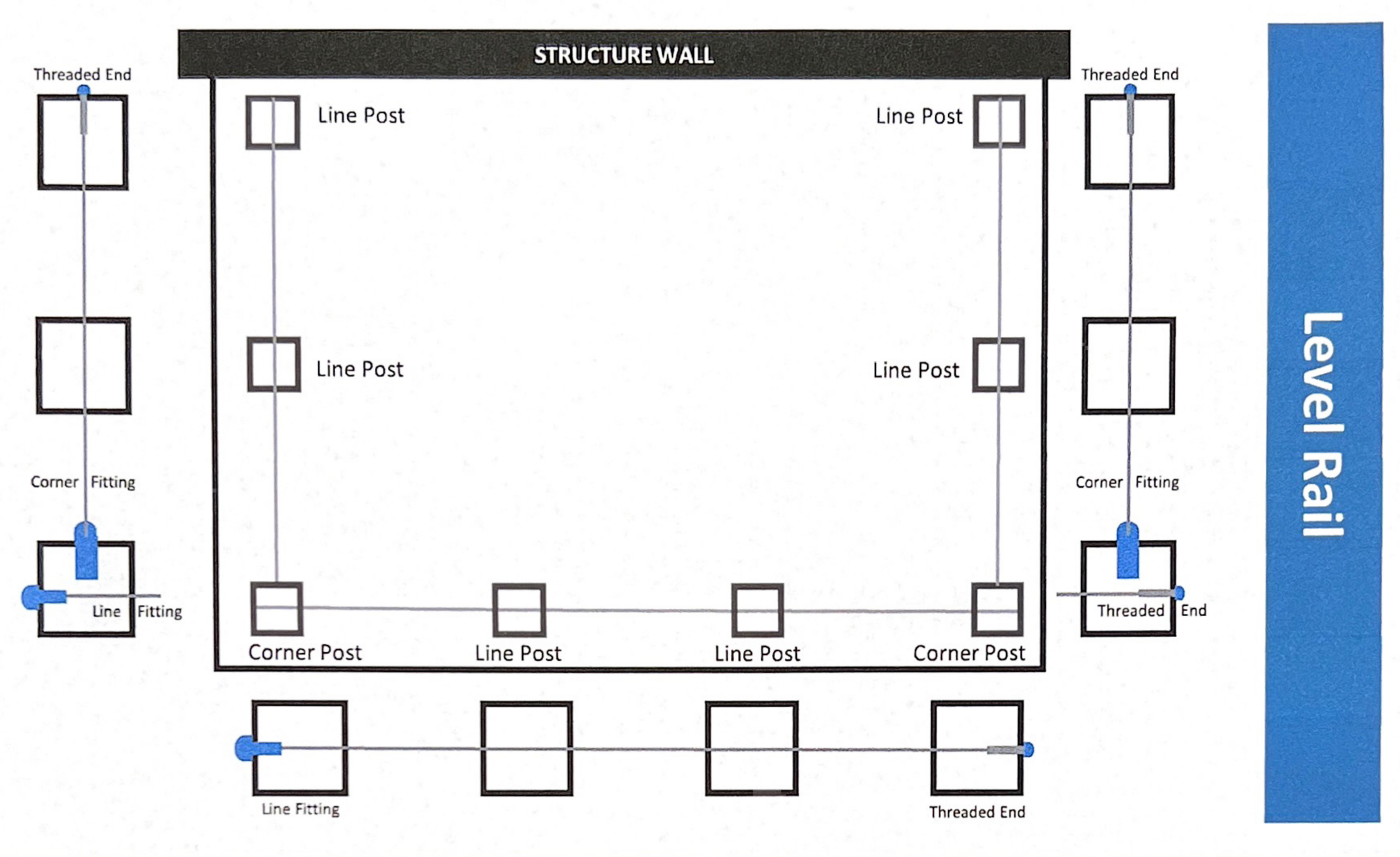
