

EZ Rack System

STANDARD FEATURES

- Manufactured in USA
- **Automatic loading of dish racks**
- Ability to make 90 and 180 degree turns
- Power rollers driven by stainless steel chain, inter loop design with an anti-jam feature
- All 304 stainless steel construction to a #4 finish
- All stainless steel with integral stainless steel bearings
- Table wash system
- Single point plumbing available
- 1/2 horsepower variable speed drive motor
- Serviceable from the top of the rollers
- Power rollers can be integrated with other conveyor systems
- NEMA 4 rated control panel
- Long runs available on single drive motor, however multiple drives can be used to increase the distance traveled
- Unit supported on 1-5/8" diameter 16 gauge wall polished stainless steel tubular legs with *fully welded* 1-5/8" cross bracing
- Multiple EZ rack station configurations available
- Low Amp draw – requires only 15 Amp breaker with 208/60/1

- PR22** – Power Rollers 22" Wide
- GRS15** – Gravity Rollers 15" Wide
- GRS21** – Gravity Rollers 21" Wide
- GRS24** – Gravity Rollers 24" Wide



EZ RACK ADVANTAGE

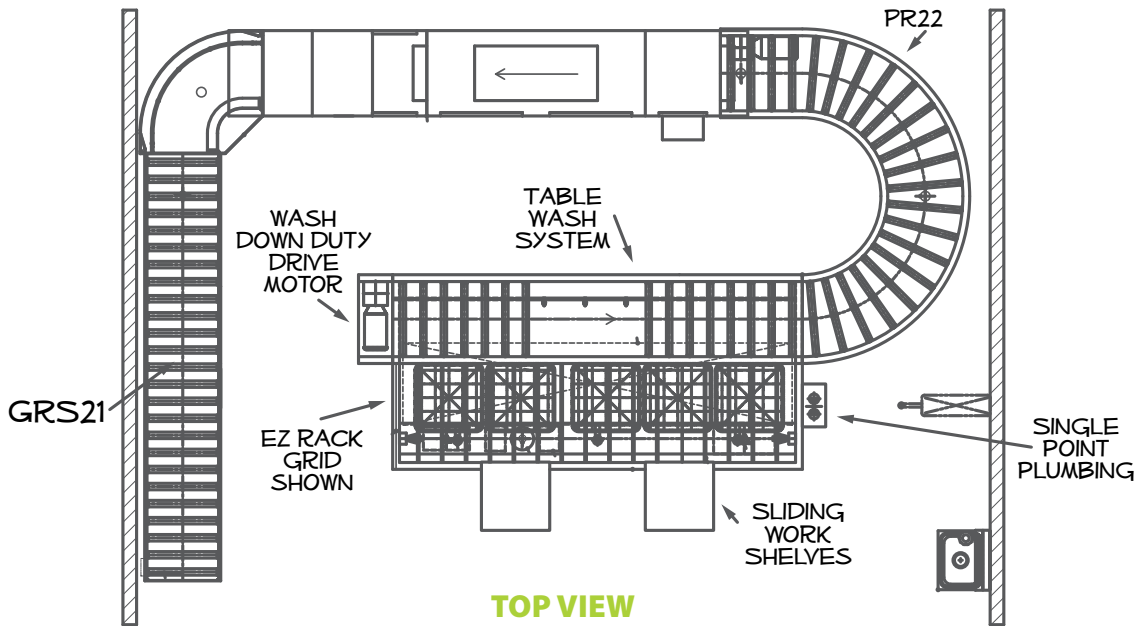
The Bi-Line EZ Rack system is designed for quick, efficient loading of the dishwasher. Powered stainless steel rollers transfer the dish rack through curves or straight runs allowing the operator to focus on scrapping and loading into dishracks. Once the dishrack is loaded, there is a quick transition onto the power rollers.

SPECIFIER STATEMENT

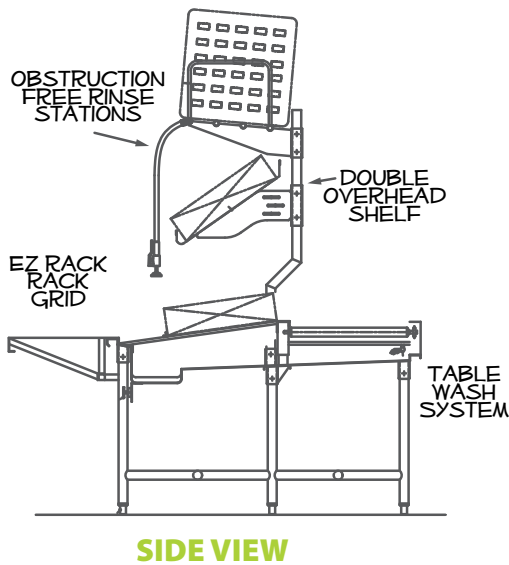
Every system is designed, built and tested by the same team, ensuring the highest of quality. The Bi-Line EZ Rack utilizes stainless steel rollers inter linked by a stainless steel chain in a daisy loop design. The EZ rack automatically loads racks into the dishmachine created better speed and efficiency in the dishroom. The controls are located in a NEMA 4 rated control panel.

