

Wood Screen Fence

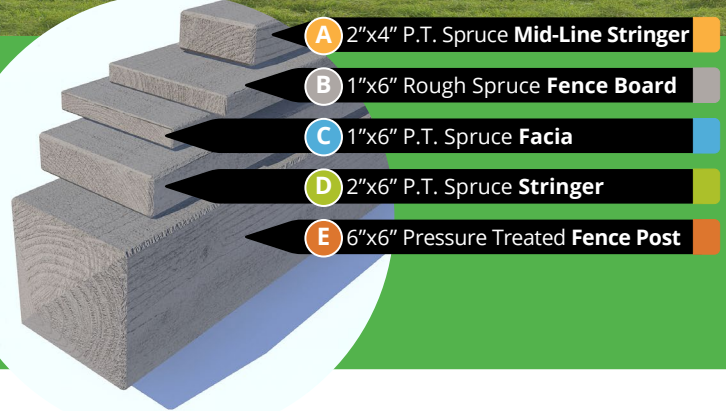
CONSTRUCTION GUIDELINES FOR



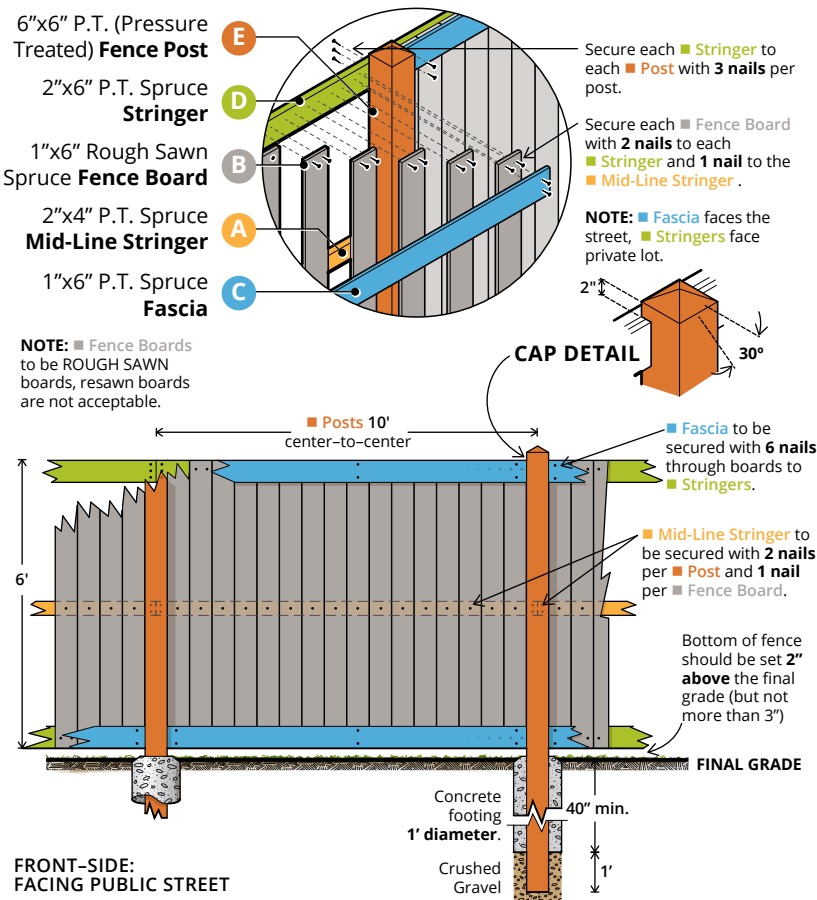
All wood to be stained with 2 coats of **Solid MONTEREY GREY** (CIL or Olympic).



