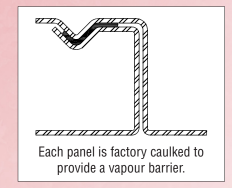
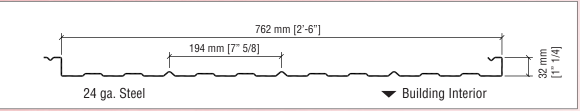


## Primary Components of an Insulated Metal Wall System

- 1. ML762 Interior Sealed Liner
- 2. MC914 Exterior Wall Cladding
- 3. Notched Z-Bar sub-girts
- 4. Structural wall girts
- 5. U-Channel base
- 6. Base flashing
- Wall insulation





## **Description**

MakLoc's ML762 is a sealed interior liner system that serves as an integral part of the walls and roofs.

- Fully sealed seams act as an air and vapour barrier retarder preventing the migration of moist air into the insulated wall cavity.
- Attractive surface for the interior of the building. Available in different colors and finishes.
- Temporarily encloses the building structure from the elements allowing for other trades to work inside while the remaining exterior components are installed.
- Available as a perforated liner for acoustical and noise reduction applications.

## **Material and Finishes**

- All MakLoc ML762 liner is made from 24 gauge steel.
- Durable G90 (Z275) Galvanized or AZ50 (AZM150) Aluminum-Zinc Alloy coating provides protection even in areas with high humidity.
- HDP (High-Density Polyethylene) paint comes in many different colors. Refer to the color chart for more detail.

MakLoc Buildings Inc. reserves the right to change the specifications contained herein without notice.

The values shown here are for general information only and are not intended to serve as a form of advice. MakLoc believes that the values contained herein are accurate and reliable as of the date of publication. Any reliance on the information above without the consultation of MakLoc shall be at the user's own risk.

© MakLoc Buildings Inc. All rights reserved. www.makloc.com (Toll Free) 1-888-774-7792



www.makloc.com