# Do It Yourself Guide

**To Protecting Your Home From Flooding** 



#### **Disclaimer**

The door dam designs provided are intended solely as an additional layer of protection to complement any other measures you take to mitigate flood risks. These designs are not guaranteed to prevent water intrusion or to eliminate damage resulting from flooding or other environmental factors.

By downloading or using these designs, you acknowledge and agree to the following terms:

- The designs are provided **"as is"**, without any warranties, guarantees, or assurances—express or implied—regarding their performance, effectiveness, or suitability for any particular purpose.
- You are solely responsible for the construction, installation, use, and maintenance of the door dam based on the provided designs.
- I shall not be held liable for any damages, losses, or failures—including those affecting third parties—that may result from the use, misuse, or inadequacy of the constructed door dam.
- It is your responsibility to evaluate the suitability of these designs for your specific location, application, and conditions.

By using these designs, you accept full responsibility for any and all outcomes and agree to release me from any and all liability.

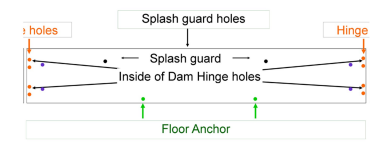
#### Step 1

Select and cut shelving to size for entry door. Should not exceed 50 inches wide



#### Step 2

Drill holes for anchoring to the structure and the floor



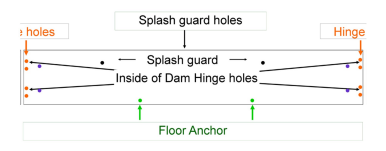
#### Step 3

Use exterior latex paint to seal the wood and holes



### Step 4

Insert t-nuts on the outside wall of dam and screws to secure to the structure and floor



Step 5

Attach seals to the inside wall and bottom when attaching to the structure and un-textured floor

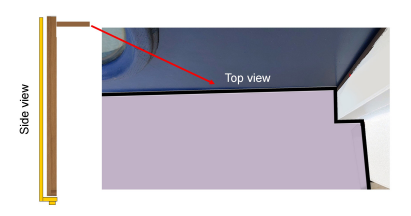
#### **Entry door Structure**



Step 6

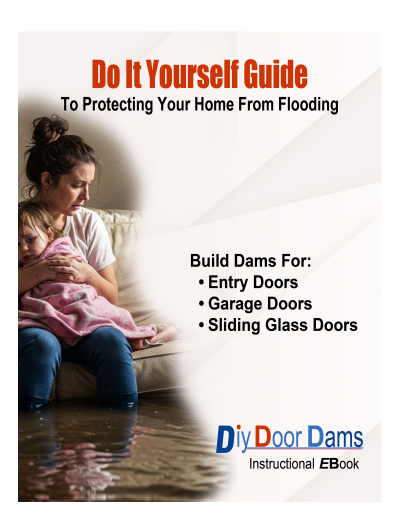
Attach to the top of the dam walls to prevent rain water from seeping between the door and dam

Rain Guard



Need Assistance visit: DiyDoorDams.com

## An extra layer of protection against flooding



- Complete PDF EBook
- Entry doors
- Garage doors
- Sliding glass doors
- Supplies needed to complete dams
- Stacking to 36 inches
- Written instructions
- Online 7 days of unlimited access to online instructions
- Working with different surfaces
- Waterproofing
- · Appropriate heights
- Testing for leaks
- Storing



DiyDoorDams.com