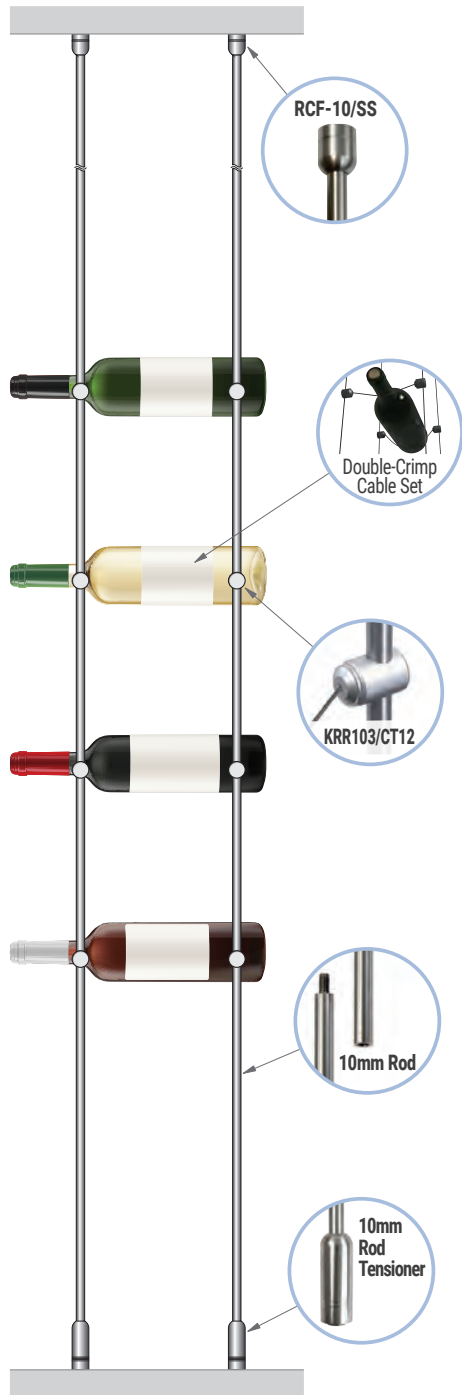
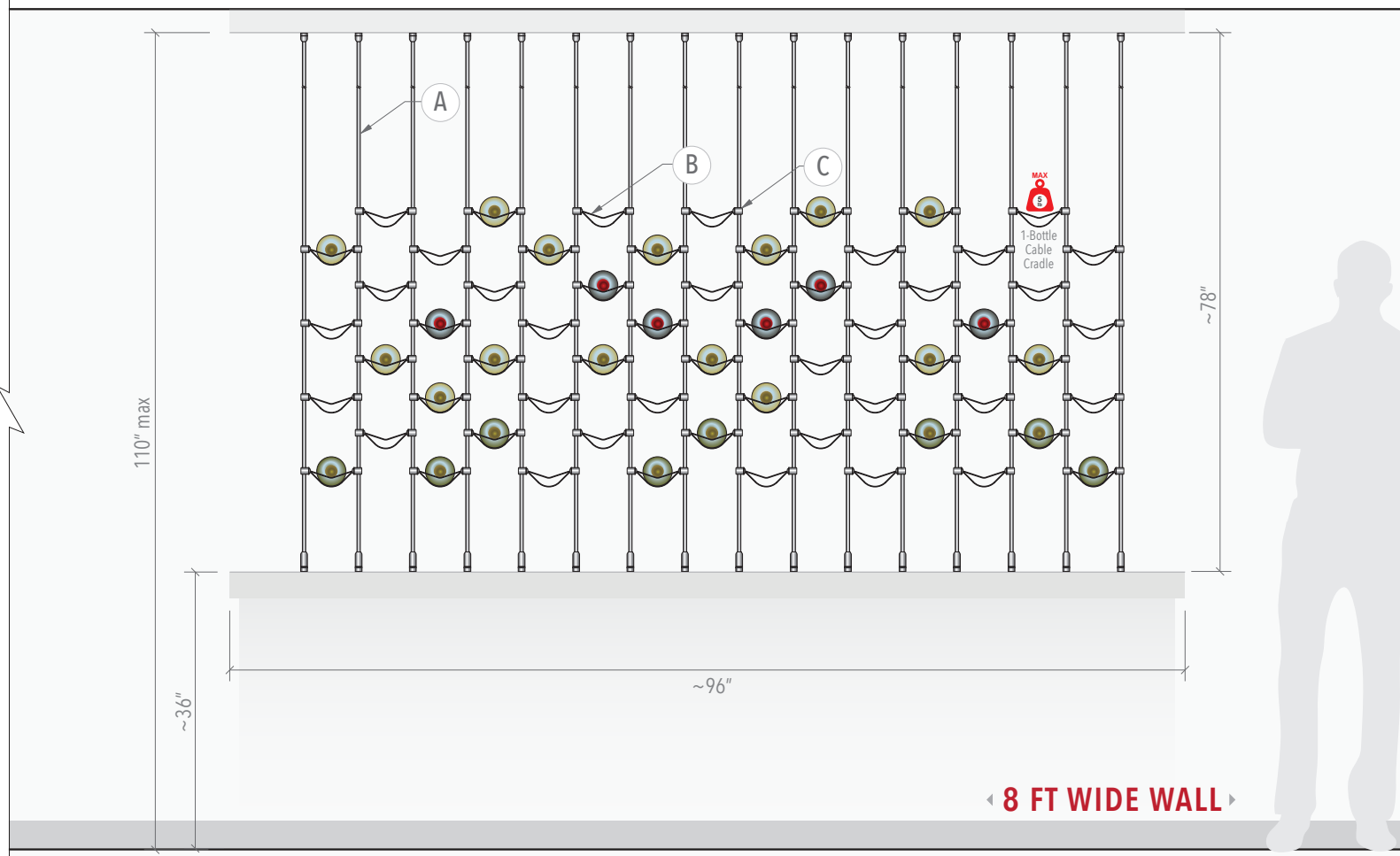