BACK-SIDE: FACING PRIVATE LOT

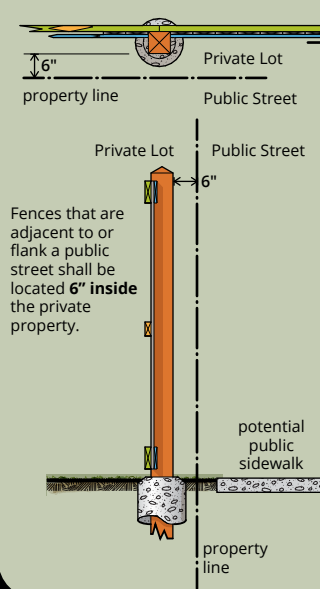


CONSTRUCTION DETAILS

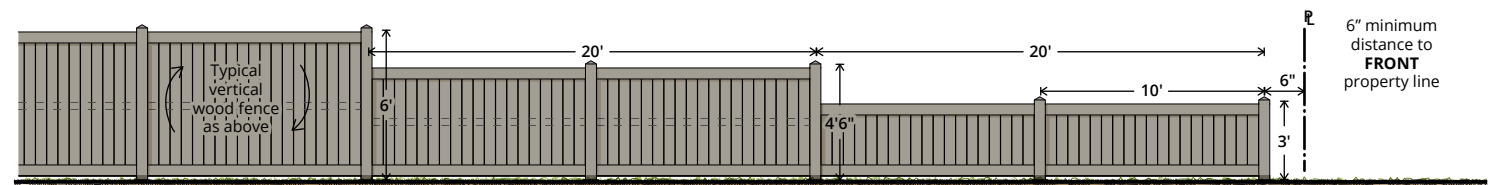
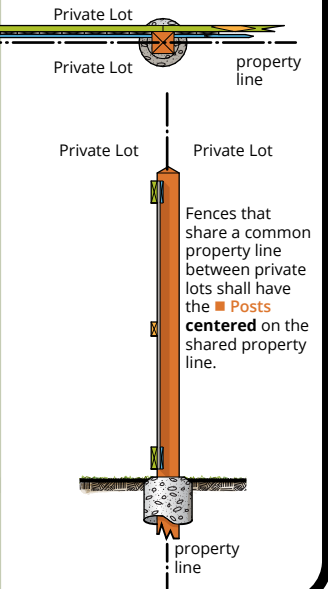


Property Line Alignment

Fences flanking or adjacent to **PUBLIC STREETS**



Fences along a common property line between **PRIVATE LOTS**



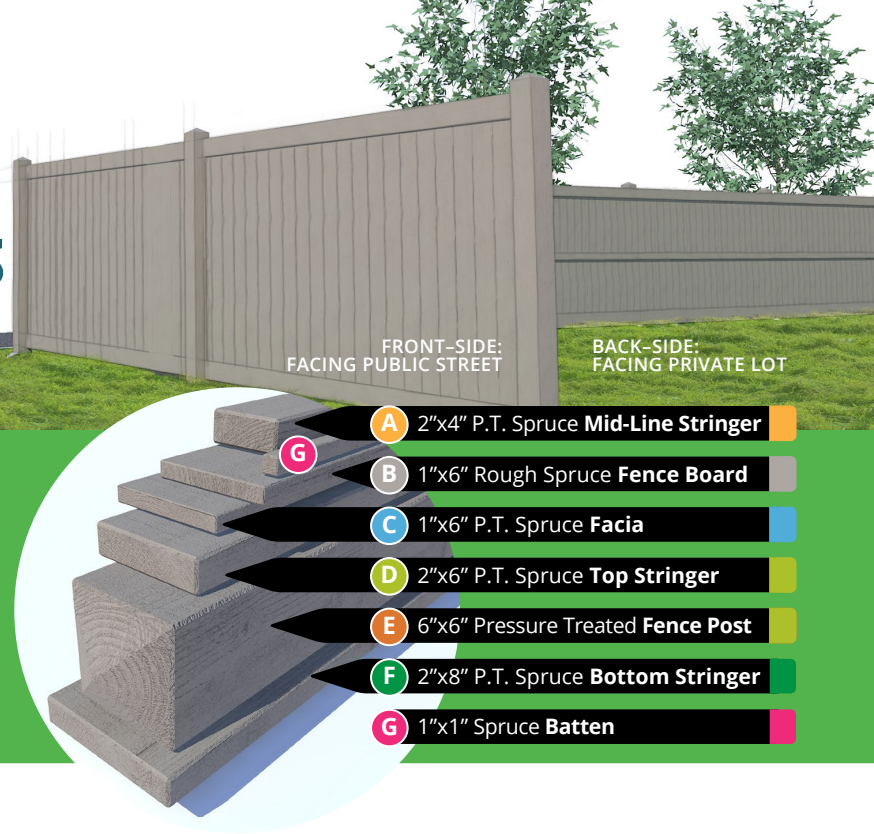
STEP—DOWN DETAIL (On Corner Lots Flanking a Public Street)