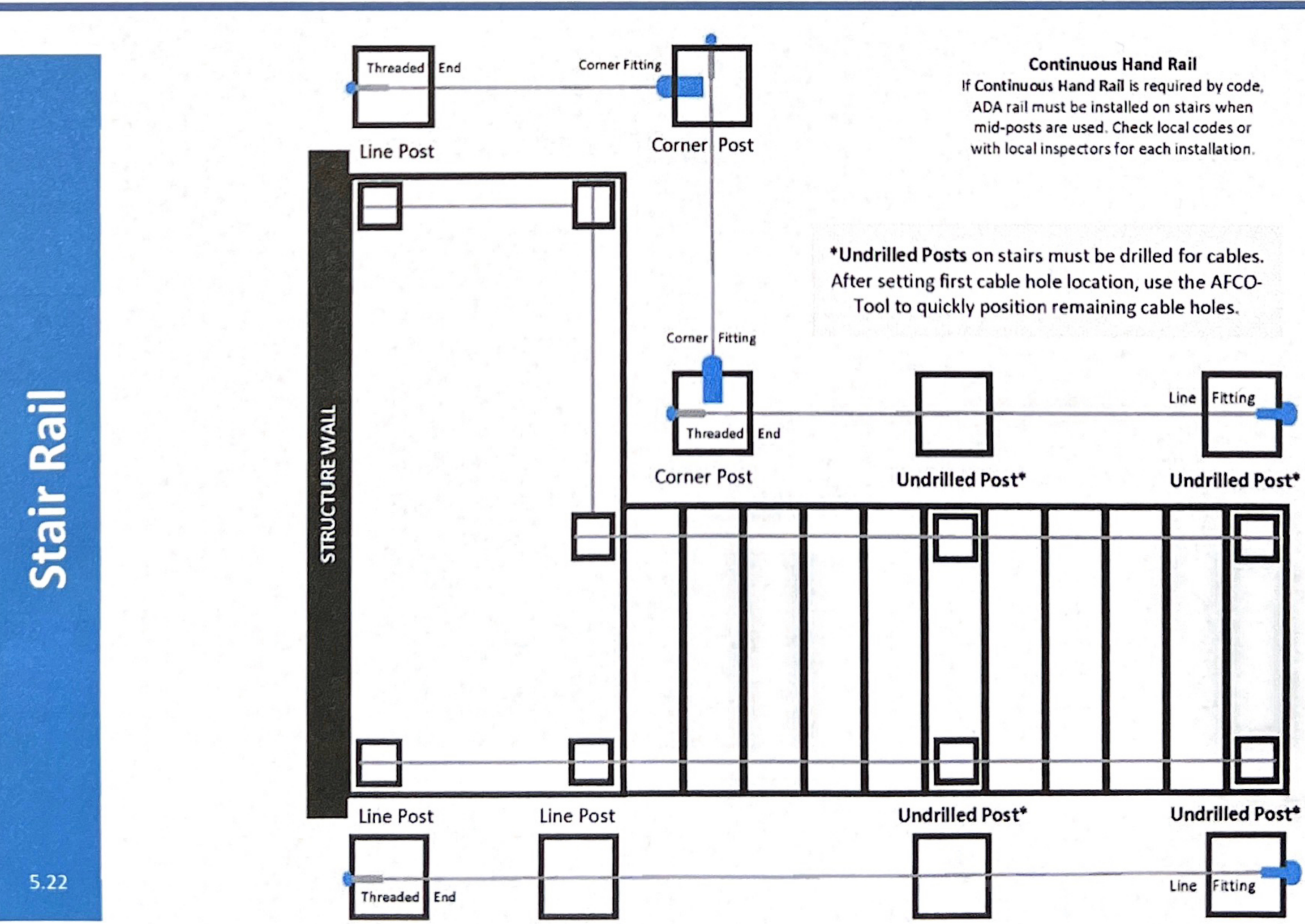


