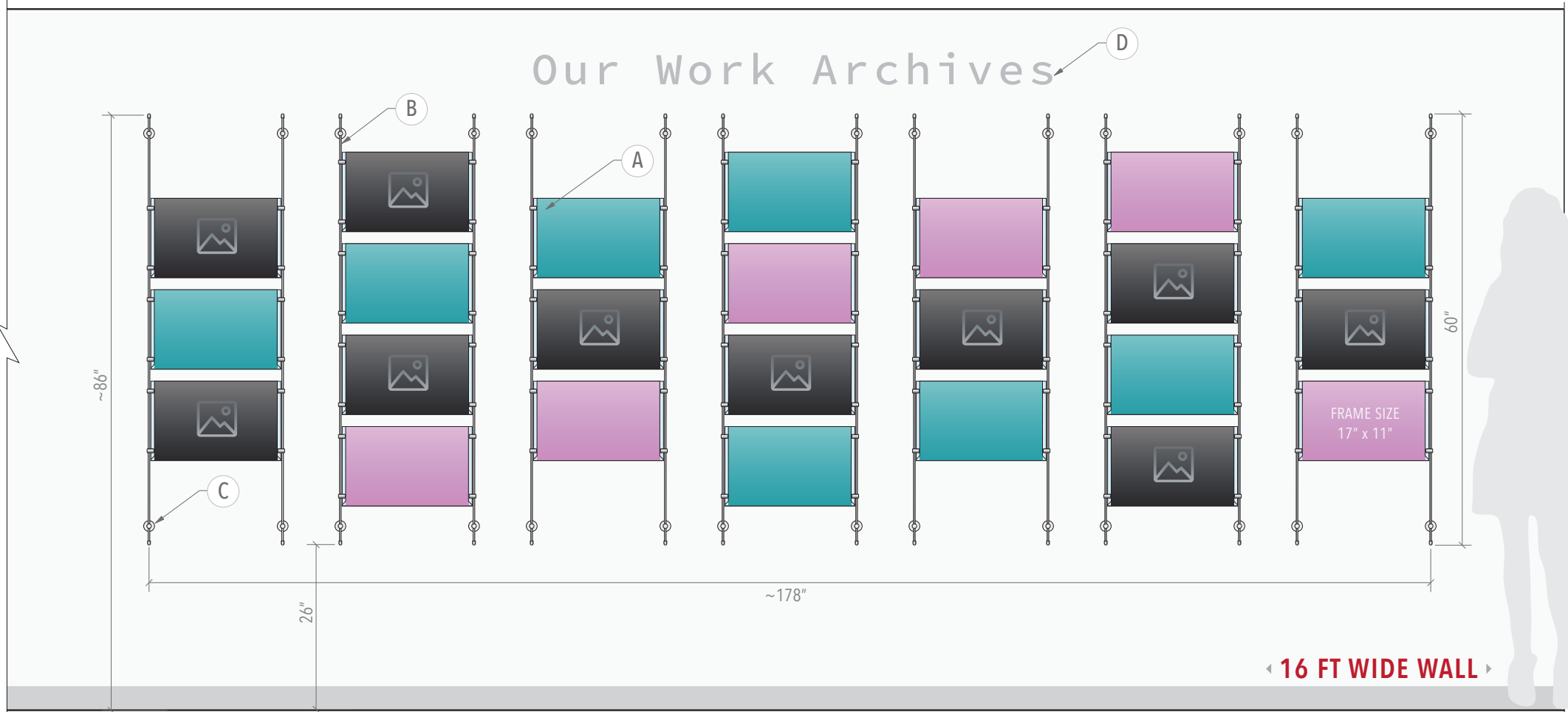


ELEVATION



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: DC2133

Title: Photo Wall Display

Description: Display incorporates acrylic easy access holders/frames for 17" x 11" format photo or photos inserts and documents mounted to wall with 6mm rod system.

Display Size:
69"H x 178"W

Wall Size Requirements:
16 FT (192 IN) Wide

Display Hardware:
Rod Display System

Classification:
Photo wall display ideas
Photo wall display kit
Photo wall display concepts
Photo wall display systems
Photo display board
Employee recognition wall displays
Employee photography

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

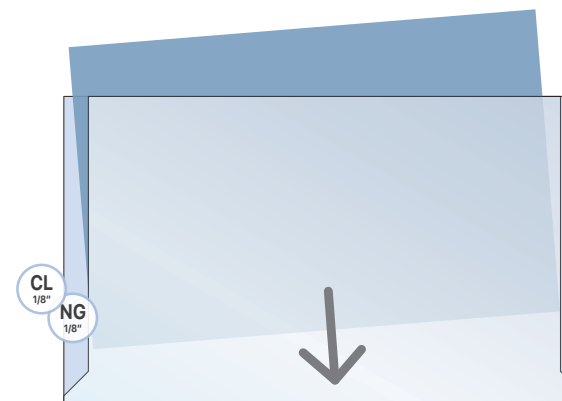
COMPONENT LIST:



NOTES:

- A** Clear or Non-Glare Easy Access Acrylic Holder / Sleeve for 17"W x 11"H photo or info/poster inserts (works with standard prints or paper posters up to 135 gsm or 1 mm (1/32") thickness / not included).
- B** 6mm diameter vertical rod display system mounted to wall with twist-n-lock drywall anchor. Supplied with single R1500 rod cut at 59" length with flat ends for use with REC decorative caps.
- C** Rods are mounted onto the wall with WM11 supports. P01 decorative support plates are optional.
- D** Optional Dimensional Lettering & Logo / **NOT INCLUDED**
Use "ADD-ON" tab on the web-store to order by selecting letter size, font style, and providing the copy/text line or vector file.

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



Clear or non-glare acrylic folded open-top holder / envelope style frame with side tabs for mounting.