PR22 – Power Rollers 22" Wide
GRS15 – Gravity Rollers 15" Wide

GRS21 – Gravity Rollers 21" Wide
GRS24 – Gravity Rollers 24" Wide



Note: Dimensions are custom to order
Custom P/E drawings are done for each system



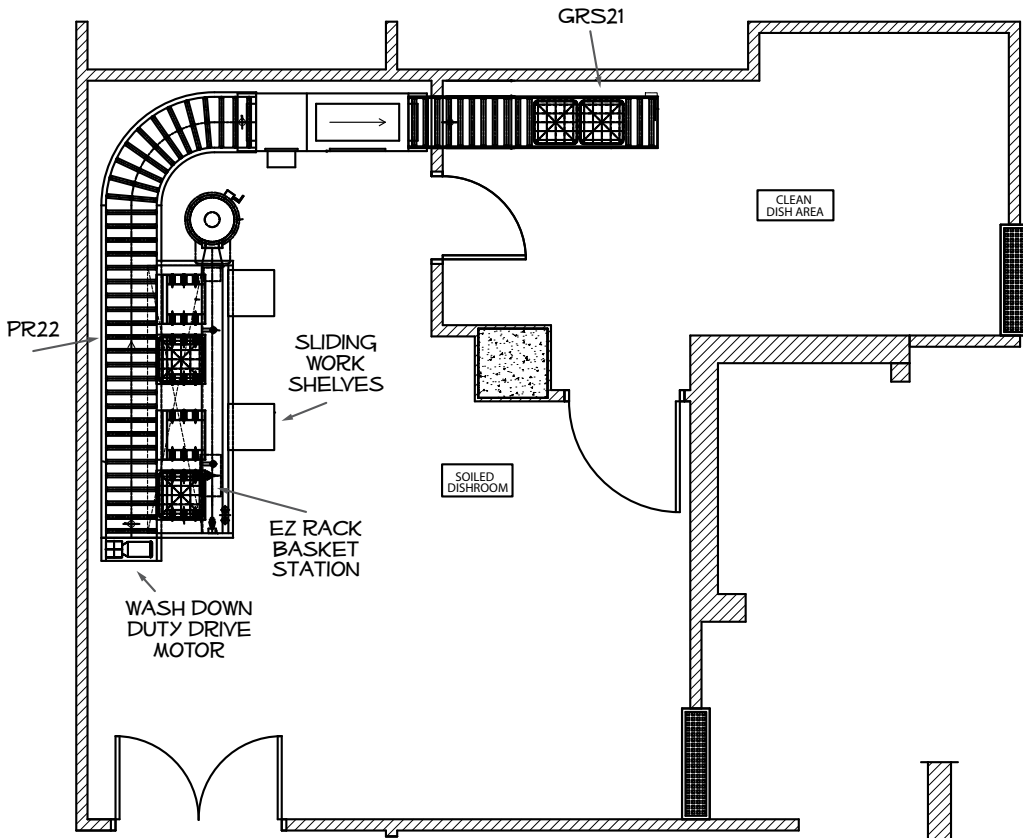
TYPICAL FULL LOAD AMPS SHOWN

Voltage	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208-240/60/1	5	15	15
208-240/60/3	3	15	15
480/60/3	1	15	15
120/60/1	15	15	15

Subject to change on P/E.

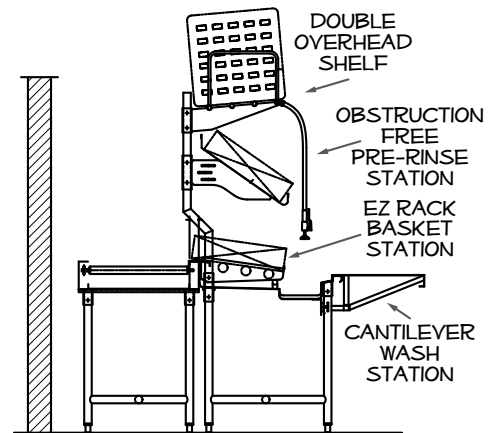
PR22 – Power Rollers 22" Wide
GRS15 – Gravity Rollers 15" Wide

GRS21 – Gravity Rollers 21" Wide
GRS24 – Gravity Rollers 24" Wide



TOP VIEW

Note: Dimensions are custom to order
Custom P/E drawings are done for each system