DETAIL:



ELEVATION



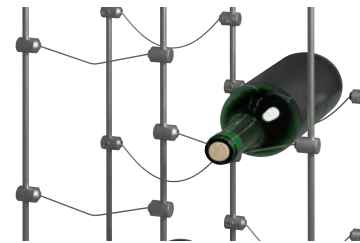
COMPONENT LIST:



NOTES:

- A** 10mm Diameter Rod Suspension System for Ceiling-to-Countertop Mounting Installations – this configuration includes a set of 1.5M (4' 11-1/16") and 0.5M (1' 7-11/16") long threaded rods that can be joined to span up to 2.0M (6' 5-3/4") in height. Rods can be adjusted or shortened on-site during installation. Standard stainless steel rods with M6 threads can be purchased separately, allowing this display to be transformed into a ceiling-to-floor configuration.
- B** Specially designed wire cradle/cable sets are available for use with Standard Bordeaux Wine Bottles (750mL; 292 x 75mm).
- C** The wire cradle/cable sets are attached to the rods using RR103/SS and CT-12/SS supports and securely locked into the desired position with set screws, using the supplied hex key.

Hardware Finish: All fixings, components supplied in stainless steel finish.



This wine rack display features specially designed wire cradle/cable sets for single-bottle display, elegantly suspended using 10mm stainless steel rod display system. Designed for ceiling-to-countertop installations, it combines sleek cable and durable rod components in stainless steel finish to create a modern, space-efficient solution for showcasing your wine collection.



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: DC3307

Title: Wine-Cellar Display

Description: This wine rack display features specially designed wire cradle/cable sets for single-bottle display, elegantly suspended using 10mm stainless steel rod display system.

Display Size:
78"H x 91"W

Wall/Counter Size Requirements:
8 FT (96 IN) Wide

Display Hardware:
Rod Display System

Classification:
Suspended wine bottle display ideas
Suspended wine racks concepts
Wine bottle display showcase
Wine bottle display concepts
Wine racks display solutions

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: