

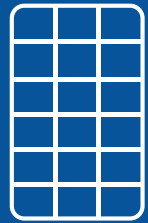
Pacer

Terminal Boxes

Terminal Boxes are an ideal way to organize, store and transport terminals. No more hunting for a specific size or style. Looking for 12-10 AWG heat shrink ring terminal for a 1/2" stud? That will be easy find using terminal boxes. Pacer knows that having parts readily accessible makes a project that much easier. It is with this in mind that we offer terminal boxes. Terminal boxes are available in plastic or metal. Each metal box is made of prime cold rolled steel and finished in rust and acid resistant baked enamel. If that is not enough, we also carry racks with 4 slide-out cradles for storing terminal boxes.



Pacer is a Proud Member of:



Construction

Cold rolled steel or highly durable plastic materials

Benefits



Portable



Durable



Easy to Use



Lightweight



Secure Clasp



Multiple Sizes

Applications



Workshops



Marinas



Repairshops



Job Sites





STORAGE BOXES

PART NUMBER

DESCRIPTION

VBOX-MS	Small metal box. Ideal for holding small pieces such as terminals. Box outside dimensions: Height=2", Width=13 3/8", Depth=9 1/4" Number of compartments=21, Overall Weight=4 lbs.
VBOX-ML	Large metal box. Efficient storage and organization for a variety of parts and components. Box outside dimensions: Height=3", Width=18", Depth=12" Number of compartments=21, Overall Weight=8 lbs.
VBOX-PL	Small plastic box. Ideal for holding small pieces such as terminals. Lightweight and easy to use. Box outside dimensions: Height=1 3/4", Width=11", Depth=6 3/4" Number of compartments=18, Overall Weight=0.7 lbs.



RACKS & CABINETS

PART NUMBER

DESCRIPTION

VBOXRK-SM	This cabinet is designed for use with VBOX-MS (see above). Rugged steel, all-welded cabinets are reinforced for rigidity. Easy glide slide racks hold up to 40 lbs. per cradle. Dimensions: Height=11 1/4", Width=15 1/4", Depth=11 3/4", Overall Weight=22 lbs.
VBOXRK-L	This larger cabinet is designed specifically for use with VBOX-ML (see above). Use on the workbench, counter, or the job site with convenient access to storage boxes. Dimensions: Height=15", Width=20 1/4", Depth=12 1/2", Overall Weight=30 lbs.
VWIRE-RK4	Simplify wire access by utilizing four separate rods to hold spools. This wire rack supports multiple spools per rod. Durable, yet small enough for transport, this wire rack is ideal for workshops or job sites. Dimensions: Height=37", Width=26 1/8", Depth=6", Overall Weight=16 lbs.



The bottom line is that finding the right terminals can quickly become a hassle. Having all the terminals you need in one convenient spot makes the job of finding what you need a simple task.