



INSTALLATION INSTRUCTIONS

36" x 72" Black Steel Panels for Indoor and Outdoor Use

Suitable for pro builders and DIY crafters. Installation requires 2 people.

Illustrations not to scale.
Black Posts rendered in gray.

Read ALL instructions completely before starting. Follow step-by-step. DO NOT JUMP AHEAD!

We recommend following best building practices for installing OUTDECO USA Panels in accordance with their intended purpose. Examples shown in this document are installation suggestions. Adjust installation configurations to meet your specific project requirements. If in doubt, consult a professional. We recommend checking with proper authorities about building codes/standards that may apply to your project.

OUTDECO 36" x 72" Black Steel Panels have a **15-Year Limited Warranty** for material integrity when installed per these instructions. Installers assume responsibility for the installation.

Installation Options

- OUTDECO 36" x 72" Black Steel Panels are engineered to be installed on OUTDECO Posts*.
- Slots on all four sides of Panels align with pre-drilled holes on all sizes of OUTDECO Steel Posts*. The slots allow vertical adjustment of up to 1" to level Panels on uneven surfaces.
- Panels installed vertically on OUTDECO 75" Surface-Mount Posts* (Figs. 1 & 3) or 96" In-Ground Posts* (Fig. 2) create a 36"w fence section.
- Panels installed horizontally on OUTDECO 75" Surface-Mount Posts* (Fig. 4) or 96" In-Ground Posts* create a 72"w fence section.
- One Panel installed horizontally (Fig. 5) on OUTDECO 52" Surface-Mount Posts* (Fig. 5) or 67" In-Ground Posts* creates a pony wall.
- Panels can also be installed on 4" x 4" timber posts (Fig. 6) or hung directly on a wall or fence (Fig. 7).

WHAT'S IN THE BOX



1 - 36" x 72" Black Steel Panel



8 Screws (#8 x 1" Phillips):

- 6 Panel Screws – To attach the Panel to Posts
- 2 Locking Screws – To secure the Panel's vertical position

WHAT YOU'LL NEED



Level
(Recommend magnetic type)



Driver or Drill
w/Phillips Bit



3"H Support
Blocks



Work
Gloves

*OUTDECO Steel Posts are sold separately.

Surface-Mount: 52" (ODP55) and 75" (ODP75) posts include masonry and wood screws. **In-Ground:** 67" (ODP67) and 96" (ODP96) posts are set in cement. All Posts include Caps, Hole Plugs, and Instructions.

Configuration & Mounting Examples

Fig. 1



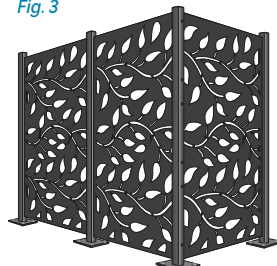
Vertical on 75" Surface-Mount Posts

Fig. 2



Linear Installation on 96" In-Ground Posts

Fig. 3



Corner Installation on 75" Surface-Mount Posts

Fig. 4



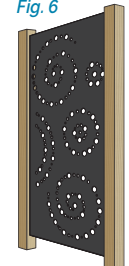
Horizontal on 75" Surface-Mount Posts

Fig. 5



Pony Wall on 52" Surface-Mount Posts

Fig. 6



On 4" x 4" x 75"H Timber Posts

Fig. 7



Wall or Fence Direct-Mount

Pattern Orientation

Panels can be rotated 180° to create unique designs.

NOTE: Our Orbit and Linea Panels are not shown as those patterns are uniform.

CAUTION: Panel edges can be sharp! Wear gloves.

Galaxy



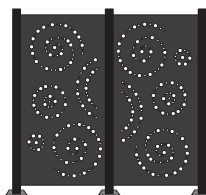
Leaf



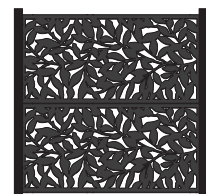
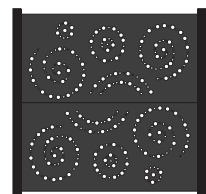
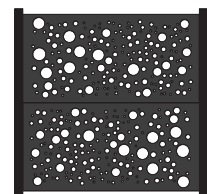
Rainforest



Spiral



Tangle



See all Steel Panels at:
outdecousa.com

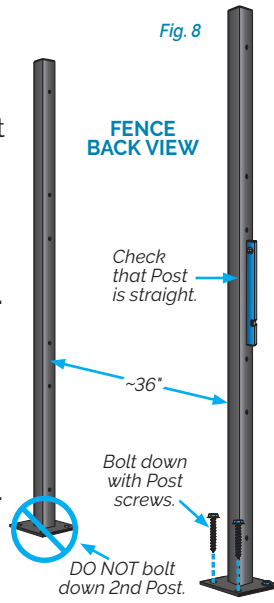
©2025 OUTDECO USA, INC. All rights reserved.

Vertical Panel on 75" Surface-Mount Posts

CAUTION: Panel edges can be sharp! Wear gloves.