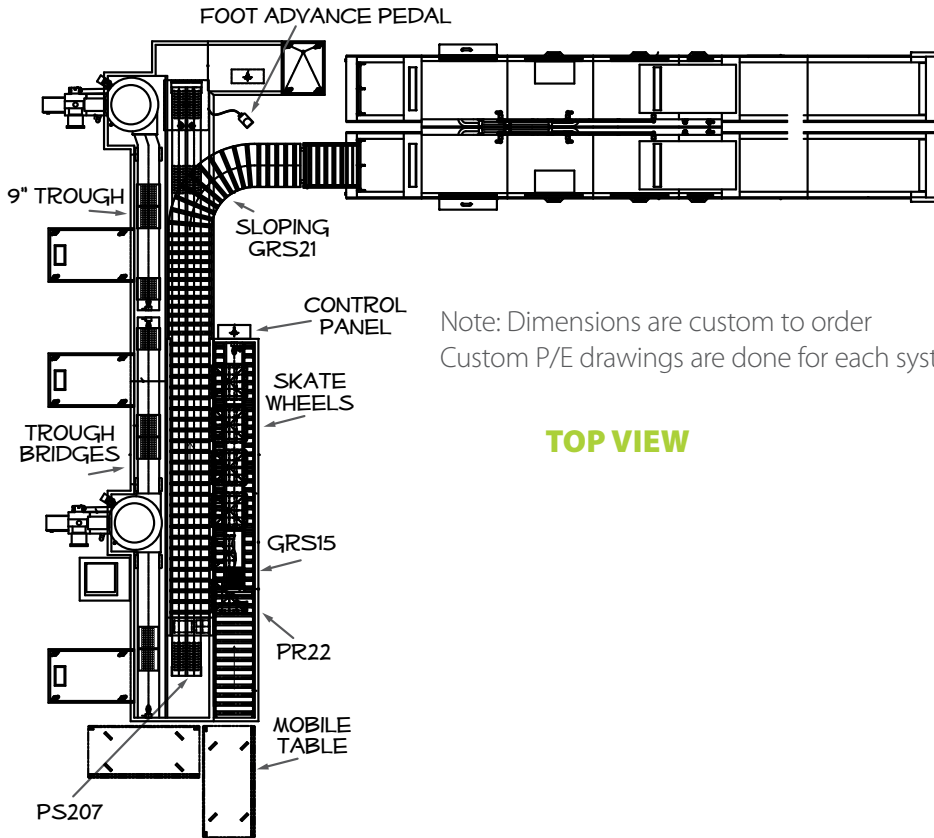


SIDE VIEW

TYPICAL FULL LOAD AMPS SHOWN

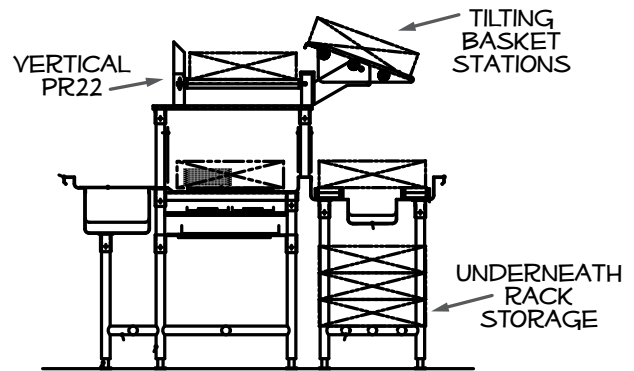
Voltage	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208-240/60/1	5	15	15
208-240/60/3	4	15	15
480/60/3	2	15	15
120/60/1	5	15	15

Subject to change on P/E.



Note: Dimensions are custom to order
Custom P/E drawings are done for each system

TOP VIEW



SIDE VIEW

TYPICAL FULL LOAD AMPS SHOWN

Voltage	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208-240/60/1	5	15	15
208-240/60/3	4	15	15
480/60/3	2	15	15
120/60/1	5	15	15

Subject to change on P/E.

OPTIONS & ACCESSORIES

- Custom size and shape per plan
- Single over-shelf
- Double over-shelf
- Basket stations: grid, stationary basket, tilting basket
- Single point plumbing: copper, PVC
- Integral trough
- Mobile tables
- Pre-rinse sink with rinse spray
- Sliding work shelves
- Seismic bolt down feet
- Mobile soak sink
- Skate wheels (for trough)
- Wash down hose with reel
- Trough magnets
- Trough bridges
- Disposer cover for trough
- Obstruction free pre-rinse stations
- Trough, silver saver, sink



Inter chain design



Tilting basket stations



Control panel