

3" Insulated Washbay Door

Architectural Specifications

Provide **Survivor 3" Insulated Garage Doors** as manufactured by **American Garage Door Supply Inc.** 1225 Industrial Park Dr., Bemidji, MN 56601. (1-800-233-1487) Doors to have the following specifications.

Section Construction:

Door sections are 3" thick roll-formed from hot-dip galvanized commercial quality steel. The exterior and interior skins are pebble textured 25 gauge (optional 20 gauge exterior available) pressure bonded to an extruded polystyrene closed cell foam core. Exterior and interior skins are separated to form an effective thermal break, weather-stripping between each section joint forms a weathertight seal. End stiles are manufactured from 16 gauge galvanized steel separated from exterior skin with a durometer thermal break. Intermediate stiles and optional center stile are manufactured from 16 gauge galvanized steel attached to the face of the interior skin for the full height of the section. Sections offer a 17.2 R Value.

Track:

Track shall be 3" angle mounted track for applications with 18" or more of headroom. Doors with excess of 18" of headroom will use all available headroom and will conform to building and equipment clearances. Headroom under 18" to use 2" track to conform to clearance restrictions. **Note to Specifier: Bronze models utilize 2" track only.**

Hardware:

Note to Specifier: Please select one hardware specification below.

Platinum Model

Hardware to include: 3" 12 ga., 304 stainless steel track with roll-formed radius and specialty coated or stainless steel track bolts and nuts. Graduated end roller hinges, top and bottom fixtures and center hinges to be minimum of 12 ga. 304L stainless steel construction. All hinge fasteners to be 300 or 400 series plated stainless steel with rubber washer head. Rollers to be Magnum SP™ sealed bearing type with: stainless steel balls and stainless steel raceway, stainless steel stem and UHMW tire. Torsion shafts to be constructed with solid 303 or 304 stainless steel with ¼" keyway. Counter-balance assemblies to include specialty coated: coupler and die-cast aluminum cable pick up drums able to withstand 1000 hrs in a salt spray test. Torsion springs to be constructed with rust-resistant stainless steel with specialty coated aluminum die cast spring fittings with 1000 hour resistance in a salt spray test. Pick-up cable to be constructed with 7 x 19 stainless steel. ¼" stainless steel keys to be provided on all keyed components. All shaft bearing plates and head plates to be constructed of 12 ga. stainless steel material with stainless steel sealed greasable bearing for easy maintenance. All doors with 18" or more of high-lift will use stainless steel head-plate for long life and structural integrity.

Gold Model

Hardware to include 3" roll-formed 12 ga. galvanized track with galvanized steel track bolts and nuts. Graduated end roller hinges, top and bottom fixtures and center hinges to be minimum of 12 ga. 304L stainless steel construction. All hinge fasteners to be 300 or 400 series plated stainless steel with rubber washer head. Rollers to be Magnum™ sealed bearing type with plated balls and raceway, stainless steel stem and UHMW tire. Torsion shafts to be constructed with solid 303 or 304 stainless steel with ¼" keyway. Counter-balance assemblies to include: specialty coated coupler and die-cast aluminum cable pick up drums able to withstand 1000 hrs. in a salt spray test. Torsion springs to be constructed with rust-resistant galvanized steel with specialty coated aluminum die cast spring fittings with 1000 hour resistance in a salt spray test. Pick-up cable to be constructed of 7 x 19 stainless steel. ¼" stainless steel keys to be provided on all keyed components. All shaft bearing plates and head plates to be constructed of 12 ga. stainless steel material with stainless steel sealed greasable bearing for easy maintenance. All doors with 18" or more of high-lift will use stainless steel head-plate for long life and structural integrity. Lift handles to be provided for manual operation. Side locking device with spring-loaded bolt as standard.

Silver Model

Hardware to include 3" roll-formed 12 ga. galvanized track with galvanized steel track bolts and nuts. 11 ga. galvanized steel section and roller hinges with graduated end roller hinges. Top and bottom fixtures and roller brackets to be 11 Ga. galvanized steel construction. All hinge fasteners to be galvanized with rubber washer head. Rollers to be Magnum™ sealed bearing type with plated bearing, stainless steel stem and UHMW tire. Torsion shafts to be constructed with solid stainless steel with ¼" keyway. Counter-balance assemblies to include die-cast aluminum cable pick up drums with 100,000 cycle corrosion resistant galvanized springs with aluminum die cast spring fittings. Pick-up cable to be constructed of 7 x 19 stainless steel. ¼" galvanized keys to be provided on all keyed components. All bearing plates and head plates to be constructed of galvanized steel material with sealed greasable bearing for easy maintenance. All doors with 18" or more of high-lift will use galvanized head-plate for long life and structural integrity. Lift handles to be provided for manual operation. Side locking device with spring-loaded bolt as standard.

Bronze Model

Hardware to include 2" roll-formed 14 ga. galvanized track, 14 ga. galvanized steel section and roller hinges with graduated end roller hinges. Top and bottom fixtures and roller brackets to be 13 ga. galvanized steel construction. All hinge fasteners to be galvanized with rubber washer head. Rollers to be commercial steel with 10 ball bearings, commercial steel stem and tire. Torsion shafts to be constructed with hollow galvanized steel. Counterbalances to include die-cast aluminum cable pick up drums with 15,000 corrosion resistant galvanized springs with aluminum die cast spring fittings. Pick-up cable to be constructed of 7 x 19 stainless steel. All bearing plates and head plates to be constructed of galvanized steel material with freeway bearings. All doors with 18" or more of high-lift will

use galvanized head-plate for long life and structural integrity. Lift handles to be provided for manual operation. Side locking device with spring-loaded bolt as standard.

Torsion Spring Cycles: Please provide one of the following specifications.

Note to Specifier: Please select one hardware specification below.

Torsion springs to be rated at 15,000 cycles.

Torsion springs to be rated at 25,000 cycles.

Torsion springs to be rated at 50,000 cycles.

Torsion springs to be rated at 100,000 cycles.

Weatherseal:

Door system to include header and jamb seal with aluminum/vinyl combination to prevent air infiltration.

Installation:

Installation to be performed in a workmanlike manner in accordance with American Garage Door Supply's standards and instructions.

Optional Specifications:

Lites: ½" Insulated window lites are available in 24" x 7", 12" x 24" and 44" x 15"

Brush Type Weatherseal: Provide nylon brush type weatherseal at jambs and header to prevent air infiltration when door is closed.

Exhaust Port: Exhaust port to be factory installed and positioned/sized for optimum usage.