

bp Glass Garage Doors & Entry Systems, Inc.

Classic-Standard Line

bp manufacturers, ships, and / or Installs “Full Vision Aluminum & Glass Sectional Overhead Doors”. The **bp** - **Classic Standard Line** (our base model) is primarily used for residential & commercial garages, mechanic bays, warehouses, partition walls, and more.

Model Lines: **24ft wide x 18ft high (max.)**

bp - **Classic-Standard Line**: Garages, Warehouses, Partitions (**Non-Insulated**)

bp - **Insulated Line**: Seals the Building Envelope (**Airtight - HVAC Spaces**)

bp - **Hurricane Line**: Miami / Dade NOA, Wind, & Impact Rated (**HVHZ Zones**)

bp - **Storefront Garage Combo Line**: Entry Door w/ Garage (**Retail Spaces**)

bp - **Entry Door & Gate Line**: Matches **bp** Glass Garage Doors (**Ext. & Interior**)



Warehouses



Residential & Commercial Garages



Partition Walls



bp Advantage

1. STRONGER ALUMINUM ALLOY

High Tensile Strength **bp** Aluminum Alloy: Double rigidity of standard alloy.

2. NARROW / SKINNY MINIMALISTIC MULLIONS

Narrow Frame Rails with Beveled Edges: Cleaner architectural lines, shows more glass, less frame, and weeps water or dust away.

3. STRONGER WALL THICKNESS

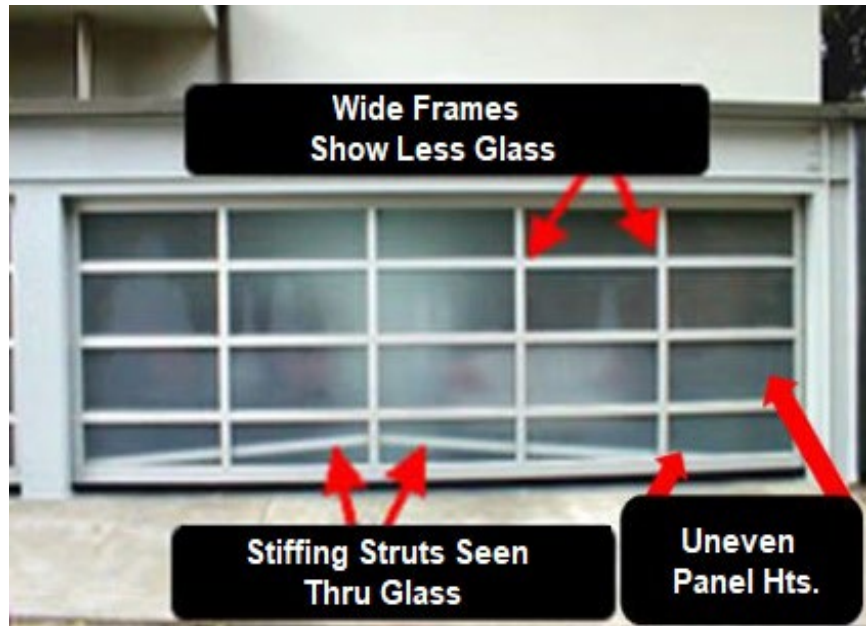
Heavier Wall Thickness: Allows for more structural load, heavier glass weights, and wider glass panels. This also reduces deflection. (Ex. Our door has 250 lbs. of aluminum vs. a competitor's 100 lbs)

4. FACTORY DIRECT MANUFACTURING

Factory Direct: Saves costs, better customer service, and backed by our experience of strictly focusing on Glass Garage & Entry Doors.

5. FACTORY DIRECT INSTALATION

Factory Direct Installations or Optional (MATERIALS ONLY): A factory spec. installation, produces a smoother and longer lasting garage door, with a Factory Warranty. We handle all parts & labor.



Competitor' Disadvantage

1. WEAKER ALUMINUM ALLOY

Standard Aluminum Alloy: Much weaker and ½ the tensile **bp** alloy.

