PostMaster® Works With Most Styles

Will PostMaster limit my design options?
No. You are only limited by your imagination. PostMaster can be incorporated with most wood fence styles, adding natural beauty and warmth that only a wood fence can provide. Your professional fence contractor can help you with a design that is right for you and can assure proper installation practices for your local conditions.

Technical Information

- **Dimensions:** 3-1/2" x 1-1/4" (88.90mm x 44.45mm)
- **Dimensions (hole):** Dia. 0.200" @ 1" O.C. Dia. 5.08mm @ 25.40mm O.C.
- **Thickness:** 0.120" (3.05mm)
- **Weight:** 2.64 lbs/ft (3.93 kg/m)
- **Material:** Galvanized (Zinc) Coated Steel
- **Coating Designation:** G90

For all your fencing needs, you can trust MASTER HALCO.

As North America’s leading manufacturer and wholesale distributor of perimeter security and fencing, we are the provider of choice for thousands of professional fence and security contractors and quality building material retailers. Since 1961, we have been the industry’s premier fencing provider.

We offer a complete line of high-quality fence systems in both traditional and unique styles. Our full line of products include vinyl, wood, ornamental, and chain-link fences and automated gates for residential, commercial, industrial, and high security applications.
PostMaster® Delivers…

Master Halco's patented PostMaster steel post for wood fencing is engineered to provide you with the strength of steel without sacrificing the natural beauty of wood. Constructed of structural steel with a heavy galvanized coating, PostMaster can withstand high winds and heavy rain and will never rot or warp. Master Halco guarantees it - every PostMaster steel post is backed by a 15-year limited warranty.* PostMaster provides longevity and performance in a wood fence system which results in uncompromised value.

Why use a steel post when I could use wood?

Wood posts rot over time and can warp or twist due to rain, wind or extreme temperatures. The integrity and appearance of a wood fence is lost after the wood posts begin to rot from exposure or termite infestation. This deterioration weakens the post, sometimes to the point where it can no longer hold the fence up. PostMaster gives an ordinary wood fence the strength of steel.

Will steel posts withstand high winds?

Yes, if properly engineered. Steel posts are available in a wide range of weights (gauges) and strengths. PostMaster® posts are designed to withstand a 70 mph wind load (6' Privacy fence with posts spaced every 8') determined in accordance with the requirements of the 1994 Uniform Building Code for exposure “B”. This is the requirement for building departments in many cities. Be sure to check your local requirements and space your posts accordingly.

Will PostMaster rust?

PostMaster’s open design keeps moisture from collecting and the heavy galvanized (zinc) coating helps prevent premature rusting. PostMaster is manufactured using a steel base material conforming to the requirements of ASTM A 653, coating designation G90 galvanized (zinc) coating.

Is PostMaster more expensive than wood posts?

Only slightly. Good quality materials, like good workmanship, always cost a little more. While the initial cost of PostMaster may be slightly more than a wood post, and often less expensive than heavy pipe posts with brackets, the cost of future maintenance outweighs the benefits of a lower initial price.

Do I have to sacrifice the look of wood?

No. PostMaster’s in-line design can be easily covered or concealed with matching wood, retaining the esthetics of a wood fence. It can be finished with both sides identical - a true good neighbor fence.

Is PostMaster hard to install?

No. Unlike most other steel posts which require brackets and/or fittings, PostMaster has pre-punched holes on each flange for attaching rails, eliminating the need for expensive brackets for most designs.

Are all product warranties the same?

A warranty is only as good as the company that stands behind it. You should understand the reputation of the company behind the warranty. PostMaster’s 15-year limited warranty is as strong as the company that stands behind it.

The Strength of Steel and the Beauty of Wood

<table>
<thead>
<tr>
<th>Wind Load (MPH)</th>
<th>Cedar (4 x 4)</th>
<th>Redwood (4 x 4)</th>
<th>Tube (2-3/8 x .065)</th>
<th>Pipe (2-3/8, Sch 40)</th>
<th>PostMaster</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Cedar (4 x 4)</td>
<td>49 MPH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Redwood (4 x 4)</td>
<td>59 MPH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Tube (2-3/8 x .065)</td>
<td>61 MPH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Pipe (2-3/8, Sch 40)</td>
<td>68 MPH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>PostMaster</td>
<td>70 MPH</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*See actual warranty for details.
PostMaster® Delivers…

Master Halco’s patented PostMaster steel post for wood fencing is engineered to provide you with the strength of steel without sacrificing the natural beauty of wood. Constructed of structural steel with a heavy galvanized coating, PostMaster can withstand high winds and heavy rains and will never rot or warp. Master Halco guarantees it - every PostMaster steel post is backed by a 15-year limited warranty.* PostMaster provides longevity and performance in a wood fence system which results in uncompromised value.

