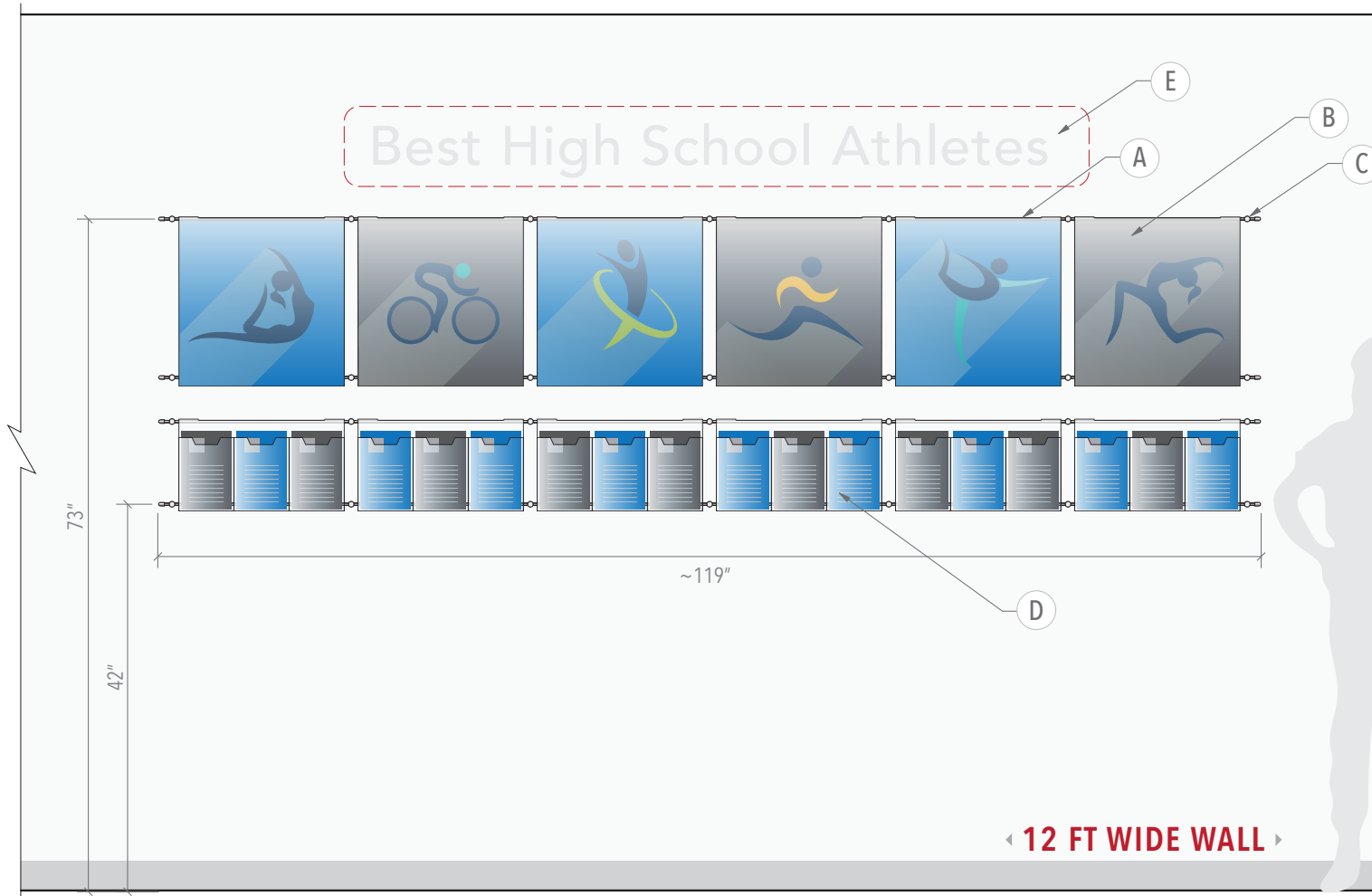


ELEVATION



**NOVADISPLAY™**  
INNOVATIVE DISPLAY SOLUTIONS

Nova Display Systems, Inc.  
875 Wilson St., Ste. A-B  
Eugene, OR 97402  
541.505.7450  
541.505.9919 fax  
sales@novadisplay.com  
www.novadisplaysystems.com

**Wall Display Concept**

**ID: DC2200**

**Title:** Info/Poster Wall Display

**Description:** Display incorporates hook-on acrylic holders/sleeves for 18" x 18" poster inserts and bi-fold brochure holders mounted to wall with horizontal rods.

**Display Size:**  
32"H x 119"W

**Wall Size Requirements:**  
12 FT (144 IN) Wide

**Display Hardware:**  
Hook-on Rod Display System

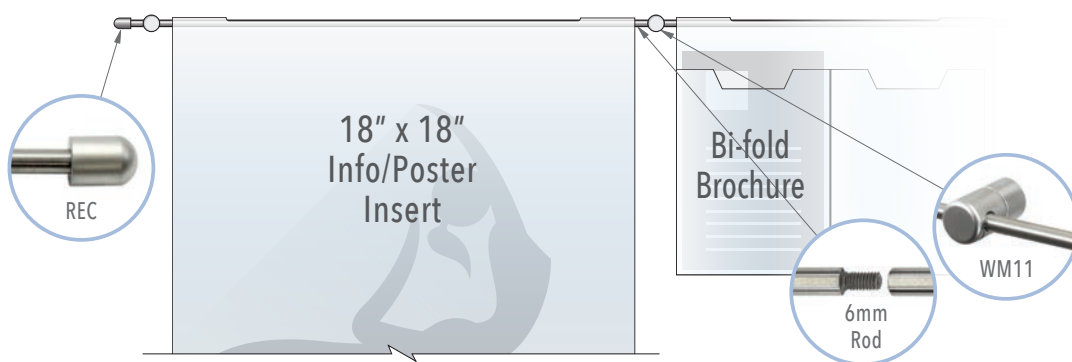
**Classification:**  
Info/Poster wall display solutions  
Info/poster wall display ideas  
Recognition displays  
Hall of fame display ideas  
Wall of fame display  
Wall of honor display ideas  
Wall of achievements

Note: This drawing is the property of Nova Display Systems and is not to be reproduced or copied in whole or in part. It is only to be used for the project and site specifically identified herein and is not to be used on any other projects, or for the purpose of manufacturing and reproduction. It is to be returned upon request.

**Sheet:**

Page: 1 of 1      Scale: n/a

**DETAILS:**



**NOTES:**

- A** 6mm diameter horizontal rod display system mounted to wall with twist-n-lock drywall anchor. \*\*\*Threaded rods are joined together and cut to 118" overall length.
- B** Clear or Non-Glare Hook-on Acrylic Holders for 18" x 18" poster/graphic inserts (6 ea).
- C** Clear Acrylic Leaflet Dispensers for 5-1/2" x 8-1/2" bi-fold format brochures (6 ea).
- D** Rods are mounted to wall with **WM11** supports with 19-1/4" space between wall mounts centers.
- E** Optional Dimensional Lettering / **NOT INCLUDED**  
Use "ADD-ON" tab on the web-store to order by selecting letter size, font style, and providing the copy/text line.

**Hardware:** All fixings, components supplied in satin chrome finish. Rods are stainless steel.

**COMPONENT LIST:**

 <b>WM11</b> (28 ea)	 <b>REC</b> (8 ea)	 <b>*R1500</b> (8 ea)
 <b>P50-TWL</b> (28 ea)	 <b>18HAP-1818 (NG)</b> (6 ea)	 <b>18HALD-3-5585P/18</b> (6 ea)