## PEGASUS BANNER SHIELD

## Standard Silver: PGSUS2-S

Standard Black: PGSUS2-B
The Pegasus Banner Shield is an economy display that can be used as a banner shield and partition wall/divider for interior spaces in all types of businesses - classrooms, offices, manufacturing operations, beauty/barber shops, salons, restaurants and more. Simple to assemble, the Pegasus Banner Shield features telescopic poles and the banner is made of scrim vinyl and clear plastic. The scrim vinyl portion of the banner is offered printed or unprinted (white).


WARNING: Cancer www.P65Warnings.ca.gov

We are continualy improving and modifying our product range and reserve the right to vary the specifications without prior notice All dimensions and weights quoted are approximate and we accept no responsibility for variance. E\&OE. See Graphic Templates for graphic bleed specifications.

## features and benefits:

-Sizes offered: $4^{\prime} X 6^{\prime}, 5^{\prime} X 6^{\prime}, 6^{\prime} X 6^{\prime}, 4^{\prime} X 8^{\prime}, 5^{\prime} X 8^{\prime}, 6^{\prime} X 8^{\prime}$ -Kit Includes: 2 feet, 4 telescopic poles for uprights \& verticals that connect with push buttons, 4 pole connectors, graphic with clear \& scrim vinyl, and a carry bag
One year limited warranty against manufacturer defects
Simply extend telescopic poles to desired width and length based on graphic selection
The Banner Shield includes both a scrim vinyl portion and a clear vinyl portion for optimal visibility
-The scrim vinyl portion is offered printed or non; unprinted will be White
The clear banner material can be cleaned with a soft cloth, mild soap and water

## dimensions:

## Hardware

Assembled Unit:
Pegasus Standard
Max: 102.36"w x 100.2"h x 25.6"d $2600 \mathrm{~mm}(\mathrm{w}) \times 2545 \mathrm{~mm}(\mathrm{~h}) \times 650 \mathrm{~mm}(\mathrm{~d})$

Min: $58.66^{\prime \prime} w \times 70.87$ " $h \times 25.6$ " $d$
$1490 \mathrm{~mm}(\mathrm{w}) \times 1800 \mathrm{~mm}(\mathrm{~h}) \times 650 \mathrm{~mm}(\mathrm{~d})$
Approx. Weight (with carry bag):
Standard: 10.75 lbs / 4.88 kgs

## Shipping

## Packing case(s):

Standard: 38"| x 8"w x 5"h
$965 \mathrm{~mm}(\mathrm{l}) \times 203 \mathrm{~mm}(\mathrm{w}) \times 127 \mathrm{~mm}(\mathrm{~h})$
Approximate total shipping weight
(includes graphics):
Standard: 14 lbs / 7 kgs

## Graphics:

Total Visual Area:
Pegasus Standard:
$51.5^{\prime \prime}$ w up to $94^{\prime \prime}$ w x 67.75" up to $96.5^{\prime \prime} h$
Please be sure to include a $3.75^{\prime \prime}$ bleed on the top and bottom for $1^{\prime \prime}$ diameter pole pocket.

The minimum graphic size is $48^{\prime \prime}$ or $4^{\prime}$. The maximum graphic size, which is $96^{\prime \prime}$ or $8^{\prime}$ wide. The pole measures 51.5" at its smallest. There will be approximately $3.5^{\prime \prime}$ of exposed pole when ordering a $4^{\prime}$ graphic.

Refer to related graphic template for more information Visit: www.exhibitors-hand-book.com/graphic-templates.

Graphic Codes
-4'X6' Unprinted Scrim-
BS-PGSUS2-48X72-BLANK-G
4'X6' Printed Scrim-
BS-PGSUS2-48X72-G
-5'X6' Unprinted Scrim-
BS-PGSUS2-60X72-BLANK-G
-5'X6' Printed Scrim-
BS-PGSUS2-60X72-G
-6'X6' Unprinted Scrim-
BS-PGSUS2-72X72-BLANK-G
-6'X6' Printed Scrim-
BS-PGSUS2-72X72-G
-4'X8' Unprinted Scrim-
BS-PGSUS2-48X96-BLANK-G
$-4^{\prime} \times 8^{\prime}$ Printed Scrim-BS-PGSUS2-48X96-G
-5'X8' Unprinted Scrim-
BS-PGSUS2-60X96-BLANK-G
-5'X8' Printed Scrim-BS-PGSUS2-60X96
-6'X8' Unprinted Scrim-
BS-PGSUS2-72X96-BLANK-G
-6'X8' Printed Scrim-
BS-PGSUS2-72X96-G


Insert bottom poles into feet tighten clockwise



Connect top and bottom horizontal poles with snap button function


Expand according to graphic width 4


Insert bottom horizontal pole into bottom pole pocket of graphic


Attach bottom horizontal pole to connectors on bottom vertical poles using snap button


Raise poles and twist locks to hold poles in place at desired height

PEGASUS SUPREME TELESCOPIC

Lift top vertical poles with horizontal pole attached, slide onto bottom vertical poles \& secure with snap button


Insert bottom poles into feet, tighten clockwise


Slide linking connector and horizontal pole lock on bottom center vertical pole


Insert bottom horizontal pole into bottom pole pocket of graphics

Expand according to graphic width 5


Attach top horizontal poles to lock/ linking connectors on top center vertical pole and the locks on the outside top vertical poles


Slide bottom horizontal pole locks only onto outside vertical poles. Lock into place at bottom by pushing tab 3


Attach bottom horizontal poles to lock/ linking connector on bottom center linking connector on bottom center bottom vertical poles w/snap buttons


Lift top vertical poles with horizonta poles attached, slide onto bottom vertical poles \& secure with snap buttons


Connect all top and bottom horizontal poles with snap buttons 4


Slide linking connector \& top horizontal pole lock onto top center vertical pole. Lock into place at top of pole by pushing tab


Raise poles and twist locks to hold poles in place at desired height; unit is complete

