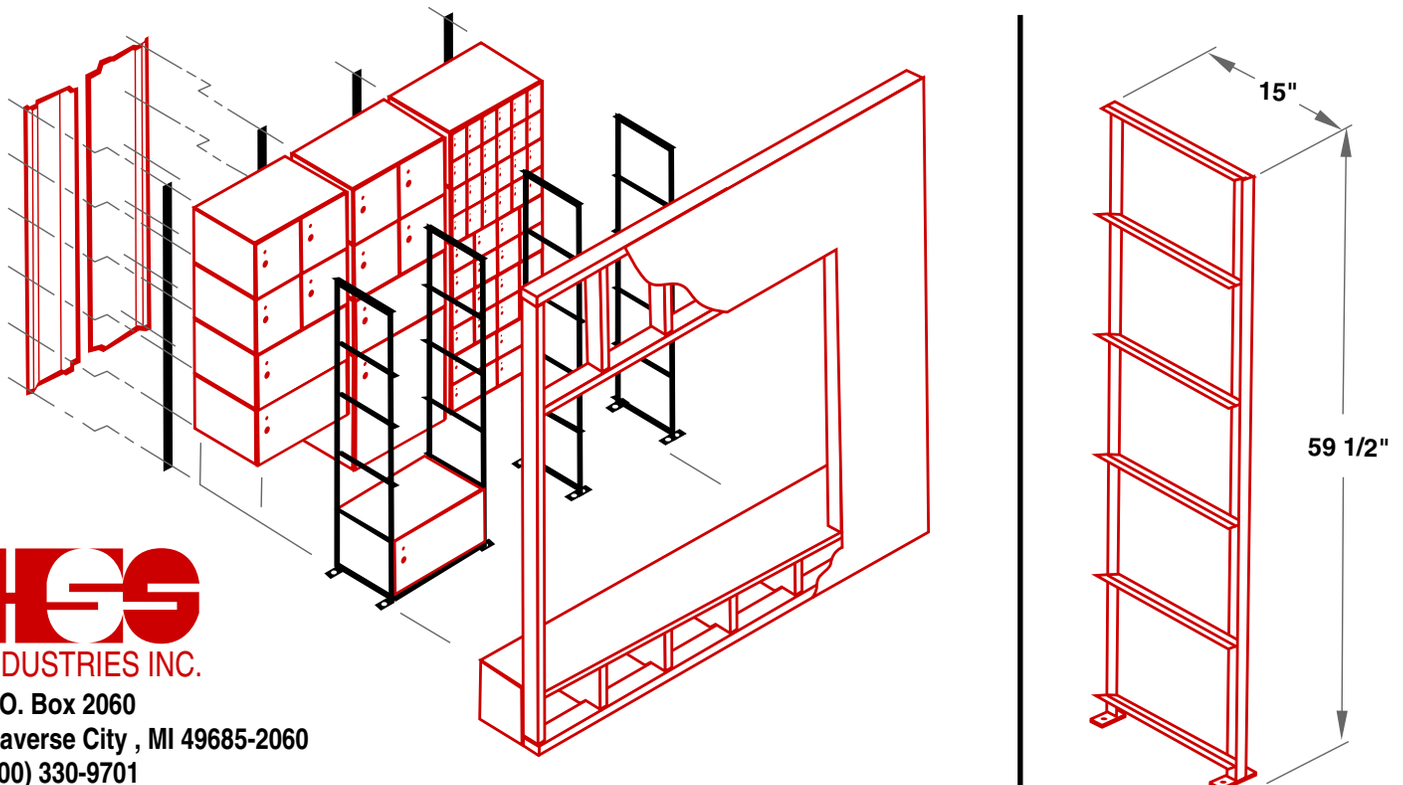


24" HSS PL-series Parcel Locker & 2200-series Mailbox Module Rack Ladder System Installation

All HSS PL-series Parcel Lockers and 2200-series Mailboxes are designed to stack in the Rack Ladder System. These instructions are intended to assist you with a typical installation, and it should be understood that they can be modified depending on your choice of fasteners and materials. For the best possible installation, have the units present before starting their wall construction.

- 1.) A platform 10" high x 16" deep and wide enough to support the total number (#) of 24" columns, should be constructed for the base of the installation and joined with the wall frame. - For Rough Opening, multiply number of Columns (#) by 23- 7/8", then Add 2-1/4" total. Example: (6 columns needed) $6 \times 23 \frac{7}{8} = 143 \frac{1}{4} + 2 \frac{1}{4} = 145 \frac{1}{2}$ " R.O.
- 2.) Allowing a 62" high opening from the platform, frame out the installation opening leaving enough room to position ladders 23- 7/8" on center. Lag bolt the bottom and top of the ladder to the framing. - Rack Ladders should set back from the face of drywall 3/4".
- 3.) Add additional studs where needed and finish the wall with drywall.
- 4.) Install the modules into the racks. Starting at the bottom, slide the module into the rack's horizontal support angles until it is tight with the front of the rack. Repeat this procedure until the column is complete, then proceed to the next column until all modules are installed. Secure the modules to the Racks from the rear with rack covers.
- 5.) For the PL-series Parcel Lockers, install full length the security doors to rear of the racks according to the PL-DRD Rear Security Door Installation Instructions (enclosed).



HSS
INDUSTRIES INC.

P.O. Box 2060
Traverse City, MI 49685-2060
(800) 330-9701