# **30x16 Door Reactions by Type**



### **Design Parameters**

Door Size: 30 feet x 16 feet
Door Area: 480 sq. ft.
Wind Load: 20 psf (assumed)
Total Wind Force: 9600 lbs.
Dead Load: 5 psf (assumed)
Total Weight: 2400 lbs.

Wind load and Dead load are assumed for the purpose of comparing door styles with similar loading and do not represent loads for a specific site design.

#### Legend:

Attachment point to building

560 lb

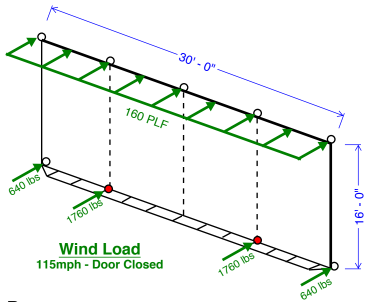
Hurricane pin

→ Wind Load Reaction

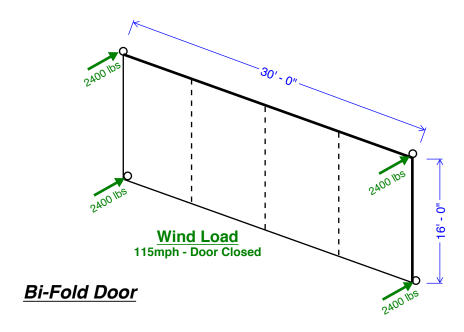
Dead Load Reaction

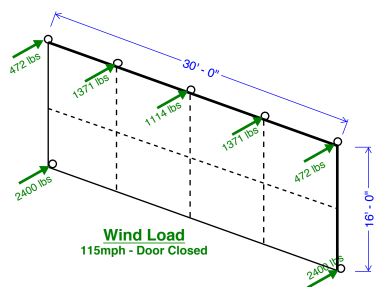
Note: PowerLift Doors is the only option that comes standard with a header engineered to distribute the windload and dead load evenly across the entire door opening, instead of creating substantial point loads which your building must absorb.

## **Powerlift Hydraulic Door**



### Tilt-up Door





# **Sliding Door**

