

Scratch Built Blueprints

Name of plan	Type of plan
Refrigerator car Icing Facility	Building
Roundhouse	Building
Water Tank	Building
Northeast American Barn	Building
Firehouse No.1, 1:22.5 Scale	Building
1227 Model T stake side truck	Rolling stock
ET &WNC Caboose, 1:20 Scale	Rolling stock
Ohio River &Western Boxcar, 1:20 Scale	Rolling stock
26 footpassenger equipment car, 1:20 Scale	Rolling stock
26 foot nararrow gauge combine, 1:20 Scale	Rolling stock
Drovers' Caboose, 1:20 Scale	Rolling stock
Mining Caboose, 1:20 Scale	Rolling stock
Snow Plow, 1:29 Scale	Rolling stock
Ore Car, 1:20 Scale	Rolling stock
Narrow gauge coach, 1:20 Scale	Rolling stock
Retired boxcar, 1:20 Scale	Rolling stock
Short stock car, 1:20 Scale	Rolling stock
Narrow gauge, passenger-car trucks, 1:20 Scale	Rolling stock
Truss-rod bridge	Bridge
65" Thru Arch Bridge	Bridge
Assorted bridges and Tressels	Bridge
The Cascades Mailine Depot	Building
Three Chute Ore Tipple/Mining Facility	Building
Single and Double Tunnel Portal	Tunnel
Garden or Shelf Railway Storefront, 1:24 Scale	Building
G Scale Turntable	Building
G Scale lobsterman's shanty	Building
Standard Firehouse	Building
G Scale lobster boat and dock	Boat
Sleigh, Delivery wagon, Surrey with fringe, one horse shay, Tank Car,	Rolling stock
Four Wheel Passenger car, Dover Caboose, Baggage Car, Streetcar,	Rolling stock
Drop Bottom Hopper Car, Logging Caboose, Short Caboose, Short Boxcar	Rolling stock
Short Refrigerator Car, Coal Hopper, Outside-framae boxcar, Work Caboose	Rolling stock
Short Flatcar/gondola, Combine, Boxcar, Logging Caboose, Work Caboose,	Rolling stock
One cord ore car, Four wheel flatcar, Short boxcar, Short Refrigerator cai	Rolling stock
Passenger car interior	Rolling stock
Watchman's shaty and crossing gate	Building
G Scale Barge,	Boat
G Scale car barn/engine house	Building
Maine lake Steamboat	Boat
Yard Tug, 1:24 Scale	Boat
Maine scow sloop	Boat
7/8" scale, 2' gauge freight-car trucks	Rolling stock
Steam powered drum winch, 1:20 Scale	Building
Wrecking Crane	bi