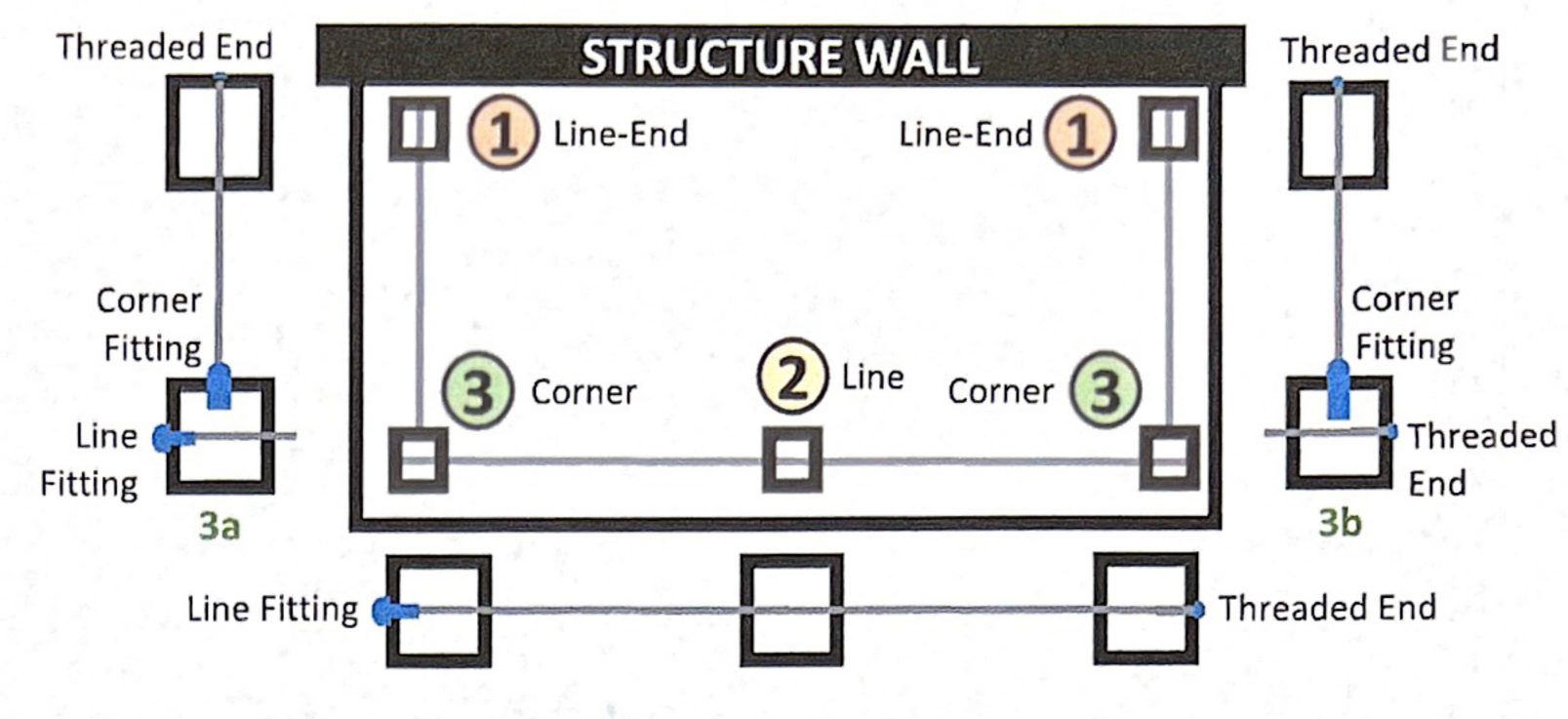


Cable & Fittings Take Off Guide









Level Rail

05.2022



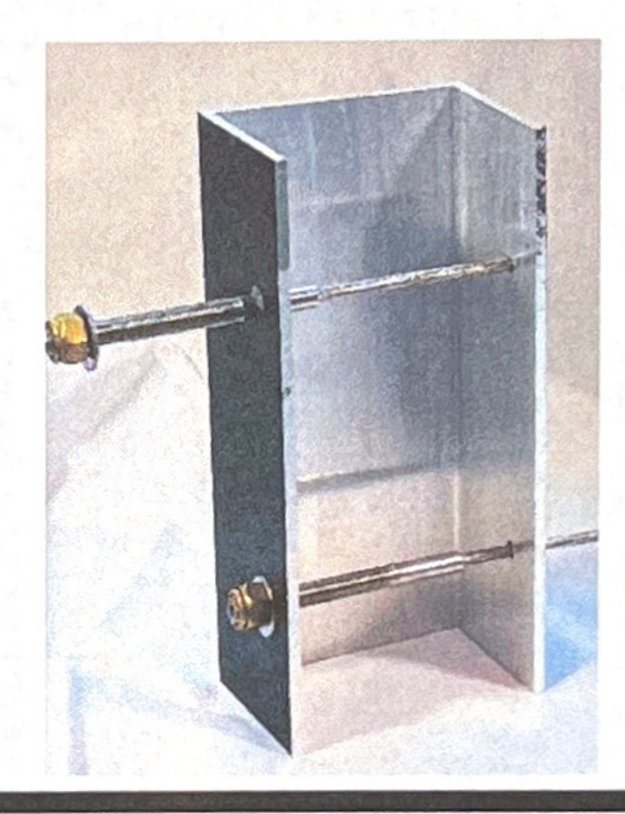
Line Post - End

Line Posts are **pre-drilled** for the cable. One side will be field drilled to enlarge hole for end fitting.



Nut and Washers screw onto the treaded end of the cable length. Cap included.