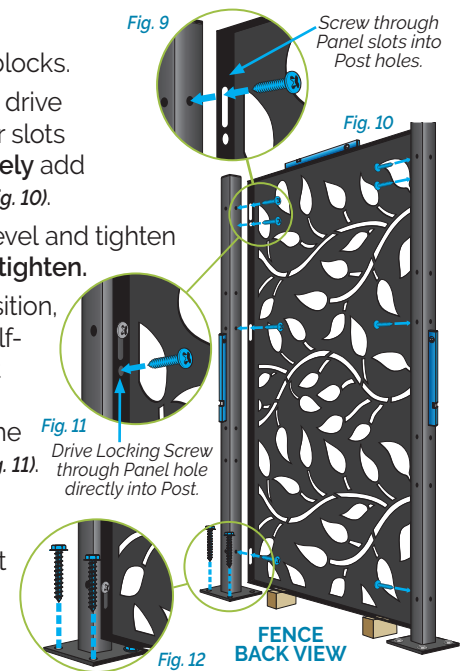
1. Install 1st Post

- Remove instructions and hardware from inside Posts. Insert Post Caps* into Posts (Fig. 8).
- Posts* are drilled on three sides. **Position the un-drilled side as the front of your fence.**
- Install **1st Post only** to concrete or wood surface. Check that Post is straight and bolt down with the four Post Screws* (Fig. 8).
- Position 2nd Post the approx. width of your Panel from 1st Post. **Don't attach to surface until Panel is attached.**
- For **96" In-Ground Posts**, see Post instructions.



2. Install Panel

- With a helper, rest Panel on blocks.
- Using a drill or driver, **loosely** drive screws through Panel's upper slots (Fig. 9-10) into both Posts. **Loosely** add screws through lower slots (Fig. 10).
- Adjust Panel vertically until level and tighten screws securely. **Do not overtighten.**
- To secure Panel's vertical position, drive two Locking Screws (self-tapping) directly into the Post through the small pre-drilled hole (below the top slot) on the Panel's left and right sides (Fig. 11).



3. Install 2nd Post

- Check 2nd Post level and bolt down (Fig. 12). Remove blocks.
- Repeat **Steps 1 -3** for all fence sections.



*Sold separately. **Surface-Mount:** 52" (ODP55) and 75" (ODP75) posts include masonry and wood screws. **In-Ground:** 67" (ODP67) and 96" (ODP96) are set in cement. All Posts include Post Caps, Post Hole Plugs & Instructions.

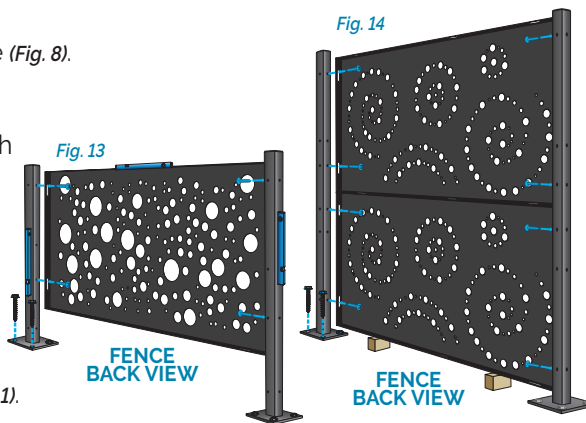
Horizontal Panels on 75" & 52" Surface-Mount Posts

1. Install 1st Post

- Install per **Step 1** above (Fig. 8).

2. Install Panels

- Per **Step 2** above, attach lower Panel (Figs. 9 & 14) or single Panel (Figs. 9 & 13). Repeat for upper Panel (Fig. 14).



3. Install 2nd Post

- Install Post per **Step 3** above right (Fig. 11).

IMPORTANT: Panel Finish

- Galvanized steel Panels are powder-coated for weather protection. Handle with care during installation. **To prevent dings and scratches, do not set Panels face-down on rough surfaces.**
- Panels can be primed and repainted using exterior metal finishes to match any design aesthetic. Consult a paint store or other painting professional for best practices.
- If Panels are repainted or otherwise altered, finish-related issues are not covered by warranty. Installer assumes all responsibility for finish changes.

Panel on 4" x 4" Timber Posts

1. Install 1st Post

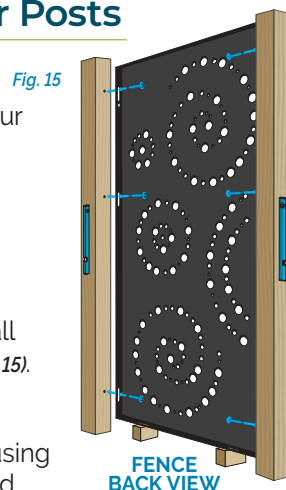
- Install **1st timber post** using your chosen installation method. Position 2nd post as described above (Fig. 8), but **do not install.**

2. Install Panel

- Pre-drill timber posts aligning holes with Panel slots and install Panel per **Step 2** above (Figs. 9 & 15).

3. Install 2nd Post

- Check post is level and install using your desired installation method.



Panel on Wall or Fence

1. Install Hardware

- Panels weigh approx. 30 lbs. Use heavy-duty hanging hardware, such as masonry lag bolts or lag L-hooks. Space them to align with Panel's top slots. Anchor securely.

2. Install Panel

- Hang top edge of Panel on hardware (Fig. 16).



See all Steel Panels at:
outdecousa.com