ft^3$ density of water		
$g=32.2\ ft/s^2$ acceleration due to gravity		
$vel_{wave} = 7.335 ft/s^2$ velocity of wave		
$plank_{weigh} = 2.180 \ lb/ft$ linear weight of plank		
$post_{weight} = 1.621 \ lb/ft$ linear weight of post		
$height_{plank} = 8 \ in$ height of one plank in inches		
planks for barrier= [5,7,10,14]number of planks for each barrier configuration		
Length of barriers in inches(opening sizes)=[40,72,96,120]		
Material properties for walls(compressive strength in psi):		
Strength of CMU 8" wall unreinforced=1500 psiSafety Factor=3		
Strength of CMU 8" wall reinforced=2500 psiSafety Factor=2		
Strength of CMU 12" wall unreinforced=2000 psiSafety Factor=3		
Strength of CMU 12" wall reinforced=3000 psiSafety Factor=2		
Strength of poured concrete wall=4000 psiSafety Factor=1.5		



Project no: 2502-S01 Author: VERSAI

Page 3 of 23

Project no: 2502-S01

Date: 02 February 2025 Author: VERSAI Page 4 of 23

3. Calculations

The hydrodynamic pressure from the waves of water with a velocity $5 \ mph$ can be calculated by equation

$$P_{wave} = \frac{1}{2}\rho \cdot v_{wave}^2$$

Where:

 P_{wave} - hydrodynamic pressure

 ρ - density of fluid

 v_{wave} -velocity of wave

The total hydrodynamic force on a vertical flood barrier can be calculated by integrating the pressure over the area of the flood barrier in contact with the water. The total hydrodynamic force F on a vertical flood barriers is obtained by equation:

$$F = P_{wane} \cdot A$$

Where:

A-area of the flood barriers

The self-weight of the flood barriers is calculated by summing the self-weight of the planks and the posts. Since one plank has a weight of 2.180 lb/ft and the post weight is 1.621 lb/ft, then the total self-weight of the plank will be obtained by:

Floor barrier_{selfweight}

= $number\ of\ planks\cdot plank\ weight\cdot barrier\ length + 2\cdot posts\ weight\cdot total\ height$

The total weight is:

Total weight=The hydrodynamic pressure force + Flood barrier self-weight [lb]

To calculate how much pressure is transferred to the buildings need to calculate the pressure on the wall by using equation:

$$P_{wall} = F/A_{wall}$$

F- force from the flood barrier

 A_{wall} -area of the wall



Author: VERSAL Page 5 of 23

Project no: 2502-S01

Date: 02 February 2025

The obtained pressure transferred to the building need to be compared to the pressure that the wall type can carry.

4. MATLAB Script

```
% Material Properties and Constants
```

```
rho_water = 62.4;
                     % density of water in lb/ft^3
                % acceleration due to gravity in ft/s^2 (using imperial units)
g = 32.2;
vel wave = 7.335;
                     % velocity of waves in ft/s
height plank = 8;
                     % height of one plank in inches
plank weight = 2.180; % linear weight of one plank in lb/ft
post_weight = 1.621; % linear weight of outside mound post in lb/ft
insert weight = 2.150; % linear weight of post insert in lb/ft
planks_per_barrier = [5, 7, 10, 14]; % Number of planks for each barrier configuration
% Lengths of the barriers in inches
barrier_lengths = [40, 72, 96, 120];
% Material Properties for Walls (compressive strength in psi)
strength_CMU_8_unreinforced = 1500; % psi
strength_CMU_8_reinforced = 2500; % psi
strength CMU 12 unreinforced = 2000; % psi
strength CMU 12 reinforced = 3000; % psi
strength poured concrete = 4000; % psi
% Safety Factors for each wall type (for comparison)
safety_factor_CMU_8_unreinforced = 3;
safety_factor_CMU_8_reinforced = 2;
safety_factor_CMU_12_unreinforced = 3;
safety_factor_CMU_12_reinforced = 2;
safety_factor_poured_concrete = 1.5;
% Convert height of planks to feet
```



