

# Halbert Mill Company

## 800-521-2788

Pallet and Surround Frame design from Halbert Mill Co. (HMC)

1. Pallet: 48" x 39" wing pallet (1 1/2" wings")  
Designed to carry 3,000# evenly distributed

Materials:

- 3 each 2" x 4" x 48" stringers
- 3 each 1" x 6" x 39" bottom boards
- 8 each 1" x 4" x 39" top deck boards
- 3 each 1" x 4" x 36" top deck boards



Pallet 48" x 39" with 1 1/2" wings

2. Surround Frame:

This frame is designed to fit the HMC stock 39" x 47" x 20" deep white plastic surround described below. This design may also be adapted to your current pallet and surround.

Shown with only 1/2 surround attached

- 6 each 2" x 4" x 23 3/4" verticals
- 2 each 1" x 4" x 39" front/back
- 2 each 1" x 4" x 47" top deck boards
- 2 each 1" x 4" x 45 1/2" top deck tie/stiffeners



Top View

Surround Frame

Bottom View

3. 2 each of the HMC stocked HALF surrounds plus the pallet and frame in 1 & 2 above make a stackable package 39" x 47" x 20" deep.

Customers furnish the materials and assemble on site. Designed for 160 to 170 Wall Square Feet, the completed surround package fits on 39" x 48" pallet, with 1/2" clearance front and back.

HMC stocks surrounds packed 580 halves per pallet.

4. The pallet, surround frame, and surround, are designed to be quickly assembled at your manufacturing location. The properly assembled package will stack on a sales yard and protect your product to the construction site. You should not stack pallets for transportation. Stacking at other locations is dependent upon variables such as terrain, content weight, handling, and stack height. Stacked packaging surrounds MUST be vertical. A leaning stack is a dangerous stack.



Frame & Pallet Fitted Together



Half Surround, Frame, & Pallet Assembled