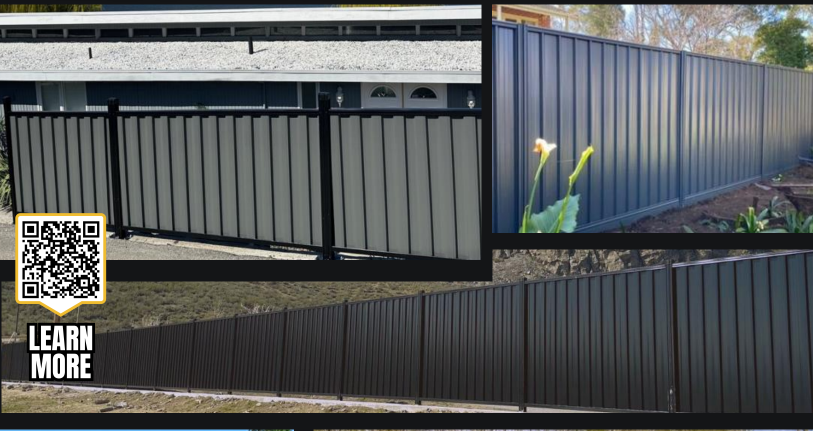
# SKYTOUCH STALLING SKYTOUCH STALLING FENCES





POWDER COATED GALVANIZED METAL FENCING

FIRE RETARDANT - EASY TO INSTALL - DURABLE

250 OKANAGAN AVE EAST PENTICTON 250-493-2245

# **INSTALLING AN ALUMINUM FENCE WITH ALUMINUM POSTS**

# **Tools and Materials Required:**

- 1. Aluminum fence panels and posts
- 2. Cement (preferably quick-set concrete mix)
- 3. Agar (used as an adhesive or filler for extra stability, optional)
- 4. Posthole digger or auger
- 5. Level
- 6. Measuring tape
- 7. String line and stakes
- 8. Rubber mallet
- 9. Power drill with metal drill bits
- 10. Screws or brackets (as provided by the fence manufacturer)
- 11. Trowel or mixing tool for cement
- 12. Protective gloves and safety goggles

#### 1. PLANNING AND PREPARATION

#### 1. Mark the Layout:

- Use stakes and a string line to outline the fence perimeter.
- Mark where each post will be placed, typically spaced according to the length of the fence panels (e.g., 6-8 feet apart).

# 2. Check Regulations:

 Verify property lines and local regulations to ensure compliance with building codes and fencing ordinances.

#### 2. DIGGING POST HOLES

#### 1. Mark the Holes:

At each marked location, dig post holes approximately 8-12 inches wide and 24-36 inches deep (adjust depth based on soil conditions and local frost line).

## 2. Prepare for Stability:

• Ensure the bottom of the hole is flat for stability.

#### 3. SETTING THE POSTS

#### 1. Position the Post:

Place the aluminum post into the hole, ensuring it is upright and aligned with the string line.

#### 2. Mix Cement:

- Follow the instructions on the cement bag to prepare the mix.
- Optionally, mix a small amount of agar with the cement to enhance adhesion and stability if recommended by the manufacturer.

#### 3. Pour Cement:

- Pour the cement mix into the hole around the post, filling it to just below ground level.
- Use a trowel to smooth the surface and remove air pockets.

#### 4. Level the Post:

Use a level to ensure the post is perfectly vertical. Adjust as needed before the cement sets.

#### 5. Allow to Cure:

Let the cement cure for at least 24 hours or as recommended on the packaging.

#### 6. Base Rail:

• Install the bottom base rail to ensure the posts remain in place while cement sets overnight

# 4. ATTACHING FENCE PANELS

#### 1. Align the Panels:

• Position the first fence panel between two posts. Ensure it is level and aligned with the top of the posts.

#### 2. Secure the Panels:

- Attach the panel to the posts using the brackets or screws provided with the fence kit. Use a power drill for secure installation.
- There are 3 sheets of Aluminum per panel. Slide one panel into the post and repeat with the other two panels. The panels interlock with one another to create a seamless look.

#### 3. Repeat:

• Continue attaching panels between each pair of posts, ensuring consistent spacing and alignment.

#### 5. FINAL ADJUSTMENTS AND FINISHING

## 1. Check Alignment:

• Walk along the fence line to ensure all posts and panels are aligned and level.

#### 2. Fill Gaps (Optional):

• If there are small gaps at the base of the posts, use an agar-based filler for a clean finish.

# 3. Secure Caps:

• Attach the post caps to the top of each post to protect against weather and enhance the fence's appearance.

#### 4. Clean Up:

• Remove excess cement and tools from the site.

# **MAINTENANCE TIPS**

- 1. Periodically inspect the fence for loose screws or brackets and tighten as needed.
- 2. Clean the aluminum panels with mild soap and water to maintain their finish.
- 3. Check for any signs of rust or corrosion and address promptly.