

**PRODUCT FEATURES**

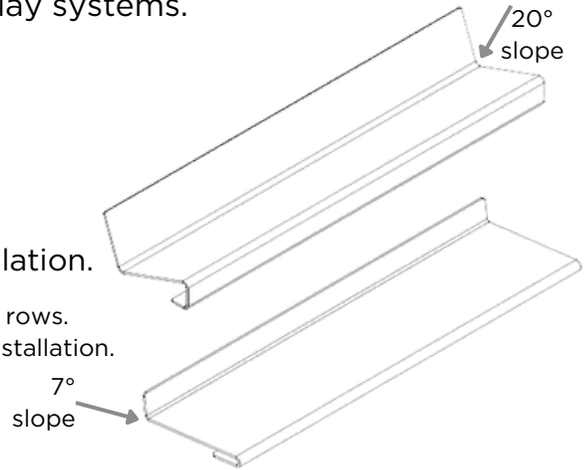
A versatile collection of acrylic display products designed to enhance visual merchandising and presentation in libraries, media centers, and educational settings.

- Precision-cut and polished acrylic. Made in the U.S.A.
- Integrates seamlessly with existing shelving or display systems.
- Easy to install (no tools required).
- Collection includes five distinct product types.

**sloped display**

Sloped design presents materials spine-out and angled upward, improving accessibility, merchandising and circulation.

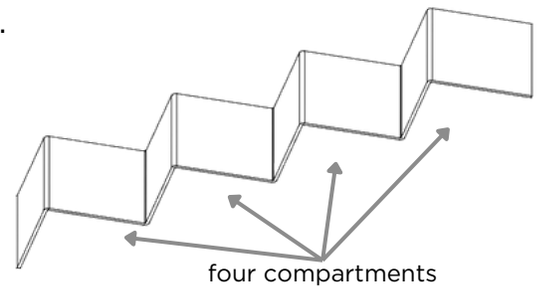
- Available in two slopes (20° and 7°) for use on base shelves or middle rows.
- Easily position on existing flat shelf. Requires no tools or permanent installation.
- **Sold 2 to a carton.**



**zig zag insert**

Stepped design showcases collections on 45° angle and creates visual interest combining face out and spine presentation.

- Designed to be paired with 3branch's sloped display, or simply slide onto existing sloped shelving. Requires no tools or permanent installation.
- Includes four compartments for displaying materials.
- **Sold 2 to a carton.**
- Capacity: each (6"x6") compartment, and four-compartment unit, holds:

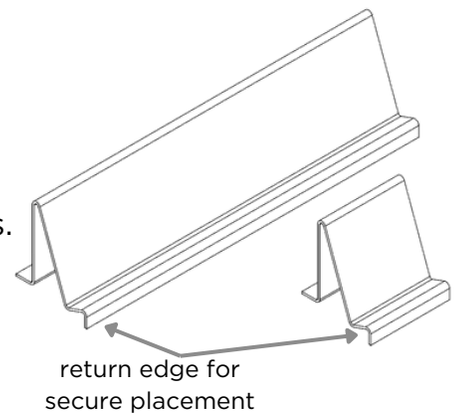


COLLECTION	COMPARTMENT	UNIT
DVDs	10	40
CDs	14	56
MMP-Fiction	4-5	16-20
MMP-Mystery	8	32
MMP-Romance	5-6	20-24

**face-out display**

Angled, straight-front facing acrylic shelf ideal for featured items.

- Subtle return edge that aligns to the shelf front, keeping display firmly in position
- Available in two widths: large and small sizes (31-3/4"w and 7"w)
- Easily position on existing flat shelf. Requires no tools or permanent installation.
- **Sold 2 to a carton.**



ITEM	DESCRIPTION
75411-2	<b>sloped shelf 20°</b> , 34-3/4"w x 7"d x 4"h   6-3/4" usable depth
75412-2	<b>sloped shelf 7°</b> , 34-3/4"w x 9"d x 4"h   9-1/2" usable depth
75413-2	<b>zig zag insert</b> , 34-3/4"w x 5"d x 5"h
75414-2	<b>large face out display</b> , 31-3/4"w x 6"d x 8"h
75415-2	<b>small face out display</b> , 7"w x 6"d x 8"h