

Mailbox Protector

KEEPING YOUR MAILBOX SAFE

All of us at Custom Design Products would like to sincerely thank you for your purchase of the Mailbox Protector. Our goal is to create products that are designed to add value to and protect your largest investment- your home. Our number one priority is quality and we are proud to say that our products are 100% designed and manufactured in Kalamazoo, Michigan.

We want to hear what you think of the Mailbox Protector! Your opinion is important to us as we want to continue to improve our products and serve our customers. Please email us at sales@customdesignproductsusa.com, by phone at (269) 998-4530, or by visiting our website at www.customdesignproductsusa.com.



Sincerely,
Custom Design Products Team



Link to!
installation
video

We offer **PROFESSIONAL INSTALLATION** throughout West Michigan. Contact us at **(269) 998-4530** or email us at **sales@customdesignproductsusa.com** for more information. You can also find out more at **www.customdesignproductsusa.com**

What's Required (Not Included)



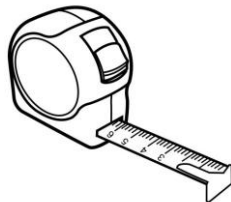
Post Driver



Phillips
Screwdriver
(#6)



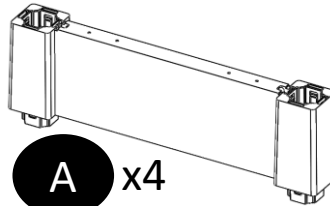
Level



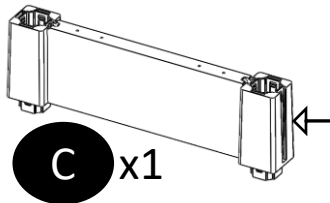
Tape Measure

1-5/8" (O.D.) x 6' Chain-
Link Fence Line Post (**2
Req.**)

What's Included



A x4

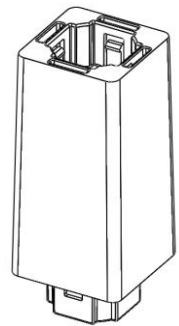


C x1

Accessory Slot



D x1



B x7



E x2



www.customdesignproductsusa.com

Always follow local rules and regulations. Verify underground utilities prior to installation by calling an underground utility locating service at 811.

Step # 1

Align pole approximately 12" from mailbox. Drive first pole into the ground using post driver. Use level to ensure straightness. 48" should be left above ground level.



Step # 2

Use panel **A** to establish spacing for second pole. Distance between pole is 19" on center. Drive second pole to the same depth leaving 48" above ground level. Remove panel.



Step # 3

Snap together (3) **B** pieces for each pole



Slide assemblies on each pole.
Note: (1) extra **B piece provided for uneven ground.**



Step # 4

Snap (4) **A** panels together using a soft mallet or by pressing firmly by hand.

Slide assembled panels onto poles, lining up with part **B**



Step # 5

Slide panel **C** onto assembly with accessory slot facing **AWAY** from street.

Accessory Slot



Tap flag bracket in accessory slot with mallet. Ensure it is seated below top of accessory slot.



Step # 6

Place **D** on top of assembly. Using the two outside counterbored holes, fasten with **E** screws (2) using a #6 Phillips screw driver.

Note: The 2 inner holes are to mount the optional (included) address plaque.



www.customdesignproductsusa.com