Noise Attenuation Fence

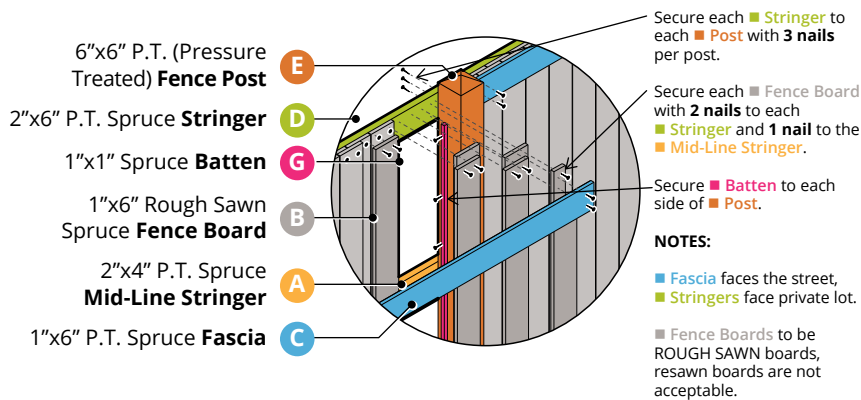
CONSTRUCTION GUIDELINES FOR



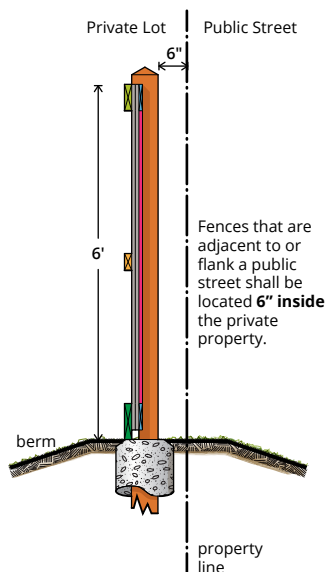
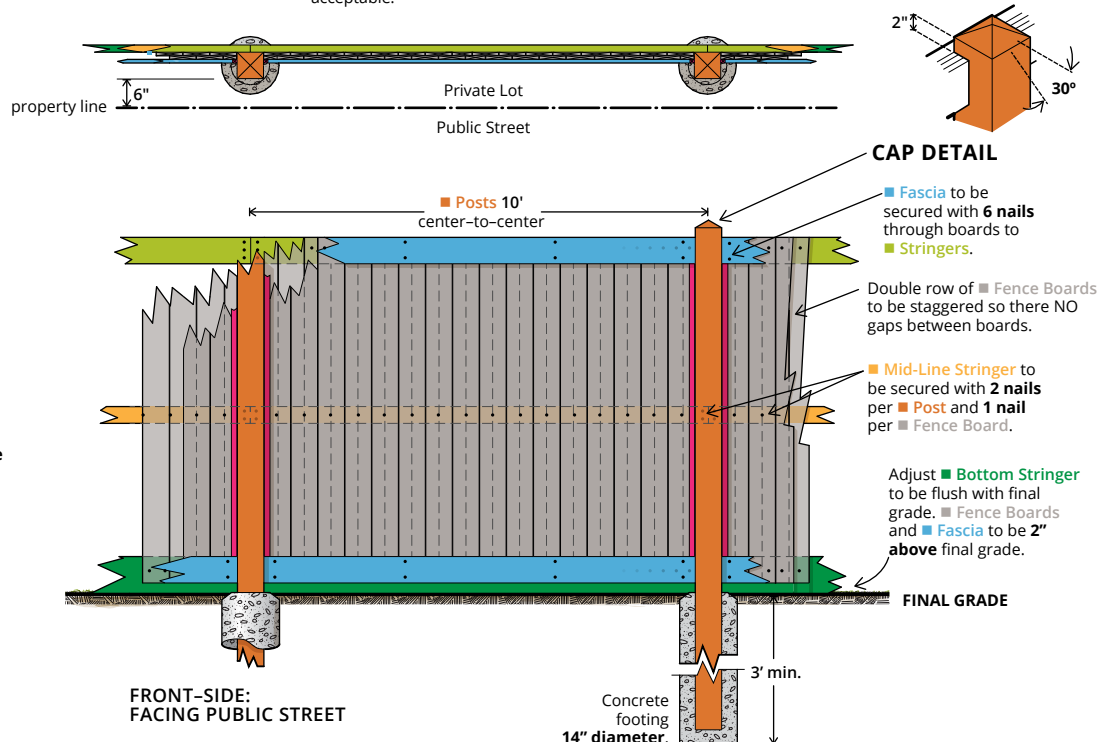
All wood to be stained with 2 coats of **Solid MONTEREY GREY** (CIL or Olympic).



