OP®Panel









From the company that has brought you the largest variety of chain link enhancement products. Whether the system is aluminum or steel, welded or component, the OP® Panel from Pexco PDS® Fence Products provides economical and easily installed privacy for complete or partial portions of an ornamental fence system.



The OP Panel is designed to work with 5/8", 3/4" and 1" pickets, with 4" inside-to-inside picket spacing. The unique design allows for a secure attachment to the fence system while maintaining the elegant ornamental

Available 4 feet to 12 feet. Actual height of each panel is 6" shorter than the height of the fence.

Wind Load and Privacy Factor 100%.

of larger and/or heavy wall posts

Maintenance

Materials Durability

The OP Panel product is produced

with a very durable, outdoor grade, rigid

PVC containing UV inhibitors, specifically

designed to retard the harmful effects

which will cover 8 linear feet. Each

part of the fence system, providing

panel comes with pre-punched holes

for attachment. Using the self-tapping

screws, this product will literally become

privacy and enhanced beauty for many

years. We highly recommend the use

whenever the OP Panel is installed.

of the sun and lengthen the life of the product. Each box contains 20 panels

This material is impervious to chemicals and environment conditions. Cleaning is simply accomplished with a highpressure spray, garden hose, or regular household detergents. Armor All® can also be used to enhance the appearance.

Wind Load Disclaimer

Responsibility rests on the owner/installer to ensure that the supporting structure is of adequate strength and is properly maintained in order to withstand any additional forces, such as wind, which will result due to the increased surface area upon installation of OP Panels.

Limited Warranty

OP Panel carries a 10-year, pro-rata warranty against breakage under normal conditions. Write Pexco for full warranty information.

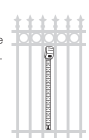
Installation Instructions

Existing ornamental



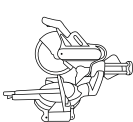
Step 2

Measure distance between the rails



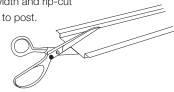
Step 3

Cut panels to length using a miter saw.



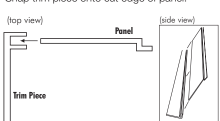
Step 4

Measure width and rip-cut panel next to post.



Step 5

Snap trim piece onto cut edge of panel.



Screw trim piece (with attached panel) to post.



Step 7

In over-lapping fashion, screw panels to each picket through pre-punched holes. Use plastic washers (included) between screws and panels. DO NOT over







Contact your local fence professional for more information about our complete line of enhancement products.























Covered by one of the following patents: US Patent 7,207,551 Canadian Patent 2,508,189