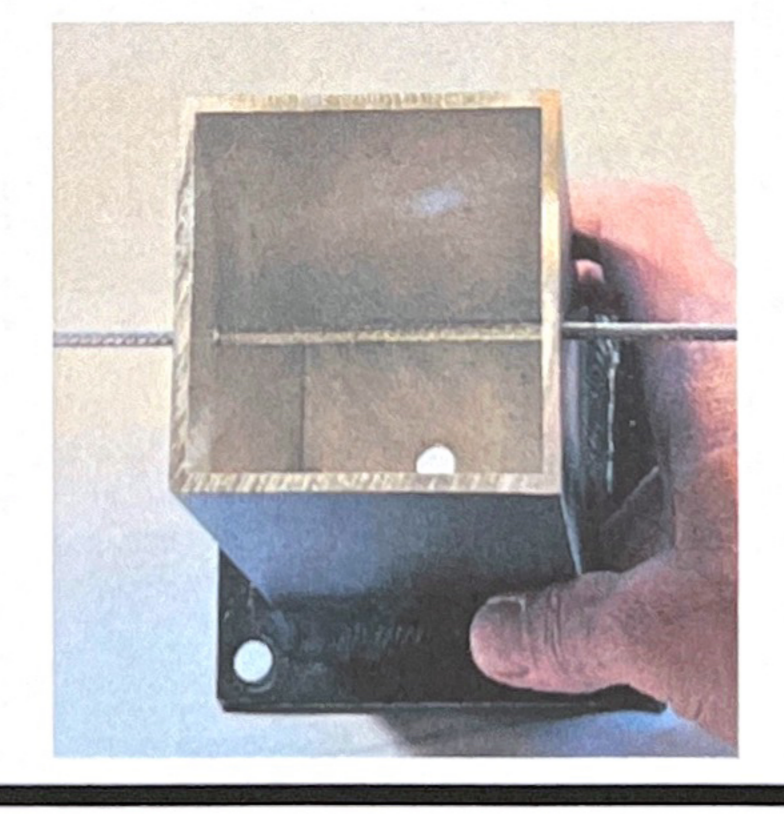


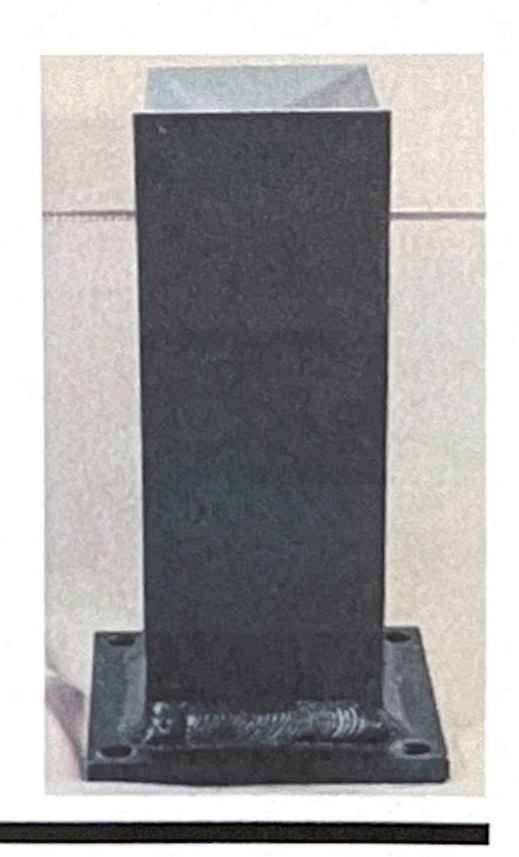




Line Post - Middle

Line Posts are pre-drilled for the cable. Cable is threaded through the holes.







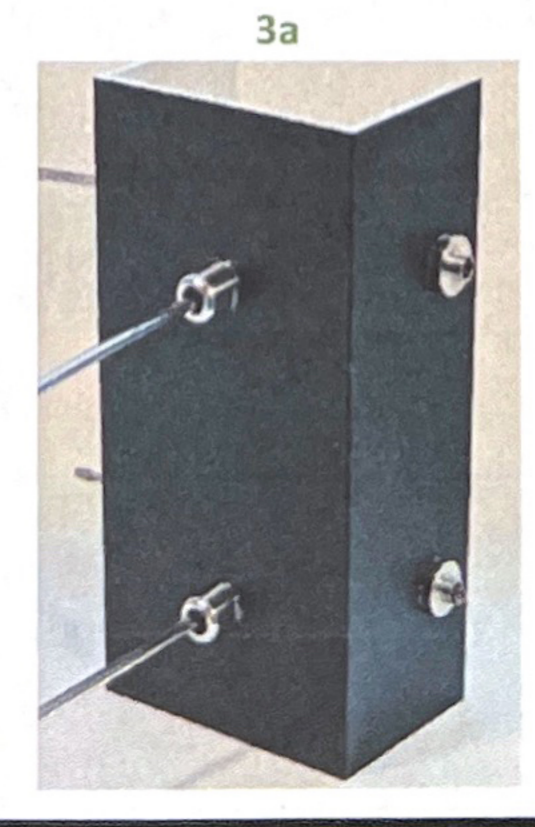
Corner Post

Posts are **pre-drilled** for the cable for level rail. One side to be field drilled to enlarge hole for end fitting.

