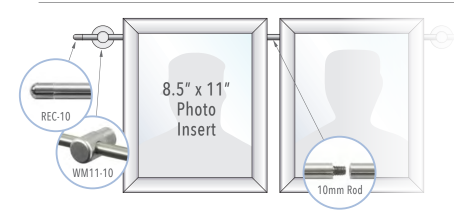


## **DETAILS:** NOTES: **COMPONENT LIST:**



- 10mm diameter horizontal rod display system mounted to wall with twist-n-lock drywall anchor. Threaded **R1500-10** rods are joined together to 177" overall length. Use **REC-10** decorative caps to finish ends.
- Front-Load Aluminum Frames for 8.5" x 11" photo inserts. Supplied in round or square frame profile style with satin anodized finish in silver or
- Rods are mounted to wall with **WM11-10** supports with 24-1/2 inches space between wall mounts centers.
- Dimensional Lettering: "WALL OF HONOR" in 5" high Futura Medium Font Style Laser Cut Acrylic Letters in 1/4" thick satin/matte black finish face and double-sided tape on the back for wall mounting.

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



WM11-10

(16 ea)

P50-TWL

(16 ea)



(16 ea)



REC-10



\*R1500-10

**Futura** Medium

12FF100R-8511 (R/SQ) 18HAP-0707/10mm 14LTR-FUTURA-MEDIUM (Silver or Black / Round or Square) (28 ea) (28 ea)

-5IN-12-BK (1 SET)

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.

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** 

Title: Recognition Wall Display

**Description:** Display incorporates aluminum front load snap-open frames for

8.5" x 11" photo inserts mounted to wall with 10mm diameter horizontal rods.

Wall Size Requirements: 16 FT (192 IN) Wide **Display Hardware:** Hook-on Rod Display System

ID: DC2603

Display Size: 40"H x 177"W

Classification: Recognition wall ideas Recognition wall kits Wall of honor Wall of valor

Wall of gratitude Military wall of honor

## Sheet:

**Page:** 1 of 1 Scale: n/a