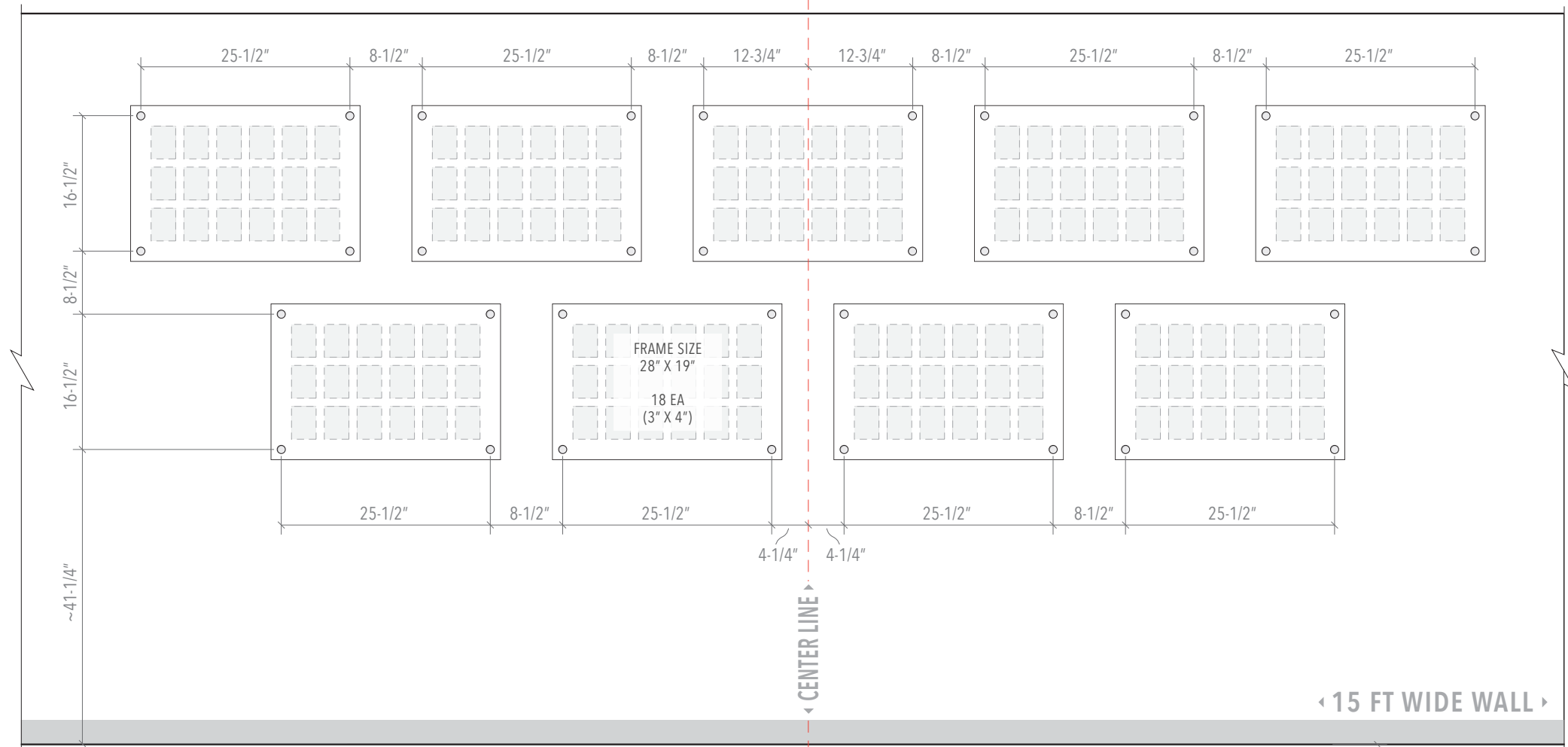


## WALL INSTALL TEMPLATE



### Standoff Supports / Finish Options

#### WSM2525-M6 AL

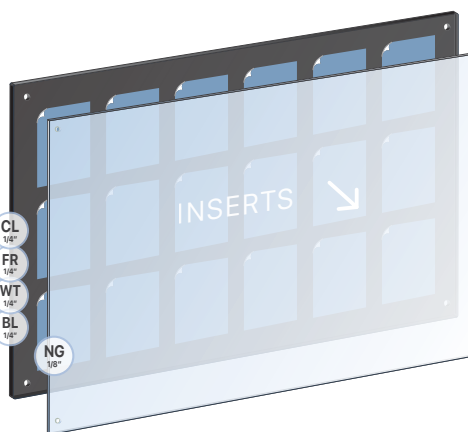
**Satin Anodized Aluminum Finish** – fittings are treated through anodizing process that converts the aluminum surface into a decorative, durable, corrosion-resistant, anodic oxide finish.

#### WSM2525-M6 SS

**Natural Stainless Steel Finish** – machined using high-grade stainless steel then brushed for a satin texture.

#### WSM2525-M6 BL

**Black Anodized Aluminum Finish** – fittings are treated through anodizing process and surface is coated with a black satin/matte finish.



### Single Small Size Panel-Frame Configuration for Multiple Inserts

Acrylic collage frames are supplied as a set with 1/4" thick "clear, frost, matte white, or matte black" acrylic panel for use as backing and 1/8" thick "non-glare" overlay acrylic panel for use as front cover. Panels are drilled for M6 studs and mounted with 1" diameter standoffs projecting 1" from wall surface. Photo inserts are mounted in between the two front pieces of acrylic and fixed in place with low-tack (3M™ 9415PC Removable Repositionable) double sided adhesive tape.

**Note:** Non-glare (non-reflective) acrylic front cover helps to reduce the glare and provides a mild protection against harmful UV rays.



## Wall Display Concept

ID: **DC1229-A**

Title: Collage Photo Display

Display Size:  
44"H x 164"W

Wall Size Requirements:  
15 FT (180 IN) Wide

## Wall Install Template

ID: **DC1229-A-WT**

**Note:** Dimensions on the drawing display hardware mounting points on the wall. These are suggested dimensions and can be slightly modified to accommodate for your own wall specifics.

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