Corner Fitting

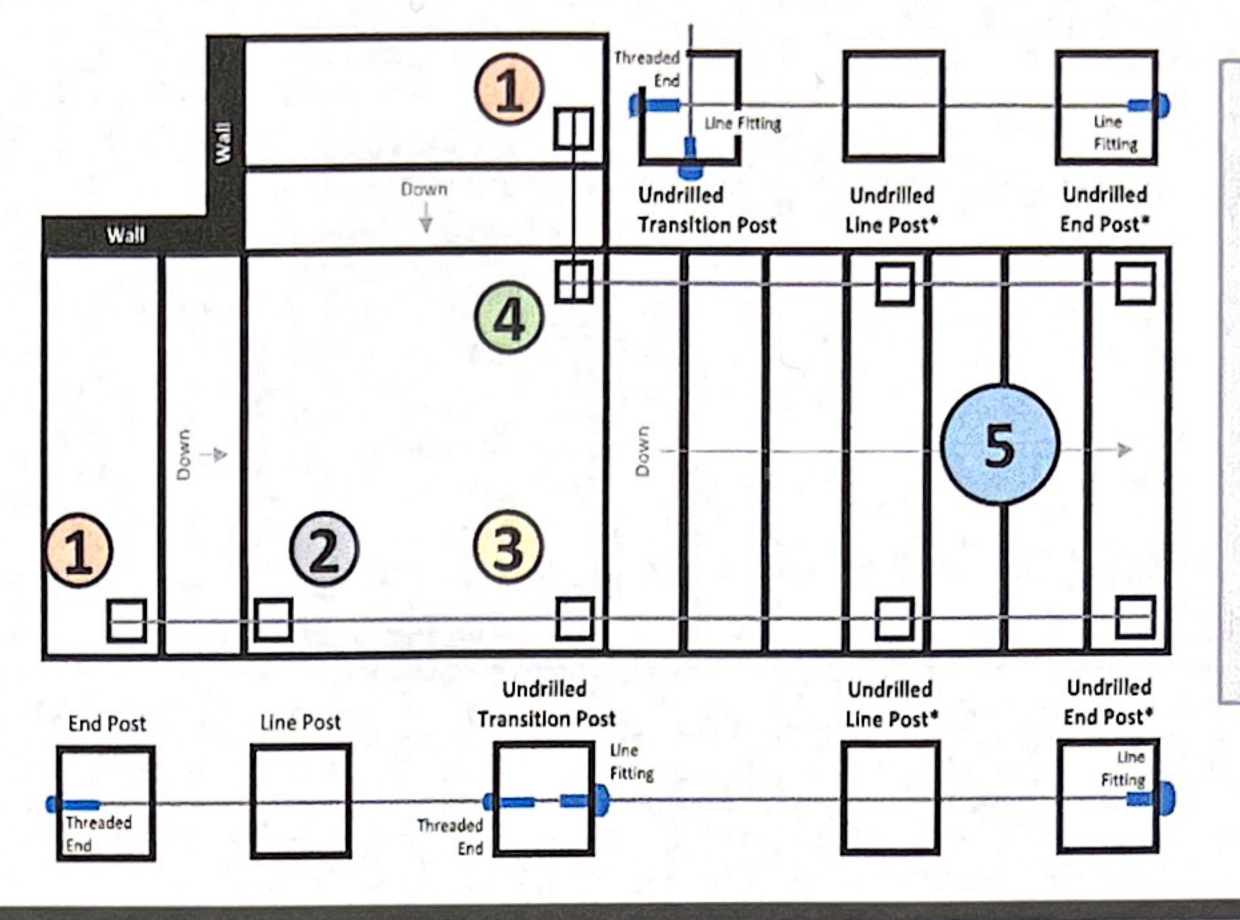
Reverse thread fitting screws into pre-threaded post holes.











*Undrilled Posts on stairs must be drilled for cables. After setting first cable hole location, use the AFCO-Tool to quickly position remaining cable holes.