Author: VERSAI Page 6 of 23

Project no: 2502-S01

Date: 02 February 2025

```
height in feet = height plank / 12; % converting one plank height to feet
% Loop over each barrier length and number of planks
for i = 1:length(barrier_lengths)
  barrier_length = barrier_lengths(i); % in inches
  barrier_length_ft = barrier_length / 12; % convert to feet
  fprintf('Calculating for barrier of length %d inches...\n', barrier_length);
  % Loop over each configuration of planks (5, 7, 10, 14)
  for j = 1:length(planks_per_barrier)
    num planks = planks per barrier(j); % number of planks for current configuration
    total plank height = num planks * height in feet; % total height of the barrier in feet
    % Calculate Hydrostatic and hydrodynamic Pressure
    hydro_pressure = rho_water * g * total_plank_height+0.5*rho_water*vel_wave^2; % pressure in
lb/ft^2
    % Calculate total force
    force_per_plank = (hydro_pressure * barrier_length_ft * total_plank_height)/2; % total force
    % Self-weight of the flood barriers
    total_self_weight = num_planks * plank_weight * barrier_length_ft + 2 * post_weight *
total_plank_height;
    % Wall Area (ft^2)
    wall area = barrier length ft * total plank height; % area of the wall
    % Total Force on the wall (hydro force + panel weight)
    total_force = force_per_plank + total_self_weight; % total force applied to the wall
    % Calculate the stress on the wall (lb/ft^2)
    stress = total_force / wall_area; % stress (in lb/ft^2)
    stress psi = stress / 144; % convert lb/ft^2 to psi
    % Output forces and stress for analysis
    fprintf('Total hydrostatic and hydrodynamic pressure for %d planks: %.2f lb/ft^2\n', num_planks,
```

hydro pressure);

Author: VERSAI Page 7 of 23

Project no: 2502-S01

Date: 02 February 2025

```
fprintf('For %d planks, total hydrostatic pressure force = %.2f lb\n', num planks, force per plank);
    fprintf('Total self weight of barrier = %.2f lb\n', total_self_weight);
    fprintf('Total pressure transferred to the building: %.2f psi\n', stress psi);
    % Comparison of stress with wall types
    % Unreinforced CMU 8" - Compare stress with strength
    wall_capacity_CMU_8_unreinforced = strength_CMU_8_unreinforced /
safety_factor_CMU_8_unreinforced;
    fprintf('CMU 8" Unreinforced Wall Capacity = %.2f psi (Strength = %.2f psi, Safety Factor = %.2f)\n',
        wall capacity CMU 8 unreinforced, strength CMU 8 unreinforced,
safety_factor_CMU_8_unreinforced);
    fprintf('CMU 8" Unreinforced Wall Stress = %.2f psi\n', stress psi);
    if wall capacity CMU 8 unreinforced >= stress psi
      fprintf('CMU 8" Unreinforced wall can handle this load (Capacity >= Stress psi).\n');
    else
      fprintf('CMU 8" Unreinforced wall cannot handle this load (Capacity < Stress psi)!\n');
    end
    % Reinforced CMU 8" - Compare stress with strength
    wall_capacity_CMU_8_reinforced = strength_CMU_8_reinforced /
safety_factor_CMU_8_reinforced;
    fprintf('CMU 8" Reinforced Wall Capacity = %.2f psi (Strength = %.2f psi, Safety Factor = %.2f)\n', ...
        wall_capacity_CMU_8_reinforced, strength_CMU_8_reinforced,
safety_factor_CMU_8_reinforced);
    fprintf('CMU 8" Reinforced Wall Stress = %.2f psi\n', stress_psi);
    if wall_capacity_CMU_8_reinforced >= stress_psi
      fprintf('CMU 8" Reinforced wall can handle this load (Capacity >= Stress_psi).\n');
    else
      fprintf('CMU 8" Reinforced wall cannot handle this load (Capacity < Stress_psi)!\n');
    end
```

