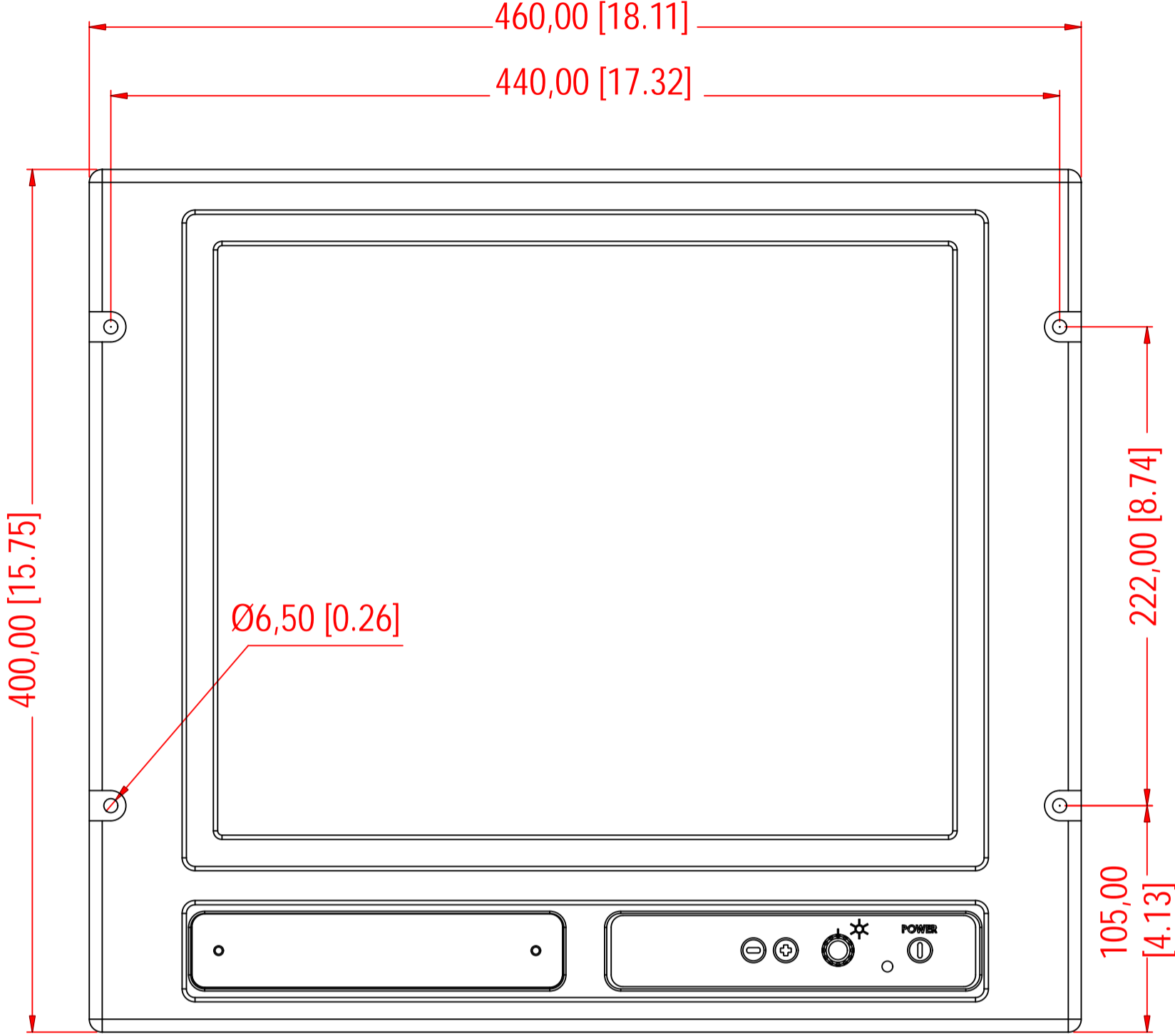


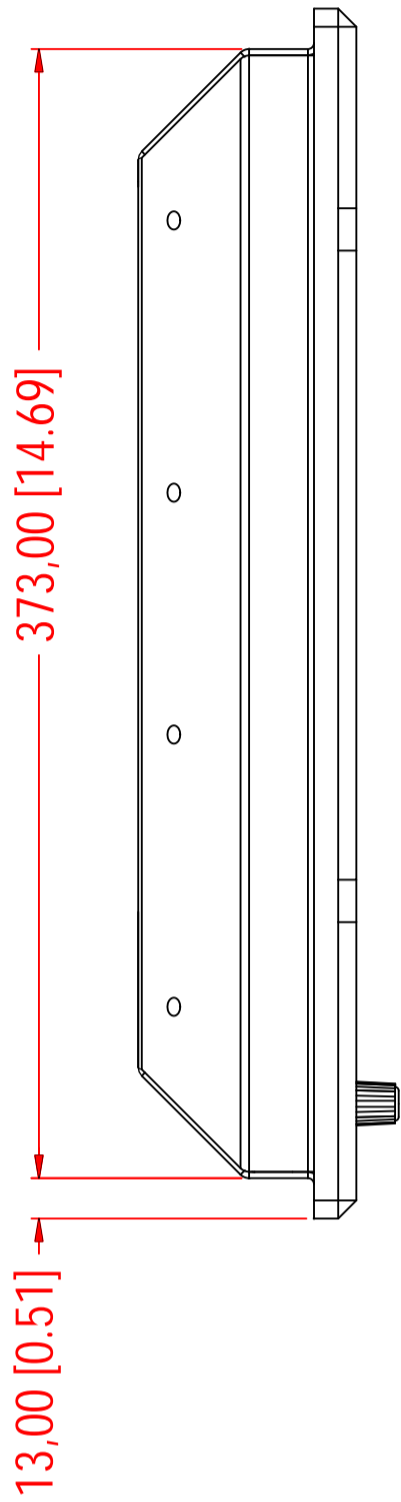
This document is the property of Hatteland Display AS.
This document and any authorized reproduction thereof, must not be used in
any way against the interest of Hatteland Display AS.
Any authorized reproduction, in whole or in part, must include this legend.

HATTELAND STANDARD		Control	Size	Material	Rev	Date
Material type and quality:		Surface treatment:				
Aluminium 5052 Standard EN 485-2 T1 H13		(1) TRIMARK (2) Electrolytic Phosphating				
Ø 3,2 Max/Min Standard EN 10217-1		(2) Powder coating RAL 9011 R9001 TRIMARK				
Stainless Steel AISI 316 L standard EN 4404		Du Pont EPDM 4950327				
Welding specification		Tolerance:				
ISO 58-284		ISO 2768-1 m/del				
Sheet metal fasteners:						
ISO International or equivalent:						
(www.gatesinternational.com)						

