

StoryWalk® Solutions

PICTURE BOOK DISPLAYS



Make installation and updating simple with
BARKING DOG EXHIBITS

The StoryWalk® Story

The StoryWalk® is an innovative and delightful way for children — and adults! — to enjoy reading and the outdoors at the same time. Laminated pages from a children's book are installed along an outdoor path. As you walk the path you are directed to the next page in the story. "The StoryWalk® Project was created by Anne Ferguson of Montpelier, VT and developed in collaboration with the Kellogg-Hubbard Library. Storywalk® is a registered service mark owned by Ms. Ferguson."

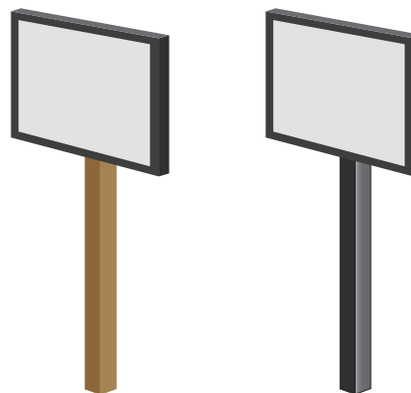
Barking Dog Exhibits has the perfect picture book display system for you!

- Black texture powder coated aluminum, welded construction, full size aluminum back plate, wood or aluminum posts.
- Page size is 18hx24w, with a viewable area of 17"h x 23" w
- (2) sheets of acrylic included with each single frame, (4) with double sided frames
- Easy installation, assembly, and page changing
- Made in the USA by the nation's leading manufacturer of outdoor durable interpretive exhibits.
- Surface mount options available for aluminum posts
- Custom mounting options available – chain link fence, pole, railing, curb, ect.
- Custom sizes and colors available.
- 1 year warranty



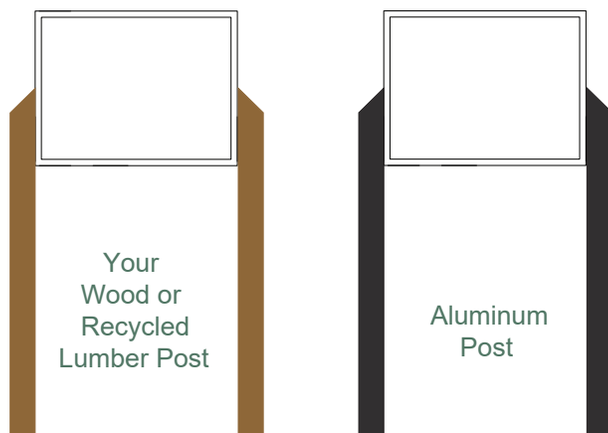
45 Degree Aluminum Post, your Wood Post or Recycled Lumber Post

Angle Display Options



Flush mount Aluminum Post or your Wood or Recycled Lumber Post

Flush Mount Options



Your Wood or Recycled Lumber Post

Aluminum Post

Upright Display Options

Double sided upright displays present pages on the front and back of the exhibit. Good for short trails.

BUDGETARY PRICING

20 ANGLED ALUMINUM POST	\$ 6100
20 ANGLED WOOD POST	\$ 4700
20 FLUSH ALUMINUM POST	\$ 6300
20 FLUSH WOOD POST	\$4700
10 UPRIGHT DOUBLE SIDED ALUMINUM POST	\$6200
10 UPRIGHT DOUBLE SIDED WOOD POST	\$ 4800

Note - does not include shipping or handling, or discounts.

bdexhibits.com (715) 214-5862
storywalk@bdexhibits.com ruth@bdexhibits.com