

The “**DO IT YOURSELF**” pneumatic tube system is simple and economical to install and operate. Using our **Zip Soft Landing** stations on each end of the system, connected by Schedule 40 PVC piping, couplings, and bends; you have a complete working tube system at your service.

If you do not want the extra costs of paying for installation, this is the system for you! The “**DO IT YOURSELF**” system gives you an economical alternative to have the same benefits of a pneumatic tube system but without the installation costs. You get the pneumatic tube equipment shipped to your location for you or your own servicemen to perform the installation. It is that simple!

Zip Pneumatics, Inc.



- 2 Zip Soft Landing Stations
- 2 Remote Blowers
- 2 (min) Bends, 90 deg, 36" rad.
- 1 (min) Carrier

Local Hardware Store

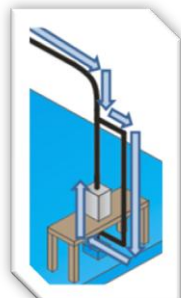


- Schedule 40 PVC Pipe
- Schedule 40 PVC Couplings
- PVC Pipe Cleaner
- PVC Pipe Glue
- Hanger Material for Pipe

This **Zip Soft Landing** system has many different sizes of schedule 40 PVC to choose from: 3”, 4”, and 6” and comes with carriers (the capsules that hold the items as they are sent through the pneumatic tube system) that are approximately ¼” smaller than the desired size of tubing. *Example:* 4” carriers would really only have an outside diameter of 3 ¼” to 3 ½” so it can fit through the tubing. The 90 degree PVC long radius bends must be purchased from Zip Pneumatics because they are not easily found at local hardware stores and are necessary to run the pneumatic tube system. Schedule 40 PVC repair couplings are also necessary to clamp the PVC tubing together and can be found at your local hardware store.



The **Zip Soft Landing** station is used when a facility requires minimal noise but still wants the advantages of a pneumatic tube system. The blower can be placed in a ceiling, cabinet, or any other closed space, and is attached to the station from beneath. By attaching the blower this way, this also provides a soft landing for the carrier when it arrives. The **Zip Basic** station, as shown to the left, is used for both *down receive stations* (the stations that receive a carrier from above). The only difference is that a remote blower hole is placed on the bottom of each station in order to correctly attach the blower. It is not a requirement to have the blower immediately below the station.



The **Zip Soft Landing** 3” and 4” stations are 7 ½” W x 7 ½” D x 26” L and weigh 38 lbs while the 6” station is 10” W x 10” D x 26” L and weighs 42 lbs. Each station requires minimal learning time and merely utilizes a pushbutton in order to send the carrier through the tube system. The **Zip Soft Landing** station uses a remote blower instead of a built-in blower to create the soft landing ability for the carrier. This system is good for any single level and/or multi-level transportation needs for a facility.

Left: Air Flow for Soft Landing System