Why use a steel post when I could use wood?

Wood posts rot over time and can warp or twist due to rain, wind or extreme temperatures. The integrity and appearance of a wood fence is lost after the wood posts begin to rot from exposure or termite infestation. This deterioration weakens the post, sometimes to the point where it can no longer hold the fence up. PostMaster gives an ordinary wood fence the strength of steel.

Will steel posts withstand high winds?

Yes, if properly engineered. Steel posts are available in a wide range of weights (gauges) and strengths. PostMaster® posts are designed to withstand a 70 mph wind load (6’ Privacy fence with posts spaced every 8’’ determined in accordance with the requirements of the 1994 Uniform Building Code for exposure “B.” This is the requirement for building departments in many cities. Be sure to check your local requirements and space your posts accordingly.

Do I have to sacrifice the look of wood?

No. PostMaster’s in-line design can be easily covered or concealed with matching wood, retaining the esthetics of a wood fence. It can be finished with both sides identical - a true good neighbor fence.

Will PostMaster rust?

PostMaster’s open design keeps moisture from collecting and the heavy galvanized (zinc) coating helps prevent premature rusting. PostMaster is manufactured using a steel base material conforming to the requirements of ASTM A 653, coating designation G90 galvanized (zinc) coating.

Is PostMaster hard to install?

No. Unlike most other steel posts which require brackets and/or fittings, PostMaster has pre-punched holes on each flange for attaching rails, eliminating the need for expensive brackets for most designs.

Are all product warranties the same?

A warranty is only as good as the company that stands behind it. You should understand the reputation of the company behind the warranty. PostMaster’s 15-year limited warranty is as strong as the company that stands behind it.

PostMaster® PostMaster®

The Strength of Steel and the Beauty of Wood

Will steel posts withstand high winds?

Yes, if properly engineered. Steel posts are available in a wide range of weights (gauges) and strengths. PostMaster® posts are designed to withstand a 70 mph wind load (6’ Privacy fence with posts spaced every 8’’) determined in accordance with the requirements of the 1994 Uniform Building Code for exposure “B.” This is the requirement for building departments in many cities. Be sure to check your local requirements and space your posts accordingly.

*See actual warranty for details

Is PostMaster more expensive than wood posts?

Only slightly. Good quality materials, like good workmanship, always cost a little more. While the initial cost of PostMaster may be slightly more than a wood post, and often less expensive than heavy pipe posts with brackets, the cost of future maintenance outweighs the benefits of a lower initial price.

Why use a steel post when I could use wood?

Wood posts rot over time and can warp or twist due to rain, wind or extreme temperatures. The integrity and appearance of a wood fence is lost after the wood posts begin to rot from exposure or termite infestation. This deterioration weakens the post, sometimes to the point where it can no longer hold the fence up. PostMaster gives an ordinary wood fence the strength of steel.

Why use a steel post when I could use wood?

Wood posts rot over time and can warp or twist due to rain, wind or extreme temperatures. The integrity and appearance of a wood fence is lost after the wood posts begin to rot from exposure or termite infestation. This deterioration weakens the post, sometimes to the point where it can no longer hold the fence up. PostMaster gives an ordinary wood fence the strength of steel.

Will PostMaster rust?

PostMaster’s open design keeps moisture from collecting and the heavy galvanized (zinc) coating helps prevent premature rusting. PostMaster is manufactured using a steel base material conforming to the requirements of ASTM A 653, coating designation G90 galvanized (zinc) coating.

Is PostMaster more expensive than wood posts?

Only slightly. Good quality materials, like good workmanship, always cost a little more. While the initial cost of PostMaster may be slightly more than a wood post, and often less expensive than heavy pipe posts with brackets, the cost of future maintenance outweighs the benefits of a lower initial price.