Author: VERSAI Page 8 of 23

Project no: 2502-S01

Date: 02 February 2025

```
% Unreinforced CMU 12" - Compare stress with strength
    wall_capacity_CMU_12_unreinforced = strength_CMU_12_unreinforced /
safety factor CMU 12 unreinforced;
    fprintf('CMU 12" Unreinforced Wall Capacity = %.2f psi (Strength = %.2f psi, Safety Factor = %.2f)\n',
        wall_capacity_CMU_12_unreinforced, strength_CMU_12_unreinforced,
safety factor CMU 12 unreinforced);
    fprintf('CMU 12" Unreinforced Wall Stress = %.2f psi\n', stress_psi);
    if wall_capacity_CMU_12_unreinforced >= stress_psi
      fprintf('CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).\n');
    else
      fprintf('CMU 12" Unreinforced wall cannot handle this load (Capacity < Stress psi)!\n');
    end
    % Reinforced CMU 12" - Compare stress with strength
    wall capacity CMU 12 reinforced = strength CMU 12 reinforced /
safety_factor_CMU_12_reinforced;
    fprintf('CMU 12" Reinforced Wall Capacity = %.2f psi (Strength = %.2f psi, Safety Factor = %.2f)\n', ...
        wall capacity CMU 12 reinforced, strength CMU 12 reinforced,
safety_factor_CMU_12_reinforced);
    fprintf('CMU 12" Reinforced Wall Stress = %.2f psi\n', stress_psi);
    if wall_capacity_CMU_12_reinforced >= stress_psi
      fprintf('CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).\n');
    else
      fprintf('CMU 12" Reinforced wall cannot handle this load (Capacity < Stress psi)!\n');
    end
    % Poured Concrete with Rebar - Compare stress with strength
    wall_capacity_poured_concrete = strength_poured_concrete / safety_factor_poured_concrete;
    fprintf('Poured Concrete Wall Capacity = %.2f psi (Strength = %.2f psi, Safety Factor = %.2f)\n', ...
        wall_capacity_poured_concrete, strength_poured_concrete, safety_factor_poured_concrete);
```

Date: 02 February 2025 Author: VERSAI Page 9 of 23

Project no: 2502-S01

```
fprintf('Poured Concrete Wall Stress = %.2f psi\n', stress_psi);
if wall_capacity_poured_concrete >= stress_psi
    fprintf('Poured Concrete wall can handle this load (Capacity >= Stress_psi).\n');
else
    fprintf('Poured Concrete wall cannot handle this load (Capacity < Stress_psi)!\n');
end
fprintf('\n'); % Add space for clarity between each configuration
end
end</pre>
```



Date: 02 February 2025

Project no: 2502-S01 Author: VERSAI Page 10 of 23

5. Results

Calculating for barrier of length 40 inches

For 5 planks:

Total hydrostatic and hydrodynamic pressure for 5 planks: 8376.23 lb/ft^2

For 5 planks, total hydrostatic pressure force = 46534.61 lb

Total self weight of barrier = 47.14 lb

Total pressure transferred to the building: 29.11 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 29.11 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 29.11 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 29.11 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 29.11 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 29.11 psi

Poured Concrete wall can handle this load (Capacity >= Stress_psi).

For 7 planks:

Total hydrostatic and hydrodynamic pressure for 7 planks: 11055.27 lb/ft^2

For 7 planks, total hydrostatic pressure force = 85985.43 lb

Total self weight of barrier = 66.00 lb



Project no: 2502-S01

Author: VERSAL Date: 02 February 2025 Page 11 of 23

Total pressure transferred to the building: 38.42 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 38.42 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 38.42 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 38.42 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 38.42 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 38.42 psi

Poured Concrete wall can handle this load (Capacity >= Stress_psi).

For 10 planks:

Total hydrostatic and hydrodynamic pressure for 10 planks: 15073.83 lb/ft^2

For 10 planks, total hydrostatic pressure force = 167486.99 lb

Total self weight of barrier = 94.28 lb

Total pressure transferred to the building: 52.37 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 52.37 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 52.37 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress_psi).



Author: VERSAI Page 12 of 23

Project no: 2502-S01

Date: 02 February 2025

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 52.37 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 52.37 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 52.37 psi

Poured Concrete wall can handle this load (Capacity >= Stress_psi).

For 14 planks:

Total hydrostatic and hydrodynamic pressure for 14 planks: 20431.91 lb/ft^2

For 14 planks, total hydrostatic pressure force = 317829.70 lb

Total self weight of barrier = 131.99 lb

Total pressure transferred to the building: 70.97 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 70.97 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 70.97 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 70.97 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 70.97 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)



Date: 02 February 2025 Author: VERSAI Page 13 of 23

Project no: 2502-S01

Poured Concrete Wall Stress = 70.97 psi

Poured Concrete wall can handle this load (Capacity >= Stress_psi).

Calculating for barrier of length 72 inches

For 5 planks:

Total hydrostatic and hydrodynamic pressure for 5 planks: 8376.23 lb/ft^2

For 5 planks, total hydrostatic pressure force = 83762.29 lb

Total self weight of barrier = 76.21 lb

Total pressure transferred to the building: 29.11 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 29.11 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 29.11 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 29.11 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 29.11 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 29.11 psi

Poured Concrete wall can handle this load (Capacity >= Stress_psi).