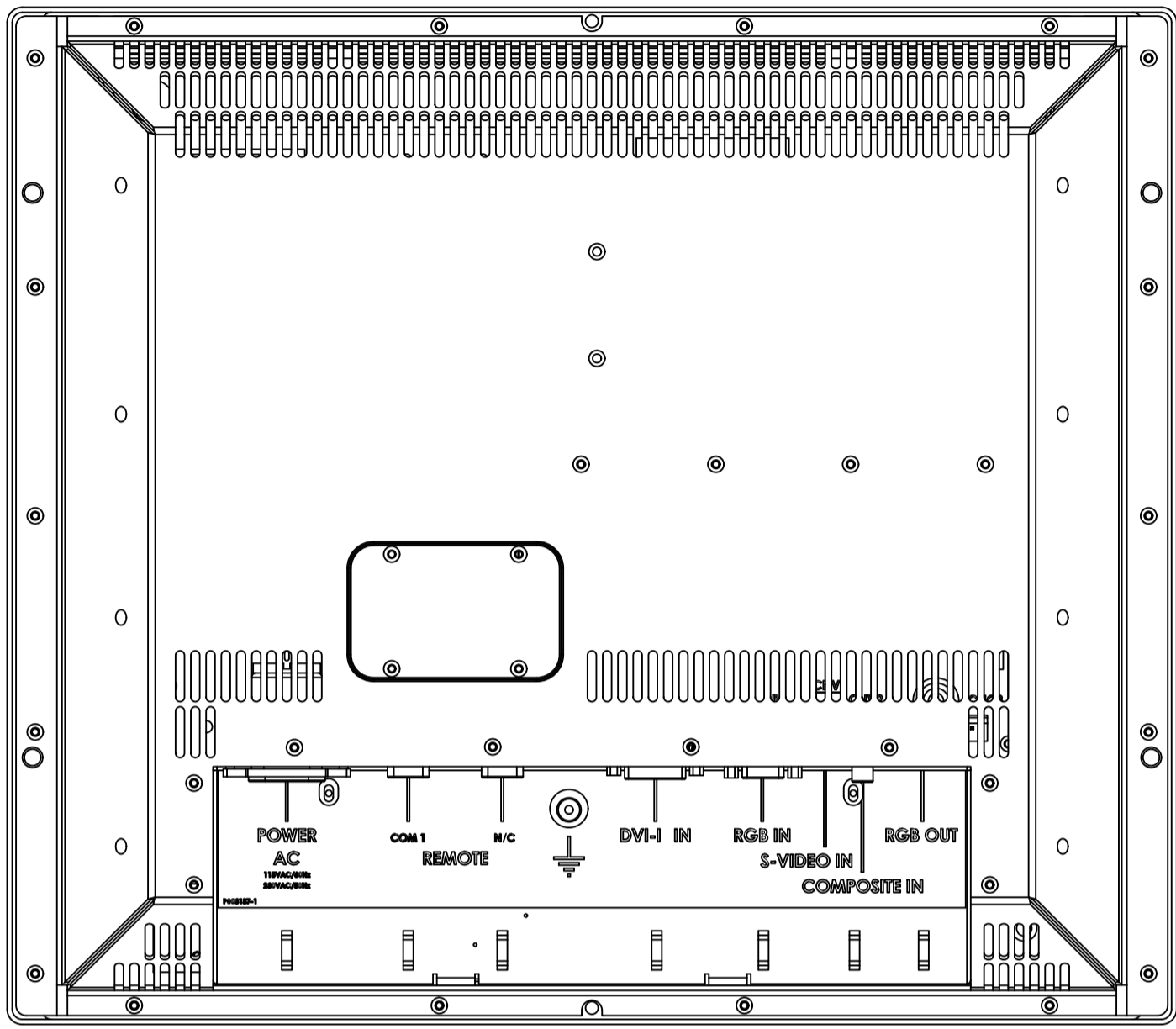
FRONT VIEW



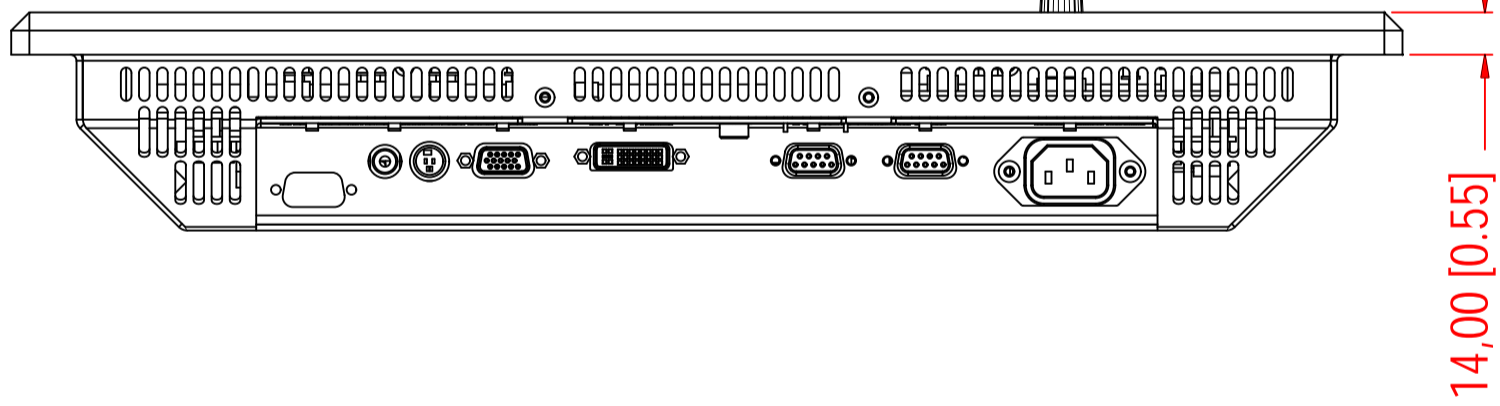
SIDE VIEW



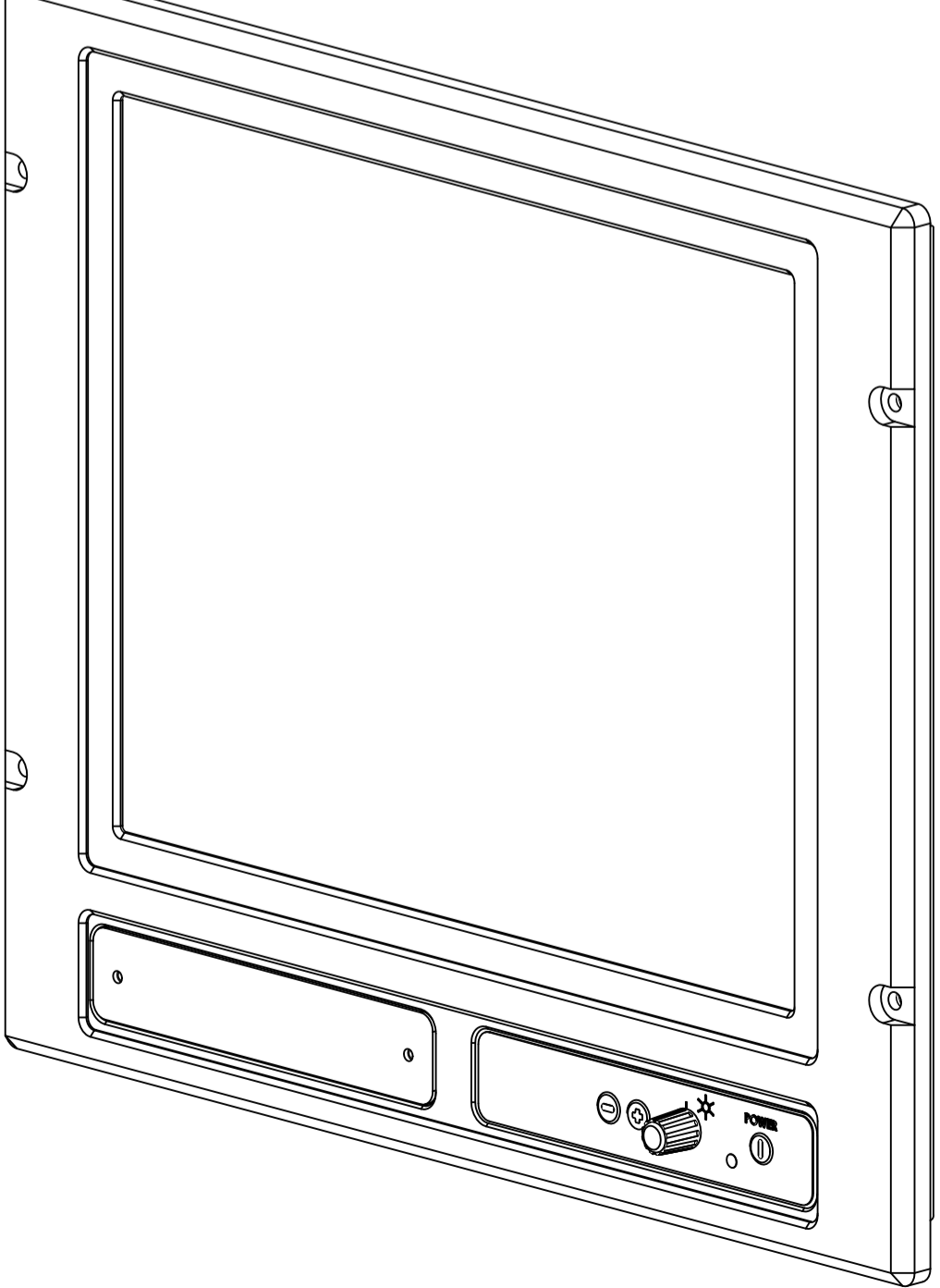
BACK VIEW



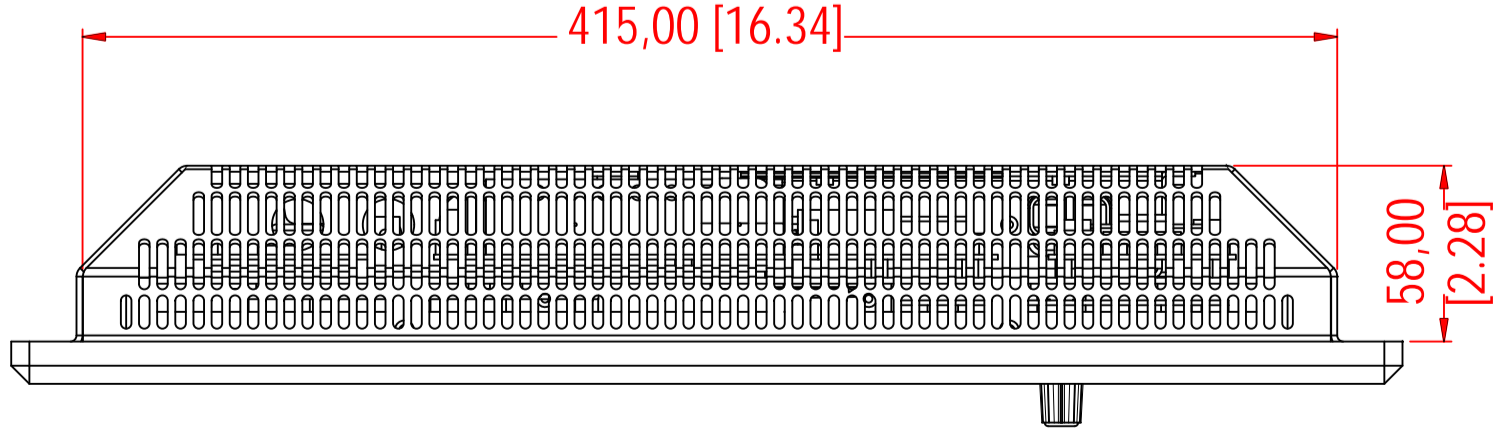
BOTTOM VIEW