05.2022



Line Post - End

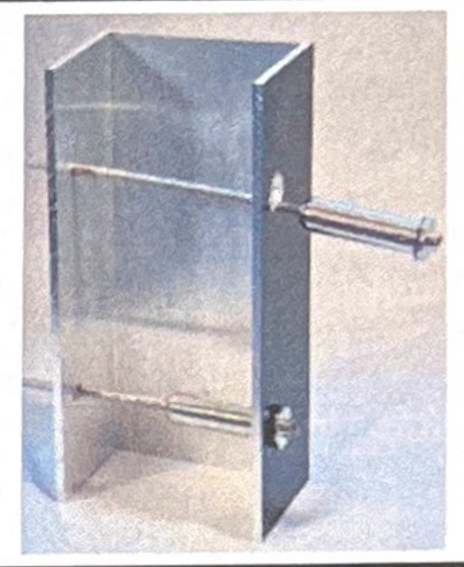
Line Posts are Pre-Drilled for the cable. One side will be field drilled to enlarge hole for end fitting or threaded end.

End Fitting

Nut & Washers screw onto the treaded end of the cable length. Cap included.









Line Post - In-Line

Line Posts are Pre-Drilled for the cable.





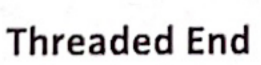


Blank Post

In-Line Landing Transition

Undrilled Posts on stairs landings must be drilled for cables and or fittings.

After setting first cable hole location, use the AFCO-Tool to quickly position remaining cable holes.



Threaded End

End Fitting H CANADALAN TO THE PARTY OF THE **End Fitting End Fitting**







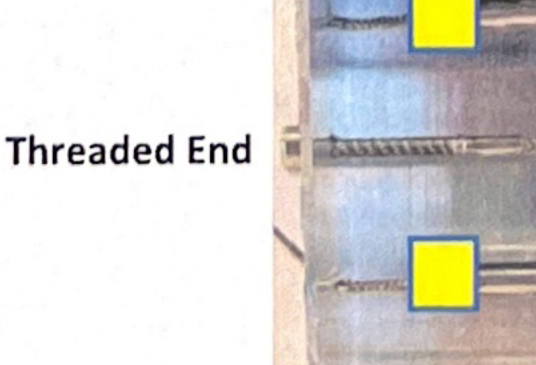
Blank Post 90 Degree Landing Transition

Undrilled Posts on stairs landings must be drilled for cables and or fittings.

After setting first cable hole location,



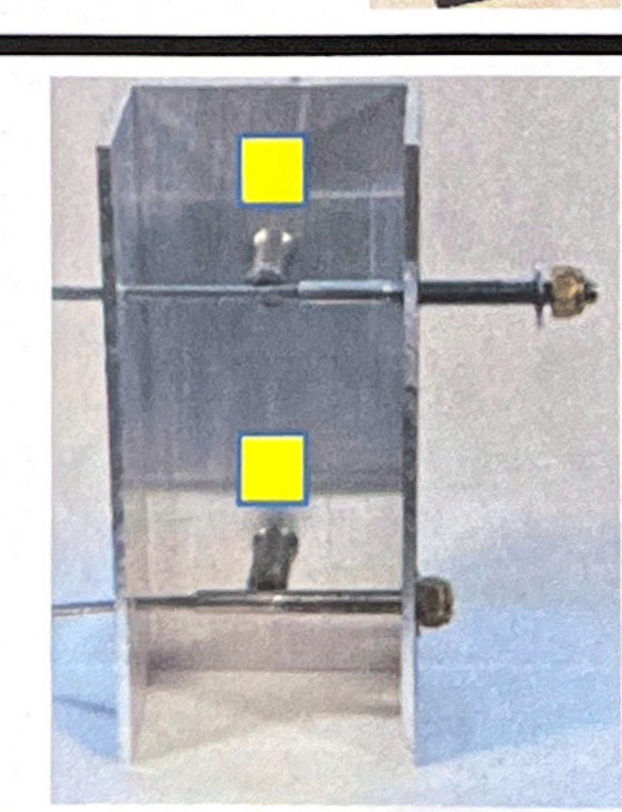
End Fitting will at the back of the post as shown in the far right image



End Fitting

End Fitting

End Fitting



Threaded End

Threaded End