

## HO Structure Kit MEADOWHEAD BARN

933-3330

Thanks for purchasing this Cornerstone kit! All parts are styrene, so use compatible glue and paint. For more ideas to detail your scene, ask your dealer, visit our Web-site waltherscornerstone.com or see the latest Walthers HO Scale Model Railroad Reference Book.

- 1. Glue side and end walls together (1, 2, 3, 4). Rest this assembly while drying on top of the base (5) to insure squareness, but do not glue base on at this time.
- 2. Add upper roof sections 6 & 7, (right and left hand specific) to wall assembly. Lower roof (8) is reversible and can be used on either right or left hand side.
- 3. Doors (13) can be positionable if desired. To use this feature, doors must be placed in the door track (12) first, then glue the track to side wall (4) using the pegs only. Keep glue out of the door track as much as possible. Note: Doors cannot be added after track is glued in place due to "stops" at the edges of door track.
- 4. Create 2 roof vent assemblies by gluing parts (9, 10, 11) together. When dry, add them anywhere you wish on the roof. Note: vents have notches in the base designed to fit over the roof ribs.
- 5. Add hoist beam (14) to front wall (1). Floor (5), fits up inside the barn wall assembly, and can now be glued in place.
- 6. IMPORTANT NOTE: If you are using this barn as-is, add ramp 15 as shown. If you wish to add our cast resin Fieldstone Barn Base and

Ramp to your model (Cornerstone item 933 - 3331, sold separately), discard part 15. Instead, use the special ramp casting included with the Fieldstone Barn Base kit, which will match the increased wall height.



