Evolve 1-Module Low Gondola

Henrickson Normal Public Library

Project: C9711 File: C9711

Designer: Edomschot February 4, 2025

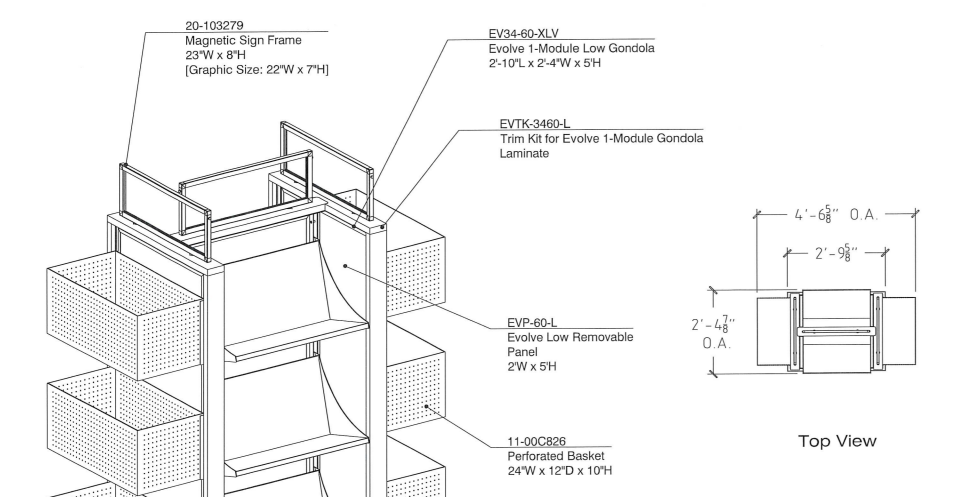


Modular & Custom Retail Displays 1325 N. Mittel Boulevard Wood Dale, IL 60191

The submitted designs are the property of OPTO International, Inc. Imitation or adaptation in part or whole are expressly forbidden without the written consent of OPTO International, Inc. Copying or distribution of this information is prohibited without written consent of OPTO International, Inc.

T 800.248.OPTO | F 630.860.7311 www.optosystem.com sales@optosystem.com

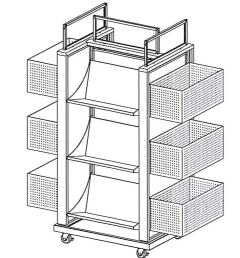
Side View



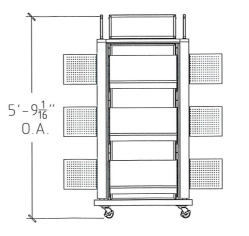
11-100083

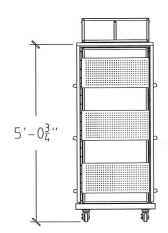
Book Shelf

24"W x 10"D x 12"H



Reverse Perspective View



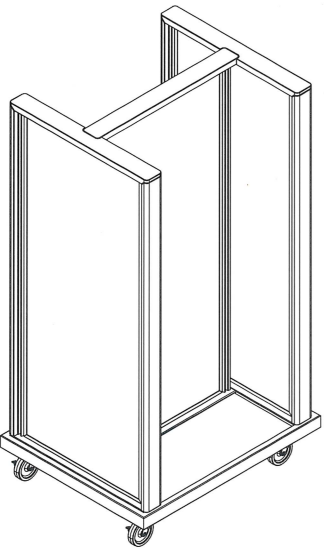


Perspective View

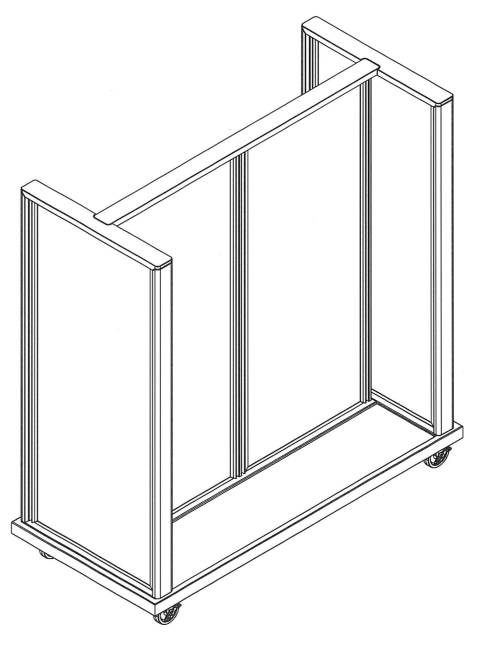
Front View

EVOLVE GONDOLA INSTALLATION

DIRECTIONS APPLY TO ALL EVOLVE GONDOLAS SHOWN BELOW







2 MODULE



This drawing is the property of Opto International, Inc. and may not be copied or otherwise reproduced without written permission.

Whe confirm that the design and information shown meets our approval. Any amendments and or alterations must be advised in writing.