Project no: 2502-S01 Author: VERSAI Date: 02 February 2025 Page 14 of 23

For 7 planks:

Total hydrostatic and hydrodynamic pressure for 7 planks: 11055.27 lb/ft^2

For 7 planks, total hydrostatic pressure force = 154773.77 lb

Total self weight of barrier = 106.69 lb

Total pressure transferred to the building: 38.41 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 38.41 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 38.41 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 38.41 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 38.41 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 38.41 psi

Poured Concrete wall can handle this load (Capacity >= Stress psi).

For 10 planks:

Total hydrostatic and hydrodynamic pressure for 10 planks: 15073.83 lb/ft^2

For 10 planks, total hydrostatic pressure force = 301476.59 lb

Total self weight of barrier = 152.41 lb

Total pressure transferred to the building: 52.37 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 52.37 psi



Author: VERSAL Page 15 of 23

Project no: 2502-S01

Date: 02 February 2025

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 52.37 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 52.37 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 52.37 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 52.37 psi

Poured Concrete wall can handle this load (Capacity >= Stress psi).

For 14 planks:

Total hydrostatic and hydrodynamic pressure for 14 planks: 20431.91 lb/ft^2

For 14 planks, total hydrostatic pressure force = 572093.46 lb

Total self weight of barrier = 213.38 lb

Total pressure transferred to the building: 70.97 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 70.97 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 70.97 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 70.97 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).



Author: VERSAI Page 16 of 23

Project no: 2502-S01

Date: 02 February 2025

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 70.97 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 70.97 psi

Poured Concrete wall can handle this load (Capacity >= Stress_psi).

Calculating for barrier of length 96 inches

For 5 planks:

Total hydrostatic and hydrodynamic pressure for 5 planks: 8376.23 lb/ft^2

For 5 planks, total hydrostatic pressure force = 111683.06 lb

Total self weight of barrier = 98.01 lb

Total pressure transferred to the building: 29.11 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 29.11 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 29.11 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 29.11 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 29.11 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 29.11 psi

Poured Concrete wall can handle this load (Capacity >= Stress psi).



Date: 02 February 2025 Author: VERSAI Page 17 of 23

Project no: 2502-S01

For 7 planks:

Total hydrostatic and hydrodynamic pressure for 7 planks: 11055.27 lb/ft^2

For 7 planks, total hydrostatic pressure force = 206365.03 lb

Total self weight of barrier = 137.21 lb

Total pressure transferred to the building: 38.41 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 38.41 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 38.41 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 38.41 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 38.41 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 38.41 psi

Poured Concrete wall can handle this load (Capacity >= Stress_psi).

For 10 planks:

Total hydrostatic and hydrodynamic pressure for 10 planks: 15073.83 lb/ft^2

For 10 planks, total hydrostatic pressure force = 401968.78 lb

Total self weight of barrier = 196.01 lb

Total pressure transferred to the building: 52.37 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 52.37 psi



Author: VERSAI Page 18 of 23

Project no: 2502-S01

Date: 02 February 2025

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 52.37 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 52.37 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 52.37 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 52.37 psi

Poured Concrete wall can handle this load (Capacity >= Stress psi).

For 14 planks:

Total hydrostatic and hydrodynamic pressure for 14 planks: 20431.91 lb/ft^2

For 14 planks, total hydrostatic pressure force = 762791.29 lb

Total self weight of barrier = 274.42 lb

Total pressure transferred to the building: 70.97 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 70.97 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 70.97 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 70.97 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).



Author: VERSAI Page 19 of 23

Project no: 2502-S01

Date: 02 February 2025

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 70.97 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 70.97 psi

Poured Concrete wall can handle this load (Capacity >= Stress_psi).

Calculating for barrier of length 120 inches

For 5 planks:

Total hydrostatic and hydrodynamic pressure for 5 planks: 8376.23 lb/ft^2

For 5 planks, total hydrostatic pressure force = 139603.82 lb

Total self weight of barrier = 119.81 lb

Total pressure transferred to the building: 29.11 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 29.11 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 29.11 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 29.11 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 29.11 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 29.11 psi

Poured Concrete wall can handle this load (Capacity >= Stress psi).



Project no: 2502-S01 Author: VERSAI Date: 02 February 2025 Page 20 of 23

For 7 planks:

Total hydrostatic and hydrodynamic pressure for 7 planks: 11055.27 lb/ft^2

For 7 planks, total hydrostatic pressure force = 257956.29 lb

Total self weight of barrier = 167.73 lb

Total pressure transferred to the building: 38.41 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 38.41 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 38.41 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 38.41 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 38.41 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 38.41 psi

Poured Concrete wall can handle this load (Capacity >= Stress psi).