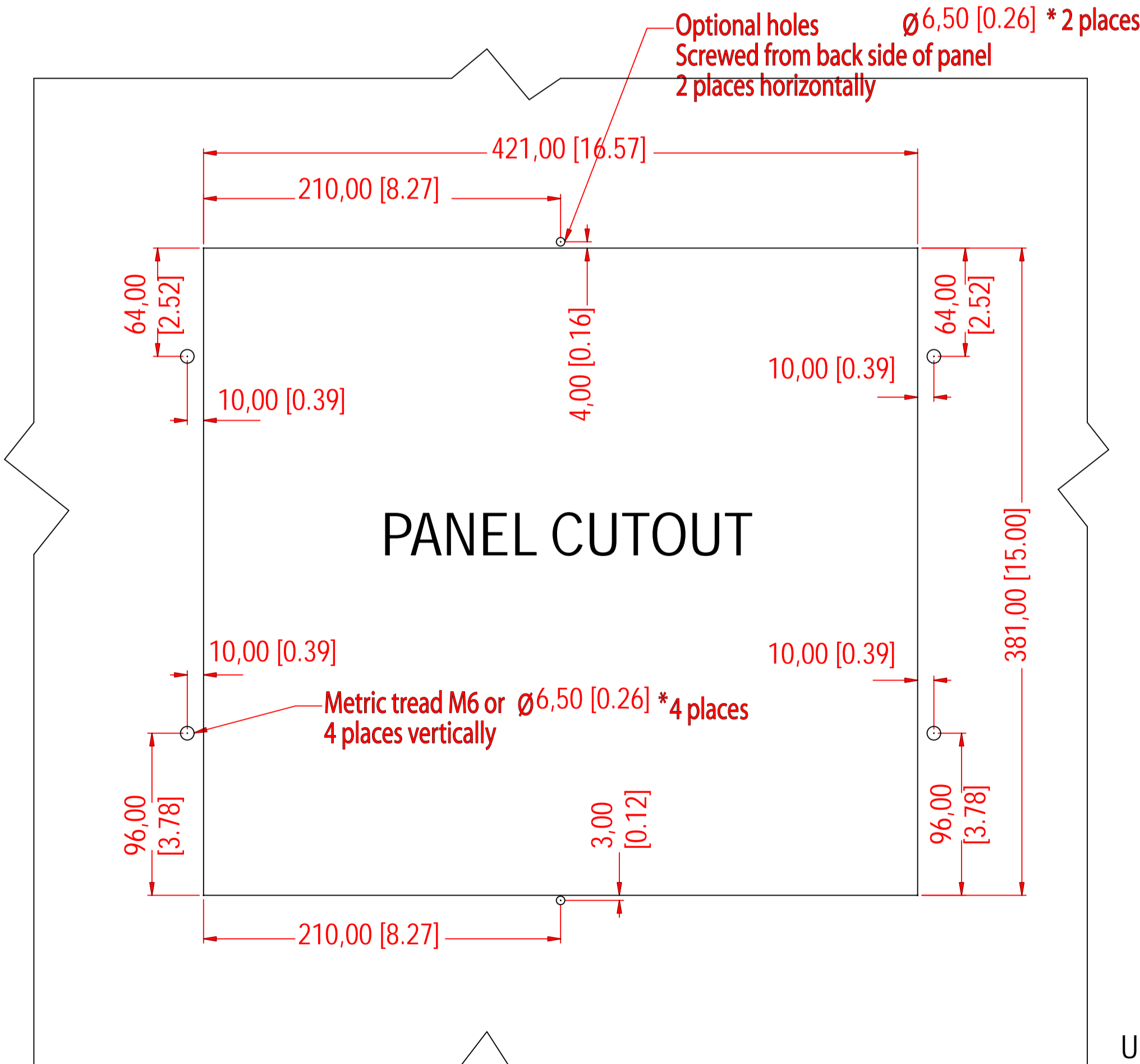
DIMETRIC VIEW



TOP VIEW



PANEL CUTOUT



Optional holes
Screwed from back side of panel
2 places horizontally
Ø6,50 [0.26] * 2 places

Metric tread M6 or Ø6,50 [0.26] * 4 places
4 places vertically

Units: mm [inches]

SALES DRAWING JH 17T02 MMD

MMD-A1, AC Power model shown in this drawing,
but measurements generally apply for all MMD-xx models.

Date:	Mechanical Designer:	Projection:	Size: A1 Format:	HATTELAND® DISPLAY	
	3274		Scale: 1:2.5		
Hatteland Display Åmsøsen N-5578 Nedre Vats			Colour code:	Approved by: -	Revision: OCT 2007
			Surface treatment:	Drawing number: A000980-1	