2. WIDE / FATTER MULLIONS (NOT AESTHETICALLY PLEASING)

Wide Rails with Square Edges: Shows more frame, less glass, and collects water or dust, which is visually less appealing. (See picture w/ red arrows)

3. WEAKER WALL THICKNESS

Thinner Walls: Causes major vertical & horizontal deflection, which requires unsightly struts (seen through the glass). This corrupt marketing practice reduce cost, but compromises quality. (See picture w/ red arrows)

4. INDIRECT DISTRIBUTOR

Non-Factory Direct: Orders are placed through a distributor, who will most likely order generic sizes, which look sloppy, and mark up the pricing.

5. INDIRECT INSTALLATION

Distributor Installation: An unlicensed and / or uninsured installer, may not have the expertise, or take the care needed to meet a factory spec. installation. Warranties by others can be unreliable regarding labor or parts

6. CUSTOM CONFIGURATIONS

Heavy Wall Construction: Allows for more weight, and wider glass panels, with little to no deflection. As the Factory, we listen and work with our customers, to produce custom and unique designs.

7. MATCHING GLASS ENTRY DOORS & GATES

bp manufactures matching entry doors and gates, to provide a seamless look between our glass garage & driveway gate systems.

8. STAINLESS STEEL ROLLERS w/ SILENT TIRES

Stainless Steel Rollers: Extra Heavy Duty, sealed, water resistant rollers; of 900 lb. load capacity each, with no lubrication required. Our nylon ultra quiet glide tire, does not produce any noise.

9. STAINLESS STEEL HINGES (LASER CUT PRECISION)

Stainless Steel 12ga Hinges: Laser cut, extra heavy duty; for an extra clean Architectural finish, that does not require lubrication!

10. ZINC COATED “GALVANIZED PROTECTED” SPRINGS

Zinc Plated or Stainless Steel Springs: Rust resistant, require minimal lubrication, and are Long Lasting.

11. CONCEALED STRUTS

bp Concealed Stiffening Struts: Stronger, lighter, and are hidden in the door rail, which can't be seen through the glass, and are aesthetically integrated from inside. (For doors over 18' wide)

12. CUSTOM FRAME & GLASS COLORS

bp Offers Custom Glass & Frame colors: Over 100 types of custom glass, 300 powder coating colors (with a 10 yr warranty), and 300 Kynar paint colors (with a 30 year warranty). The possibilities are only limited by your imagination.

13. ARCHITECTURAL ALUM. WEATHER STRIPPING

Architectural Weather Stripping: Made from 2-part extruded aluminum, and 1-part Industrial Santoprene, which is designed to provide a seamless (Non-Visible Faster) and lasting appearance.

Competitor' Disadvantage**6. STANDARD OPTIONS ONLY**

Limited Customization: Our competitors are not set up to accommodate customers' special requests. As such, distributors are not capable of helping or accommodating customers' custom designs, or special needs.

7. DOES NOT OFFER “MATCHING” ENTRY DOORS OR GATES

Our competitors do not offer Complementing Entry Doors or Gates, and are not set up to help, or accommodate special requests.

8. CHEAP IMPORTED ROLLERS

Standard Metal or Nylon Rollers: 50 lb. load capacity each, are not sealed, and require constant lubrication. This produces friction and are very noisy.

9. CHEAP “OVERSEAS IMPORTED” STAMPED HINGES

Standard Mild Steel Hinges: Thinner 14ga to 18ga hinges are weaker, may break under typical glass weights, and require constant lubrication.

10. OIL TEMPERED “RUST PRODUCING” SPRINGS

Uncoated Springs: Raw oil tempered springs produce rust and required constant lubrication.

11. VISIBLE STRUTS

Standard Metal Struts: Weak, galvanized metal (not aluminum), heavy, surface mounted, are very unsightly, and can be through the glass. (See picture above w/ red arrows)

12. MINIMAL FRAME & GLASS COLOR OPTIONS

Competitors provide limited glass and color options: Only a few standard glazing and color types are available. Competitors do not offer Kynar Paint, and only provide a 1 year warranty; for color fade.

