

To properly position a main court portable basketball system in a gymnasium, it is important that the system itself be positioned behind the out of bounds line on your court. The position of the backboard must protrude 4' into the playing surface of the court. Therefore in order to properly align a portable basketball system the "runnout" (distance between the face of the backboard and the front of the portable units base) must be 48" or greater. Portable systems with runnouts of less than 48" can still be used for unconventional non-regulation sized gyms for youngsters and smaller children or they can also be used as shooting stations positioned on the sidelines of the basketball court.

There are many different sizes for portable basketball systems and because of this it is crucial that beforepurchasing any portable basketball system that you first know your facilities spactial requirements. Don'tmake a costly mistake measure your facility before making a purchase!

Measure the distance in your facility between the out of bounds line on your court and the nearest wall or obstruction. This measurement is the "Maximum FREE SPACE" that your facility has to position a portable basketball system. To select the appropriate basketball system for your facility select from the chart below the portable system or systems that has less than or equal to the Maximum FREE SPACE measurement of your facility. This way you can be sure your getting something that will fit properly.

| | Damanaaa | RUNNOUT | MINIMUM FREE SPACE NEEDED | Can Hold Regulation 42" x 72" Backboard |
|---|-----------|---------|------------------------------------|--|
| 4 | Rampage | 30" | | |
| | Fury | 48" | 56" | X |
| | Thunder | 48" | 60" | V |
| | Storm | 66" | 96" | V |
| | Hurricane | 98" | 131" | V |