Is PostMaster hard to install?

No. Unlike most other steel posts which require brackets and/or fittings, PostMaster has pre-punched holes on each flange for attaching rails, eliminating the need for expensive brackets for most designs.

Are all product warranties the same?

A warranty is only as good as the company that stands behind it. You should understand the reputation of the company behind the warranty. PostMaster’s 15-year limited warranty is as strong as the company that stands behind it.

Wood fences built with steel pipe posts and brackets are unsightly because they protrude from the line of fence.

Result

Wood fences built with steel pipe posts and brackets are unsightly because they protrude from the line of fence.

Result

Wood fences built with steel pipe posts and brackets are unsightly because they protrude from the line of fence.

Result

Wood fences built with steel pipe posts and brackets are unsightly because they protrude from the line of fence.

Result

Wood fences built with steel pipe posts and brackets are unsightly because they protrude from the line of fence.

Result

Wood fences built with steel pipe posts and brackets are unsightly because they protrude from the line of fence.

Result

Wood fences built with steel pipe posts and brackets are unsightly because they protrude from the line of fence.

Result

Wood fences built with steel pipe posts and brackets are unsightly because they protrude from the line of fence.
Master Halco’s patented PostMaster steel post for wood fencing is engineered to provide you with the strength of steel without sacrificing the natural beauty of wood. Constructed of structural steel with a heavy galvanized coating, PostMaster can withstand high winds and heavy rain and will never rot or warp. Master Halco guarantees it - every PostMaster steel post is backed by a 15-year limited warranty.* PostMaster provides longevity and performance in a wood fence system, which results in uncompromised value.

PostMaster® Delivers…

Why use a steel post when I could use wood?
Wood posts rot over time and can warp or twist due to rain, wind or extreme temperatures. The integrity and appearance of a wood fence is lost after the wood posts begin to rot from exposure or termite infestation. This deterioration weakens the post, sometimes to the point where it can no longer hold the fence up. PostMaster gives an ordinary wood fence the strength of steel.

Will steel posts withstand high winds?
Yes, if properly engineered. Steel posts are available in a wide range of weights (gauges) and strengths. PostMaster® posts are designed to withstand a 70 mph wind load (1 Privacy fence with posts spaced every 8’) determined in accordance with the requirements of the 1994 Uniform Building Code for exposure “B”. This is the requirement for building departments in many cities. Be sure to check your local requirements and space your posts accordingly.

Is PostMaster rust?
PostMaster’s open design keeps moisture from collecting and the heavy galvanized (zinc) coating helps prevent premature rusting. PostMaster® is manufactured using a steel base material conforming to the requirements of ASTM A 653, coating designation G90 galvanized (zinc) coating.

Is PostMaster more expensive than wood posts?
Only slightly. Good quality materials, like good workmanship, always cost a little more. While the initial cost of PostMaster may be slightly more than a wood post, and often less expensive than heavy pipe posts with brackets, the cost of future maintenance outweighs the benefits of a lower initial price.

Do I have to sacrifice the look of wood?
No. PostMaster’s in-line design can be easily covered or concealed with matching wood, retaining the esthetics of a wood fence. It can be finished with both sides identical – a true good neighbor fence.

Why use a steel post when I could use wood?

Wood fences built with steel pipe posts and brackets are unsightly because they protrude from the line of fence.

Do I have to sacrifice the look of wood?
No. Unlike most other steel posts which require brackets and/or fittings, PostMaster has pre-punched holes on each flange for attaching rails, eliminating the need for expensive brackets for most designs.

Are all product warranties the same?
A warranty is only as good as the company that stands behind it. You should understand the reputation of the company behind the warranty. PostMaster’s 15-year limited warranty is as strong as the company that stands behind it.

Will steel posts withstand high winds?
Yes, if properly engineered. Steel posts are available in a wide range of weights (gauges) and strengths. PostMaster® posts are designed to withstand a 70 mph wind load (1 Privacy fence with posts spaced every 8’) determined in accordance with the requirements of the 1994 Uniform Building Code for exposure “B”. This is the requirement for building departments in many cities. Be sure to check your local requirements and space your posts accordingly.