13. CHEAP TEXTURED / VINYL WEATHER STRIPPING

Typical Residential Weather Stripping: Made entirely of poor quality vinyl, with exposed nails. This type of trim molding will produce rusted nail heads, which will stain whatever paint materials is applied.

14. CUSTOM TAPERED SECTIONS (Optional, if Req.)

Tapered Sections: Top and/or bottom sections / panels, are custom made to fit sloped driveways or flooring, and guarantees a good seal.

15. H.D. COMMERCIAL TRACK HARDWARE

Heavy Duty Commercial Hardware: High capacity, long lasting, with NO DEFLECTION or serviced required.

16. QUIET OPERATION = LESS SOUND

Extremely Quiet Operation: Due to the use of Premium Stainless Steel Components, noise causing friction is dramatically reduced.

17. CUSTOM MADE = UNIFORM GLASS & PANEL SIZES

bp offers Custom sections and glass panel sizes, which provide an Architectural aesthetic, and symmetrical sized appeal. Looks balanced

18. 100% AMERICAN MADE (IN HOUSE) FACTORY DIRECT

We manufacture our own hardware and parts (in house), most of which are heavy Duty Stainless Steel. The look is Extremely Architectural.

19. HEAVY DUTY SEAMLESS MOUNTING ANGLE

bp manufactures and provide 12ga heavy duty seamless mounting angle, without any pre-punched holes. This ensures strength (2-3 times stronger), and is aesthetically pleasing to the eye.

20. ENERGY EFFICIENT, NFRC & HURRICANE RATED

The ONLY CODE COMPLIANT door of this type (US & intl. pat.) used for sealing the building envelope; with insulated frame, and IG units.

bp is NFRC tested and certified for Air, Thermal Transference, U-Factor, SHGC, VT, in addition to an FL / Miami-Dade NOA.

21. WHY bp?

What makes bp the Best Glass Garage Door in the Industry?

In addition to the list above, proprietary fabrication methods and classified materials have been incorporated into our 70 year history. This culmination is used to produce our highly regarded glass doors.

Competitor' Disadvantage

14. STANDARD SECTIONS

Standard Rectangular Sections: May otherwise leave a large gaps at either side of the opening, floor, or header. Unsealed opening may attract pests.

15. THIN GAGE RESIDENTIAL TRACK HARDWARE

Standard Residential Hardware: Low capacity, thinly made, MAJOR DEFLECTION; which requires constant and costly service calls.

16. NOISY OPERATING = RATTLING SOUND

Typical Noisy Operation: Attributed to cheap components (Hinges, Rollers, Fixtures, Bearings); which will cause friction, noise, and costly repairs.

17. MASS PRODUCTION = UNEVEN GLASS & PANEL SIZES

Our competitors are infamously known for producing unequal panel heights, which are not symmetrical. (See picture above w/ red arrows)

18. CHEAP OVERSEAS IMPORTED PARTS

Our competitors use light weight imported residential components, tracks, hinges, fixtures, and bearings, which is used by low quality contractors.

19. PRE-PUNCHED MOUNTING ANGLE

Competitors use pre-punched mounting angle with hundreds of holes, thin gage metal (which takes away strength), causes deflection, and looks extremely cheap.

20. ILLEGAL DOORS THAT MAY NOT THE MEET BUILDING CODE

Competitors falsely advertise insulated glass units, which ignorantly assumes the product they sell is insulated in its entirety. What is the purpose of insulated glass if the door leaks air, and is NOT NFRC certified?

21. WHY THERE IS NO COMPARISON

Why Others can't compare: Quality, Quality, Quality!! Manufacturers that mass-produce a wide variety of other types of doors, are catering to a less discriminating market. In most cases quality is compromised for quality.