CONSTRUCTION DETAILS



Noise Attenuation Fence is similar to a typical wood screen fence EXCEPT for a doubled up, staggered row of **Fence Boards**; a wider **Bottom Stringer** that is flush to the final grade; and **Battens** secured to each post. There are to be NO gaps in this fence.



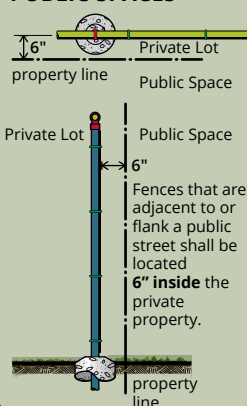
Chain Link Fence (with optional gate)

CONSTRUCTION GUIDELINES FOR

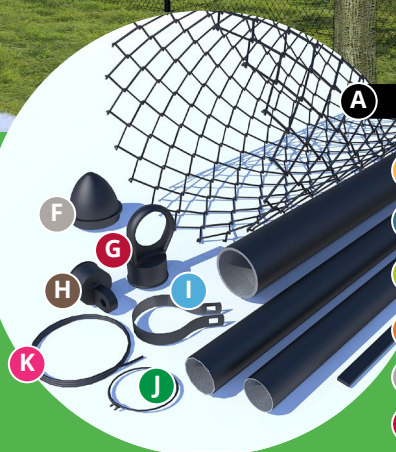
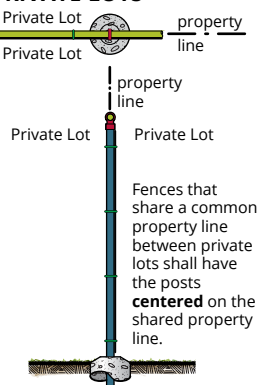


Property Line Alignment

Fences flanking or adjacent to PUBLIC SPACES



Fences along a common property line between PRIVATE LOTS



A 9 ga. Vinyl Coated **Wire Mesh**

B 3" OD Steel **End/Corner Post**

C 1 7/8" OD Steel **Line Post**

D 1 1/2" OD Steel **Top Rail**

E **Tension Bar**

F Cast Aluminum **Rounded Cap**

G Cast Aluminum **Eye Post Cap**

H Cast Aluminum **Rail End**

I **Tension Band**

J 9 ga. **Wire Tie**

K 9 ga. Steel **Tension Wire**

All Components to be finished **BLACK**.

CONSTRUCTION DETAILS

■ **Gate Frame** to be 1 1/2" OD electrically welded. If braces are required use truss rod and turnbuckle adequate for gate size.

■ **Gate Posts** 3' center-to-center

F Cast Aluminum **Rounded Cap**

H Cast Aluminum **Rail End**

B 3" OD Steel **End/Corner/Gate Post**

Posts 10' center-to-center

Selvage knuckled no more than 1" above the
■ **Top Rail** or below the
Bottom ■ **Tension Wire**.

D 1 1/2" OD Steel **Top Rail**

G Cast Aluminum **Eye Post Cap**

C 1 7/8" OD Steel **Line Post**

J 9 ga. **Wire Tie**
Max. 20" OC

A 9 ga. Vinyl Coated **Wire Mesh**

K 9 ga. Steel **Tension Wire**

Bottom ■ **Tension Wire** to be set 2" above the final grade maximum.
FINAL GRADE

E **Tension Bar**

I **Tension Band**

Concrete footing
8" diameter
for Line Posts.

3' min.
6"

†Typical chain link fence height is 4' for lots backing on to public spaces. However, in some cases it may be 5' or 6'. Confirm height with approving authority before construction.

■ **Gate fittings** to be malleable iron hinges, latch and latch catch.

4' min.
6"

Concrete footing
1" diameter for
Corner/End/Gate Posts.