

# The Whitehall House



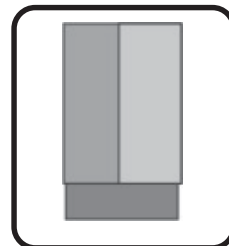
HO MODEL SHOWN



The Whitehall is based on a home shown in the 1927 Sears catalog. The kit price of \$1,863.00 included all lumber, millwork, trim, cupboards, doors, windows, hardware, gutters and downspouts – even paint and varnish. For an additional \$112.00 buyers could add “Oak doors, trim and floors for living and dining room, Maple floors in kitchen”

**S WHITEHALL CATALOG HOUSE BRA 522**  
 Dimensions - 3-1/2"x5"x5"

# The Finley House



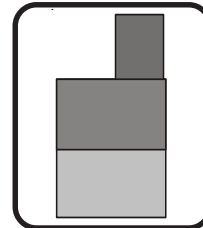
The Finley House is based one shown in the 1917 Aladdin plan. They advertised this home as being “popular with the owner of any sized lot, yet it finds special favor in cities where lots are sometimes as narrow as 30, or even 25 feet.....Those wanting a six-room, two story plain house are invariably pleased with the Finley”

**S THE FINLEY HOUSE BRA 525**  
 Dimensions - 7 1/2"x57 1/2"x 5"

# Row House



HO MODEL SHOWN



Row houses were often found in inner cities in groups of three or more, all of essentially the same design. Over the years owners would add extensions, modify doors and windows, or make other modifications that would change the appearance of the house. This kit will build one complete house, but we have included some optional parts so that you can customize your kit as you see fit.

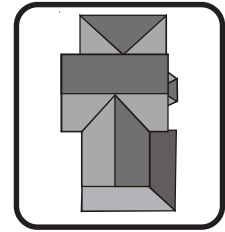
**S ROW HOUSE BRA 538**  
 Dimensions - 5"x2-1/2"x4-1/2"

\*Kit Includes Parts for One Structure Plus Optional Parts

# The Deluxe Farmhouse



HO MODEL SHOWN

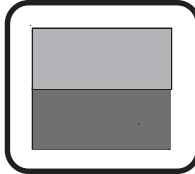


This Victorian era farm house features decorative scalloped singles and decorative gingerbread trim. This house would be right at home in either a rural or a downtown setting.

**S DELUXE FARMHOUSE** BRA 552  
Dimensions - 6"x9"x6"

# Flag Stop Station

This kit is based on a structure in Huntingdon Valley, Pennsylvania on the Reading Railroad. Similar designs were also built for the Pennsylvania Railroad. The structure sat track side on a simple gravel or cinders platform. Alongside was a coal box to supply the ubiquitous pot-belly stove inside.



Reading  
lines

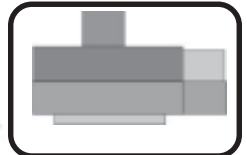


**S FLAG STOP STATION** BRA 562  
Dimensions - 3"x4"x3"

# The Creamery

Prior to the 1950's the railroads hauled nearly all of the milk that was consumed in the larger cities. Local farmers would deliver cans of Bessie's best to the local creamery where it would be inspected, stored, chilled and shipped to the city in milk cars.

The prototype for our kit was built at Clark's, NY on the New York, Ontario & Western. Similar designs were found throughout the Northeast.



**S CREAMERY** BRA 580  
Dimensions - 13-1/2"x10-1/2"x6"

# The Ice House

To keep milk and produce chilled to the proper temperature railroads relied on ice that was harvested in the winter and stored in insulated ice houses. The protection these buildings offered meant that the ice would remain intact and usable throughout the year. Ice houses could also be found at yards and terminals to top off milk cars and reefers in transit.

The prototype for our kit was a New York, Ontario & Western standard design built in several places along the line. Similar designs could be found throughout the Northeast.



**S ICE HOUSE** BRA 581  
Dimensions - 13"x7-1/2"x6"