

MEASURING FOR FIT

Designed in the USA
Patent Pending
PupProtect.com

8 Year
Limited Warranty
See certificate for details

add-
on
PupProtect™
Puppy Panel



Thank you for considering PupProtect™ add-on puppy panels to enhance the safety of your pet. The following information will help you determine which PupProtect style will provide the best fit for your fence.

Determine your picket size 5/8" or 3/4" then measure 10 openings from the far side of one picket to the near side of the 11th picket. Divide by 10 to determine your average center to center (c/c) spacing. We suggest averaging 10 openings since some panels vary slightly picket to picket.

We produce panels with the follow spacing options for most 6' and 8' residential / commercial grade panels. (Note fence manufacturers use 6' and 8' measurements "nominally" which is typically post center to post center). Fewer picket counts on some fences with the same c/c picket spacing will still work by trimming the PupProtect panels accordingly:

1. 4.43" c/c (112.5mm) – 5/8" picket - available for both 6' – 15 picket and 8' - 21 picket fence panels. Panels come with screws compatible with aluminum panels on 6' versions and steel panels on 8' versions.
2. 4.33" c/c (110mm) – 5/8" picket - available for 8' – 21 picket fence panels – designed to fit Ameristar's Montage® residential panels. Included screws are for steel panels.
3. 4.69" c/c (119.6mm) – 3/4" picket – available for 8' – 19 picket fence panels. Screws are included for both steel panel and aluminum panel mounting.
4. Specifications are subject to change without notice. Visit PupProtect.com for detailed current drawings of the different styles.

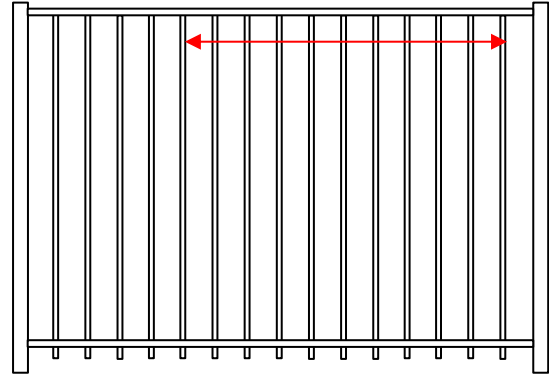
Slight differences in spacing generally are difficult to notice and have little effect on the functionality. Most versions come in split sections for both shipping and to make installation easier. Due to variations in various manufacturer's spacing splitting the sample into two sides for each panel allows the center of the puppy panel to be centered in the respective side of the fence panel, mitigating any compounding effect of a slight difference in the spacing between the fence panel and the puppy panel. Our standard versions fit the vast majority of common fence panels.

Using solid steel galvanized wire with a polyester powder coated finish has several advantages:

1. Hollow steel tubing rusts from the inside out. For tubular aluminum fencing this kind failure is known as aluminum oxide. PupProtect's solid steel wire avoids the "from the inside" source of coating failure.
2. PupProtect's steel round wire can be flexed around the curve of a custom fence panel or our exclusive design can be formed to follow a grade.
3. Outstanding adhesion of the polyester permits the wire panel to be formed without excess flaking of the coating.
4. The heavy gauge wires of PupProtect actually flex less horizontally than many of the fence panel pickets they are mounted on yet are visually unobtrusive.

Visit www.PupProtect.com for the most current information including detailed instructions, drawings, optional mounting techniques and warranty information.

Measure 10 openings – near side to far side.



Center each side