The Strength of Steel and the Beauty of Wood

Will steel posts withstand high winds?
Yes, if properly engineered. Steel posts are available in a wide range of weights (gauges) and strengths. PostMaster® posts are designed to withstand a 70 mph wind load (1 Privacy fence with posts spaced every 8’) determined in accordance with the requirements of the 1994 Uniform Building Code for exposure “B”. This is the requirement for building departments in many cities. Be sure to check your local requirements and space your posts accordingly.

*See actual warranty for details

PostMaster® hard to install?
No. Unlike most other steel posts which require brackets and/or fittings, PostMaster has pre-punched holes on each flange for attaching rails, eliminating the need for expensive brackets for most designs.

Is PostMaster rust?
PostMaster’s open design keeps moisture from collecting and the heavy galvanized (zinc) coating helps prevent premature rusting. PostMaster® is manufactured using a steel base material conforming to the requirements of ASTM A 653, coating designation G90 galvanized (zinc) coating.

Is PostMaster more expensive than wood posts?
Only slightly. Good quality materials, like good workmanship, always cost a little more. While the initial cost of PostMaster may be slightly more than a wood post, and often less expensive than heavy pipe posts with brackets, the cost of future maintenance outweighs the benefits of a lower initial price.

Why use a steel post when I could use wood?
Wood posts rot over time and can warp or twist due to rain, wind or extreme temperatures. The integrity and appearance of a wood fence is lost after the wood posts begin to rot from exposure or termite infestation. This deterioration weakens the post, sometimes to the point where it can no longer hold the fence up. PostMaster gives an ordinary wood fence the strength of steel.
PostMaster® Works With Most Styles

Will PostMaster limit my design options?
No. You are only limited by your imagination.
PostMaster can be incorporated with most wood fence styles, adding natural beauty and warmth that only a wood fence can provide. Your professional fence contractor can help you with a design that is right for you and can assure proper installation practices for your local conditions.

Technical Information

- Dimensions: 3-1/2" x 1-3/4" 88.90mm x 44.45mm
- Dimensions (hole): Dia. .200" @ 1" O.C. Dia. 5.08mm @ 25.40mm O.C.
- Thickness: .120" 3.05mm
- Weight: 2.64 lbs/ft 3.93 kg/m
- Material: Galvanized (Zinc) Coated Steel
- Coating Designation: G90
- US Patents 6,173,945 and 6,530,561

Privacy
Privacy with Cap
Privacy with Lattice
Shadowbox
Rail

For all your fencing needs, you can trust MASTER HALCO.

As North America’s leading manufacturer and wholesale distributor of perimeter security and fencing, we are the provider of choice for thousands of professional fence and security contractors and quality building material retailers. Since 1961, we have been the industry’s premier fencing provider.

We offer a complete line of high-quality fence systems in both traditional and unique styles. Our full line of products include vinyl, wood, ornamental, and chain-link fences and automated gates for residential, commercial, industrial, and high-security applications.

Available from:
For all your fencing needs, you can trust MASTER HALCO.

As North America’s leading manufacturer and wholesale distributor of perimeter security and fencing, we are the provider of choice for thousands of professional fence and security contractors and quality building material retailers. Since 1961, we have been the industry’s premier fencing provider.

We offer a complete line of high-quality fence systems in both traditional and unique styles. Our full line of products include vinyl, wood, ornamental, and chain-link fences and automated gates for residential, commercial, industrial, and high-security applications.
PostMaster® Works With Most Styles

Technical Information

Will PostMaster limit my design options? No. You are only limited by your imagination. PostMaster can be incorporated with most wood fence styles, adding natural beauty and warmth that only a wood fence can provide. Your professional fence contractor can help you with a design that is right for you and can assure proper installation practices for your local conditions.

For all your fencing needs, you can trust MASTER HALCO.

As North America’s leading manufacturer and wholesale distributor of perimeter security and fencing, we are the provider of choice for thousands of professional fence and security contractors and quality building material retailers. Since 1961, we have been the industry’s premier fencing provider.

We offer a complete line of high-quality fence systems in both traditional and unique styles. Our full line of products include vinyl, wood, ornamental, and chain-link fences and automated gates for residential, commercial, industrial, and high-security applications.