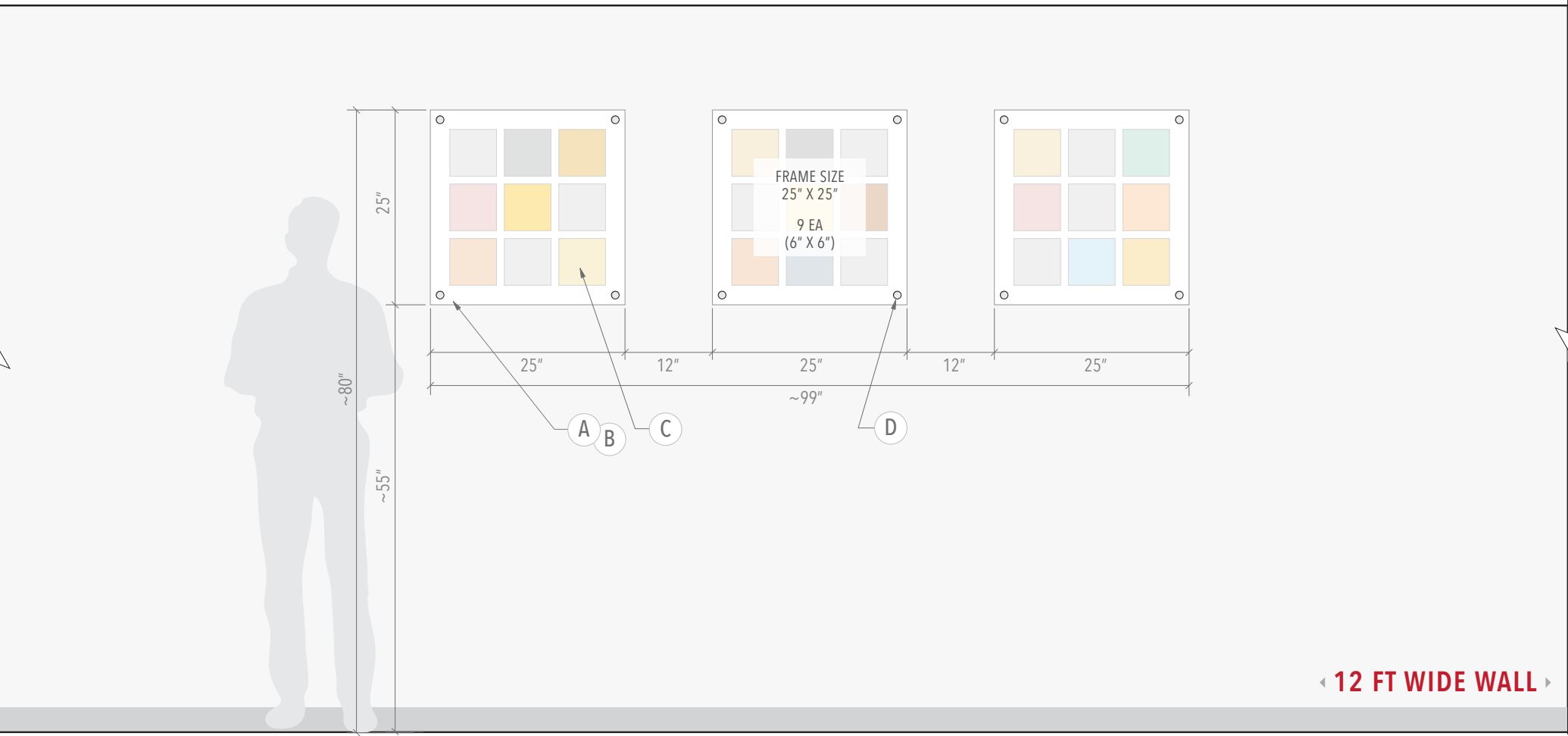
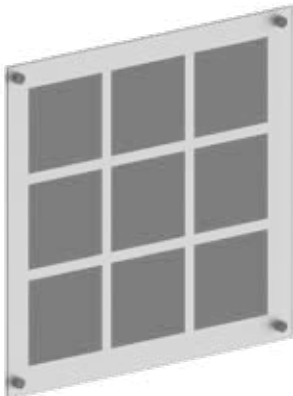
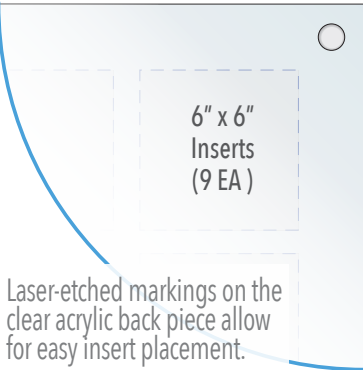


ELEVATION



DETAILS:



NOTES:

- A Back/Front Panel** – This collage acrylic frame set comes with a 1/4" thick Acrylic Back Panel (*available in few options: clear, frost, matte white, or matte black*) and a 1/8" thick Non-Glare Acrylic Front Panel used as overlay to hold multiple photo inserts in a regular grid.
- C Inserts** – Frame can accomodate 6" x 6" (**9 ea**) art/photo inserts placed in between the front and back pieces of acrylic and fixed in place with low-tack (*3MTM 9415PC Removable Repositionable*) double sided adhesive tape. Laser-etched markings on the acrylic back piece allow for easy insert placement.
- D Wall Mounting** – Panels are drilled for M6 studs and mounted with double-depth 1" diameter standoffs projecting 1" from wall.

Hardware: Standoff wall mounts are supplied with a satin chrome finish as standard. Other finish options may be available during checkout in the online cart.

COMPONENT LIST:



WSM2525-M6 AL (BL/SS)
(12 ea)



P75-TWL
(12 ea)



14ASP-2525/H/DC1233
(3 ea)



14ASP-2525NG/H/DC1233
(3 ea)

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: **DC1233**

Title: Collage Photo Display

Description: Display featuring a single front acrylic panel overlaying multiple photo inserts on a matching-size back panel, secured to wall with standoffs.

Display Size:
25"H x 99"W (Adjustable Width)

Wall Size Requirements:
12 FT (144 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.

Sheet: