

A-Mezz Fixed Vertical Ladders

with or without parapet crossover

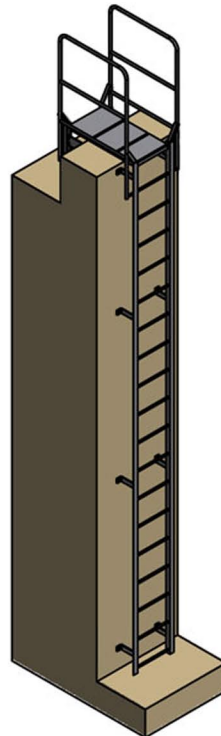
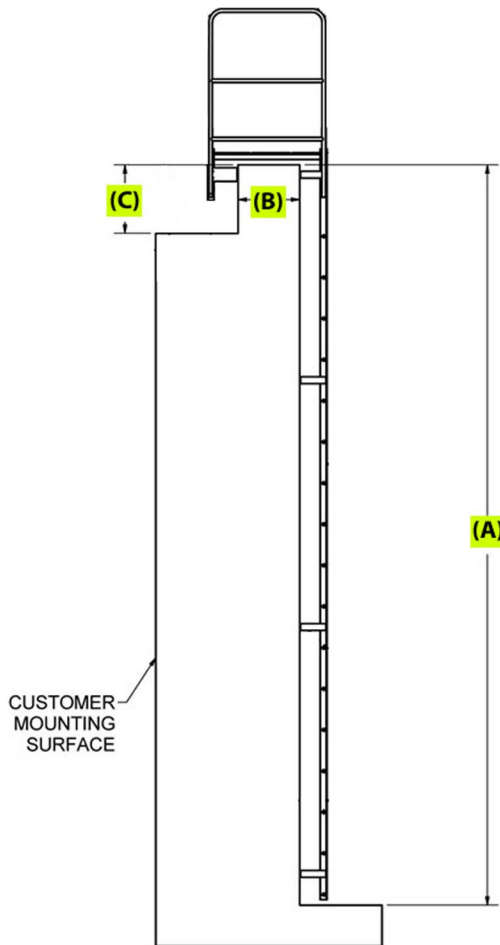
LAYOUT SERVICE
AND QUOTATION
WORKSHEET

**For a custom quote please print out, complete and FAX to 866-550-5745,
or EMAIL to info@amezz.com**

Name _____ City _____ State _____ Zip _____
 Company _____ Phone _____ Ext _____
 Address _____ Fax _____
 _____ Email _____

Dimension of (A) (floor to parapet): _____
 Dimension of (B) (parapet thickness): _____
 Dimension of (C) (parapet to roof descent): _____

NOTE: if there is no parapet, the dimensions of (B) and (C) will be zero (0") and no crossover will be needed.



- Add-ons:**
- Steel safety cage
 - LG6: Lockable security rung door
 - CG: cage entry gate
 - MLG24-P: 24" safety gate for top of ladder
- Finish:**
- Standard powder coat
 - Hot dipped galvanized
 - Aluminum
 - Stainless steel

**FOR ASSISTANCE CALL:
330-650-5561
8AM-5:00 PM EST**



Po Box 1389
 Hudson, OH 44236
 e-mail: info@amezz.com
 www.amezz.com

A-Mezz Fixed Vertical Ladders

w/ step-across platform for gutter or other obstruction clearance

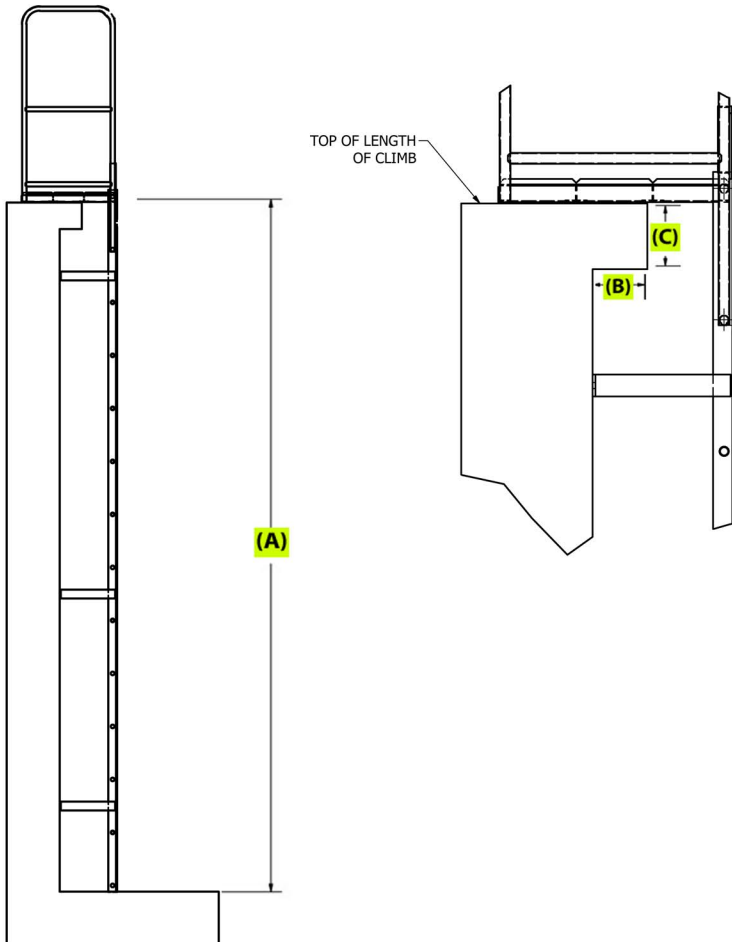
LAYOUT SERVICE
AND QUOTATION
WORKSHEET

For a custom quote please print out, complete and FAX to 866-550-5745,
or EMAIL to info@amezz.com

Name _____ City _____ State _____ Zip _____
 Company _____ Phone _____ Ext _____
 Address _____ Fax _____
 _____ Email _____

Dimension of (A) (floor to roof height): _____
 Dimension of (B) (gutter distance out from wall): _____
 Dimension of (C) (gutter distance down from top): _____

NOTE: If there are obstructions other than a gutter, just note the distance out from wall in dimension (B). *I.e. 3" bundle of wires behind ladder installation location.*



- Add-ons:**
- Steel safety cage
 - LG6: Lockable security rung door
 - CG: cage entry gate
 - MLG24-P: 24" safety gate for top of ladder
- Finish:**
- Standard powder coat
 - Hot dipped galvanized
 - Aluminum
 - Stainless steel

FOR ASSISTANCE CALL:
330-650-5561
 8AM-5:00 PM EST



Po Box 1389
 Hudson, OH 44236
 e-mail: info@amezz.com
 www.amezz.com