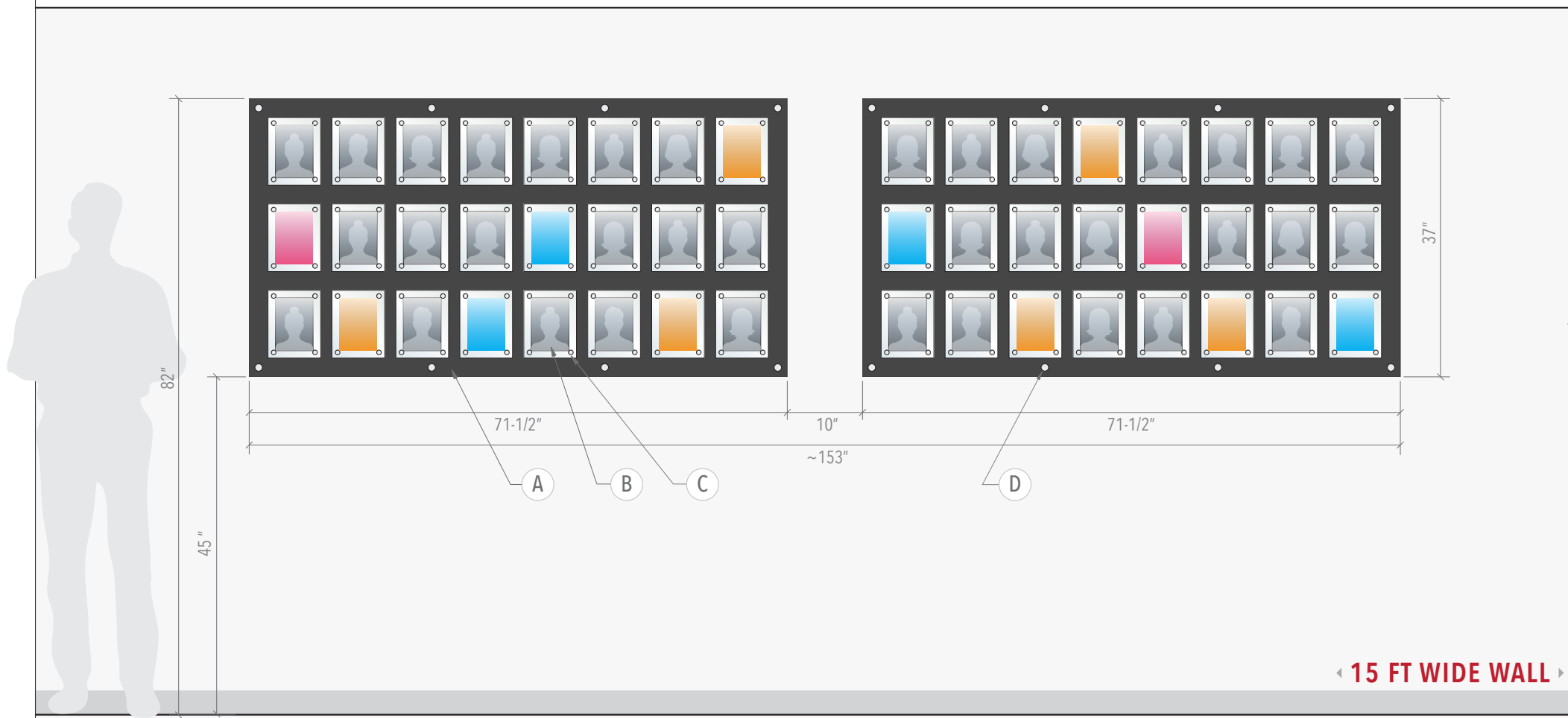


# ELEVATION



◀ 15 FT WIDE WALL ▶



**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@novadisplaysystems.com  
www.novadisplaysystems.com

## Wall Display Concept

ID: DC1239-A

Title: Collage Photo Display

**Description:** Display incorporates sleek frameless acrylic photo frames on large back-panel mounted to wall with 1" diameter wall standoff supports.

**Display Size:**  
37"H x 153"W (Adjustable Width)

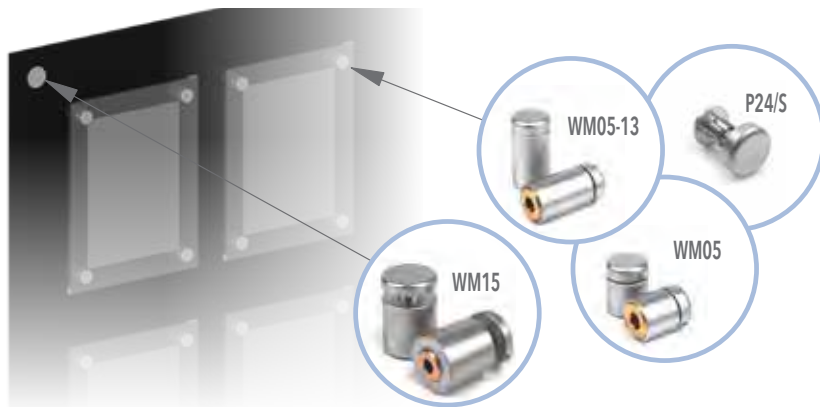
**Wall Size Requirements:**  
15 FT (180 IN) Wide

**Display Hardware:**  
Frameless Standoff Display System

**Classification:**  
Acrylic collage frames  
Collage wall frames  
Collage photo frames  
Collage photo display  
Collage photo display kits  
Custom collage frames

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.

## DETAILS:



## NOTES:

- A** Back Panel – 1/4" thick Acrylic Back Panels (2 ea) come in few options: clear, frost, matte white, or matte black.
- B** Frame Set – Each 1/8" thick Clear/Non-Glare Acrylic Frame Set can accommodate 5" x 7" art/photo inserts (total 24 inserts per panel). Inserts are mounted in between the two front pieces of acrylic and fixed in place with low-tack (3MTM 9415PC Removable Repositionable) double sided adhesive tape. Laser-etched markings on the clear acrylic back piece allow for easy insert placement. Acrylic frame sets are mounted to larger panel with projecting standoffs or flush caps.
- C**
- D** Wall Mounting – Back panel is drilled for M10 studs and mounted to wall with 1" diameter standoffs projecting 1" from wall surface.

**Hardware:** Standoff wall mounts are supplied in satin chrome finish as standard.

## COMPONENT LIST:



## Sheet:

Page: 1 of 1

Scale: n/a