

PostMaster.

STRONGER - FASTER - VERSATILE



The PostMaster Advantage

- Stronger
 - Will not twist, rot, warp, or crack like wood posts
 - 20% stronger than previous PostMasters with 60 KSI steel (55 KSI minimum)
 - Line posts are designed to withstand 81.2 mph windload
 - Concrete lock for greater holding power when wet or dry set

Faster

- Driven with ease with powered post drivers
- Pre-drilled holes and hash marks that speed up installation
- No need for extra hardware such as fittings or special bolts
- Complete system of Line and Gate Posts that simplifies installation

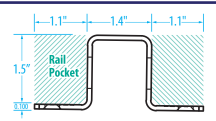
Versatile

- Can be driven or set in concrete
- Multiple hole pattern works with a variety of screws
- Works with any style of wood fence vertical, horizontal, open picket, board on board, shadow box and more
- Choose from galvanized steel finish (G90) or powder coated textured matte black over galvanized (G40) finish
 - Postmaster can be covered with a single board or left exposed as an accent

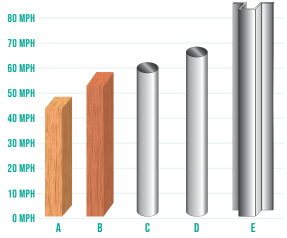


LINE POST

- Flanges provide stronger holding power and reduces splitting of rails
- "Hat" section allows a flush cover for clean fence line
- Countersunk holes for flush screw seating that is easy to cover
- Multiple holes patterns allows for a variety of screw types
- Concrete lock adds system strength and performance
- Available in galvanized or textured matte black powder coat finish

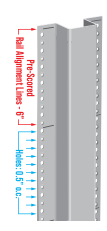


- Steel SS490 Grade
- Thickness 0.100 inch
- Steel Yield Strength 60 ksi
- Steel Tensile Strength 65 ksi
- Windload 81.2 mph
 (ULT, ASCE 7-10, IBC 2012)
- Concrete Lock



PostMaster Advantages

- Stronger steel to withstand a 81.2-mph wind load
- Will not twist, rot, warp, or crack like wood posts
- Hat profile provides faster installation
- Limited Lifetime Warranty
- E PostMaster / 81.2 MPH
- D Pipe (2-3/8" x sch 40) / 68 MPH
- C Tube (2-3/8" x .065) / 61 MPH
- B Redwood (4"X4") / 59 MPH
- A Cedar (4"X4") / 49 MPH



HARDWARE



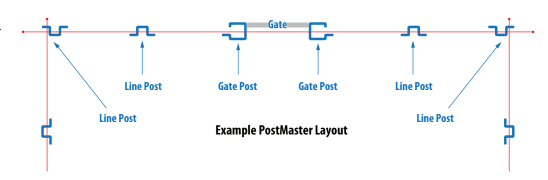






GATE POST

- Textured Matte Black Powder Coating
- Rails slide inside the post to maximize holding strength with screws
- Multiple hole patterns allows for a variety of screw types
- It's reversible to work on the right or left side of gate
- Can be used as a Gate or Latch Post



Simplify your wood fence projects - PostMaster is your solution!



MasterHalco.com

Branch service centers are located throughout North America. ©12/24





Scorn me!
Check out our
website to see what
Master Halco has to offer!