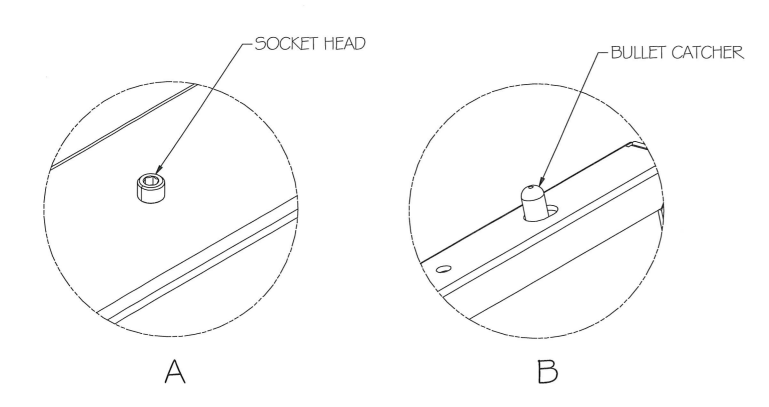
Signed:____ On behalf of Company:__

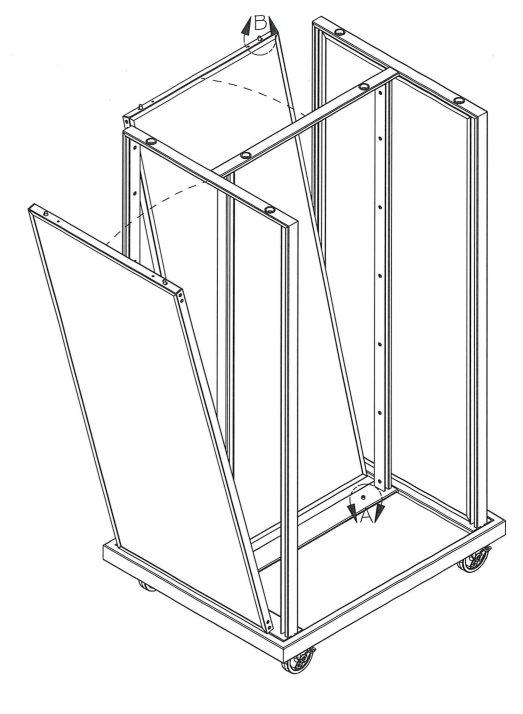
Drawing File: EV34-60-XLV_GENERIC INSTALL
Drawn By: js
Date: 1/9/2017

Revision: Page: 1 of 3

I. MOUNT PANELS TO FRAME

- -ANGLE PANEL AS SHOWN SO THAT THE HOLES IN THE BOTTOM ARE SEATED OVER THE SOCKET HEADS PROTRUDING FROM THE BASE OF THE FRAME.
- -PUSH TOP OF PANEL INTO THE FRAME UNTIL BULLET CATCHERS LOCK PANEL INTO PLACE VERTICALLY.
- -REPEAT UNTIL ALL CENTER AND END PANELS ARE INSTALLED.







This drawing is the property of Opto International, Inc. and may not be copied or otherwise reproduced without written permission.

We confirm that the design and information shown meets our approval.

Any amendments and or alterations must be advised in writing.

Signed: Date:

Drawing File: EV34-60-XLV_GENERIC INSTALL

Drawn By: js
Date: 1/9/2017
Revision:
Page: 2 of 3

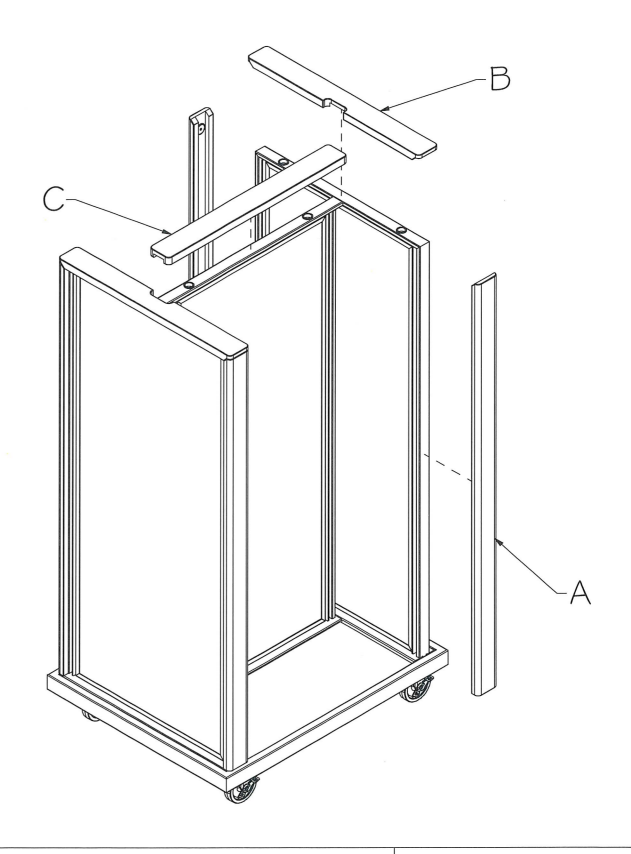
2. MOUNT MAGNETIC CLADDING TO FRAME

- -MOUNT UPRIGHT CLADDING (A) TO ALL 4 SIDES OF FRAME.
- -MOUNT END CLADDING (B) TO TOP OF FRAME WITH CUTOUTS FACING INWARD.
- -MOUNT CENTER CLADDING (C) TO TOP OF FRAME BETWEEN BOTH ENDS.

NOTE: MAGNETS ARE STRONG! BE CAREFUL NOT TO PINCH FINGERS BETWEEN CLADDING AND FRAME DURING ASSEMBLY.

3. LOCK CASTERS

- -IF NECESSARY, TWIST LOCKS CLOSED ON ALL 4 CASTERS.
- -INSTALLATION IS NOW COMPLETE.





This drawing is the property of Opto International, Inc. and may not be copied or otherwise reproduced without written permission.

We confirm that the design and information shown meets our approval. Any amendments and or alterations must be advised in writing.

Signed:	Date:
On behalf of Company:	

Drawing File: EV34-60-XLV_GENERIC INSTALL

Drawn By: js
Date: 1/9/2017
Revision:
Page: 3 of 3