For 10 planks:

Total hydrostatic and hydrodynamic pressure for 10 planks: 15073.83 lb/ft^2

For 10 planks, total hydrostatic pressure force = 502460.98 lb

Total self weight of barrier = 239.61 lb

Total pressure transferred to the building: 52.36 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 52.36 psi



Project no: 2502-S01

Author: VERSAL Date: 02 February 2025 Page 21 of 23

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 52.36 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 52.36 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 52.36 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress psi).

Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 52.36 psi

Poured Concrete wall can handle this load (Capacity >= Stress psi).

For 14 planks:

Total hydrostatic and hydrodynamic pressure for 14 planks: 20431.91 lb/ft^2

For 14 planks, total hydrostatic pressure force = 953489.11 lb

Total self weight of barrier = 335.46 lb

Total pressure transferred to the building: 70.97 psi

CMU 8" Unreinforced Wall Capacity = 500.00 psi (Strength = 1500.00 psi, Safety Factor = 3.00)

CMU 8" Unreinforced Wall Stress = 70.97 psi

CMU 8" Unreinforced wall can handle this load (Capacity >= Stress psi).

CMU 8" Reinforced Wall Capacity = 1250.00 psi (Strength = 2500.00 psi, Safety Factor = 2.00)

CMU 8" Reinforced Wall Stress = 70.97 psi

CMU 8" Reinforced wall can handle this load (Capacity >= Stress psi).

CMU 12" Unreinforced Wall Capacity = 666.67 psi (Strength = 2000.00 psi, Safety Factor = 3.00)

CMU 12" Unreinforced Wall Stress = 70.97 psi

CMU 12" Unreinforced wall can handle this load (Capacity >= Stress_psi).



Project no: 2502-S01 Author: VERSAI Page 22 of 23

Date: 02 February 2025

CMU 12" Reinforced Wall Capacity = 1500.00 psi (Strength = 3000.00 psi, Safety Factor = 2.00)

CMU 12" Reinforced Wall Stress = 70.97 psi

CMU 12" Reinforced wall can handle this load (Capacity >= Stress_psi).

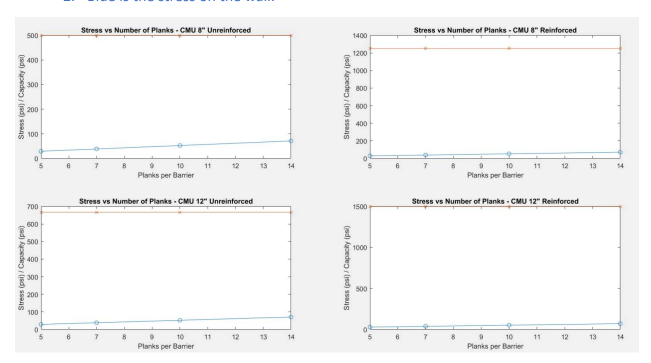
Poured Concrete Wall Capacity = 2666.67 psi (Strength = 4000.00 psi, Safety Factor = 1.50)

Poured Concrete Wall Stress = 70.97 psi

Poured Concrete wall can handle this load (Capacity >= Stress_psi).

All results are shown in the graph for all type of walls:

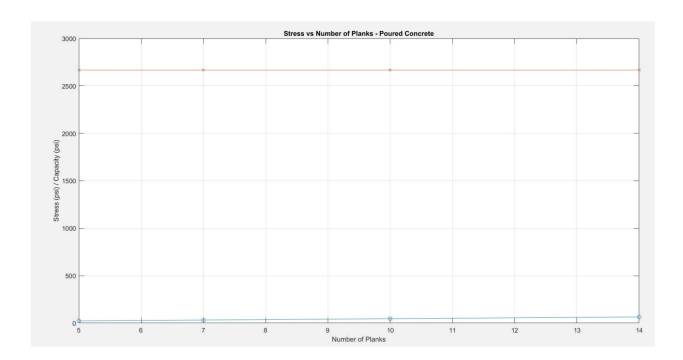
- 1. Orange is the capacity of the wall
- 2. Blue is the stress on the wall.





Date: 02 February 2025

Project no: 2502-S01 Author: VERSAI Page 23 of 23



6. Conclusions

All wall types can resist the flood barriers with the following opening sizes:

40" Outside Mount

72" Outside Mount

96" Outside Mount

96" Inside Mount

120" Outside Mount

120" Inside Mount

Including each of the following heights (for a velocity of 5 mph)

- 5 planks
- 7 planks
- 10 planks
- 14 planks

