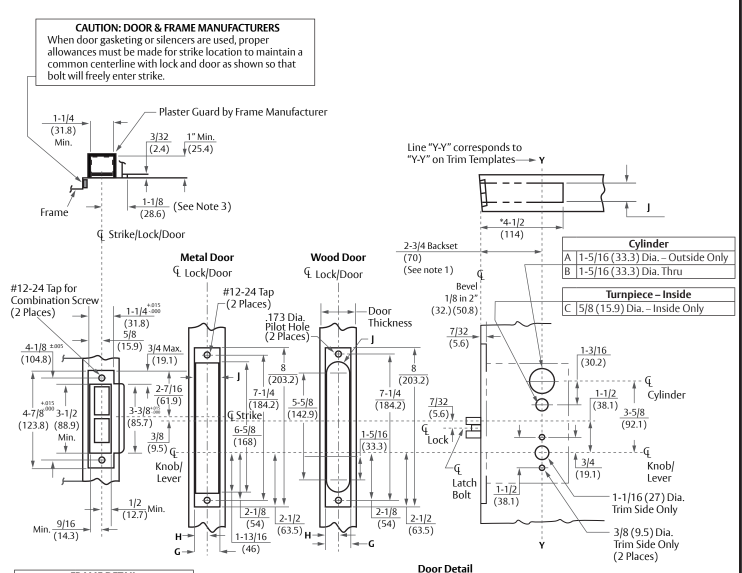
Notes:

- Backset is measured from centerline of bevel which is centerpoint of door thickness.
- 2. (*) When preparing doors for lead wrapped locks, add 1/8 (3.2) to dimensions marked (*) to allow proper clearance.
- 3. 1-1/8 (28.6) strike lip suits frame for 1-3/4 (44.5) thick door, lip will vary for other door thicknesses.
- 4. For preparation of trim, refer to separate template.
- Dimensions given in inches and (mm).
- 6. For open back strike, refer to template T30606.

Series	Series Required Holes		
Function	Α	В	С
ML2010			
ML2020, ML2220	•		
ML2022, ML2222	•		
ML2024, ML2224	• •		
ML2049	• •		
ML2055, ML2255,			
ML2057, ML2257	•		
ML2060, ML2260			•

(2)



FRAME DETAIL				
ANSI Strike	Description			
236L72	Latch & Dead Bolt Holes			
236L73	Latch Bolt Hole Only			
236L74	Dead Bolt Hole Only			
And Optional Box 120F76				

G	Н	J	Door Thickness
1-1/4 (31.8)	5/8 (15.9)	1-1/8 (28.6)	1-3/4 Min (44.5) Standard
1-1/16 (27)	17/32 (13.5)	1-1/32 (26.2)	1-3/8 (34.9) Optional

Tolera	Tolerances			
Inches	(mm)			
.005	(.127)			
.015	(.381)			

RESPONSIBILITY

DOOR AND FRAME MANUFACTURERS ARE RESPONSIBLE FOR PROVIDING ADEQUATE CONSTRUCTION OR REINFORCEMENTS FOR PROPER INSTALLATION OF HARDWARE SHOWN. ALL ARCHITECTURAL BUILDERS HARDWARE MUST BE INSTALLED ON PROPERLY REINFORCED DOORS AND FRAMES, REGARDLESS OF TYPE, MATERIAL, OR METHOD OF CONSTRUCTION.

MUSEO® Trim ML2000 Series Half Trim Option M30



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SUPERSEDES T31162-2 DO NOT SCALE DRAWING

TEMPLATE NUMBER T31162-3 SHEET DATE

08/22