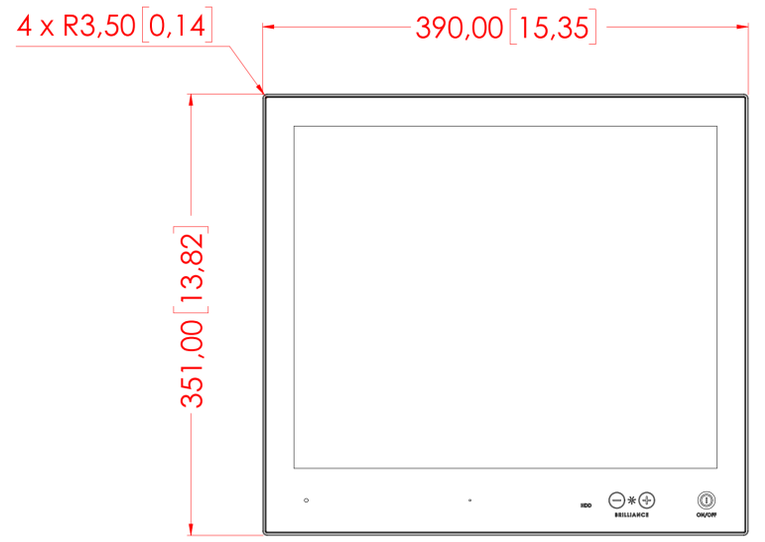


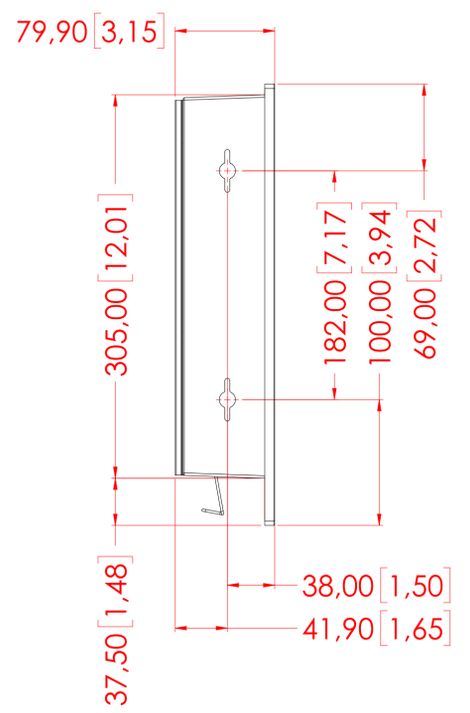
This document is the property of Hatteland Technology AS.
 This document and any authorized reproduction thereof, must not be used in
 any way against the interest of Hatteland Technology AS.
 Any authorized reproduction, in whole or in part, must include this legend.

HATTELAND DISPLAY STANDARD		Created by	Date	Modified by	Date	Revision
Material type and Quality		4761	23.09.2014	7201	14.03.2016	2
Surface treatment						
Aluminum 5052 standard EN 485-2 (1 & 2)		(1) TRIKATION (Zinc/Mangan Phosphatizing)				
Si-37 AluZn; standard EN 10215 (1)		(2) Powder coating RAL 9011 EPOXY STRUCTUR				
Stainless Steel AISI 316 L standard EN 4404		Du.Pol: EP001-4950327				
Welding specification		Tolerance:				
NS-EN-288-4		ISO 2768-1 m/dstl				
Sheet metal fasteners:						
PSM International or equivalent		(www.psminternational.com)				

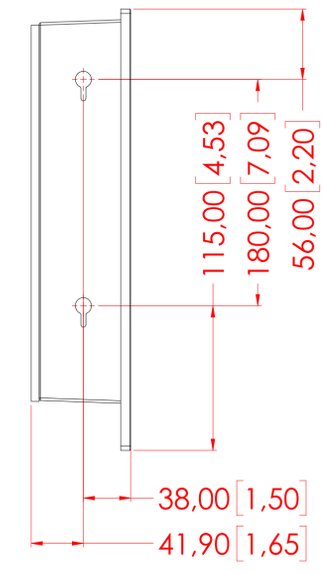
FRONT VIEW



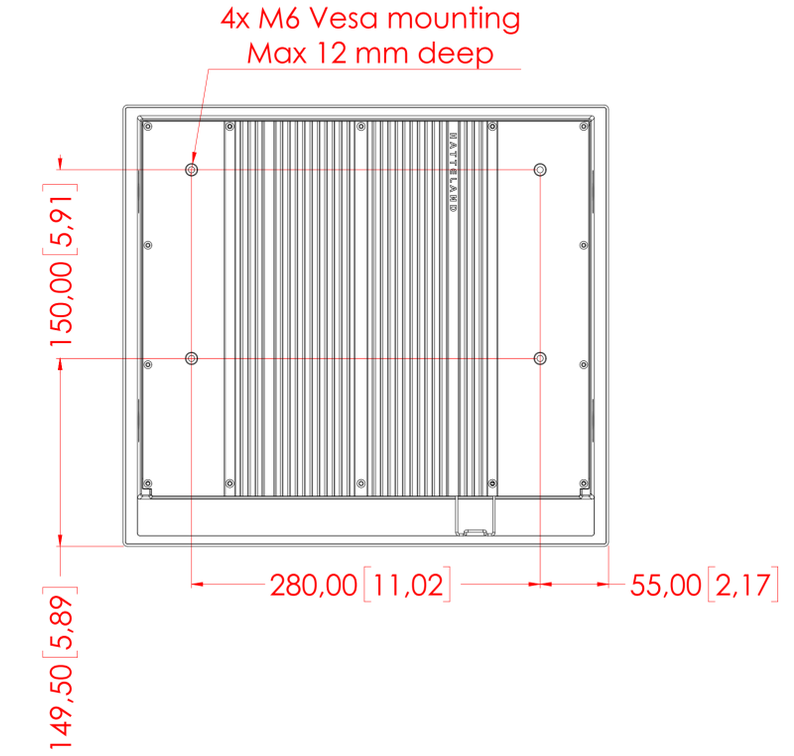
SIDE VIEW Double keyholes



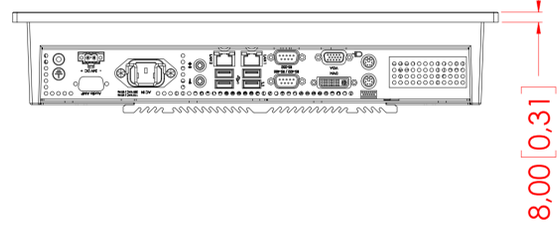
SIDE VIEW Single keyholes



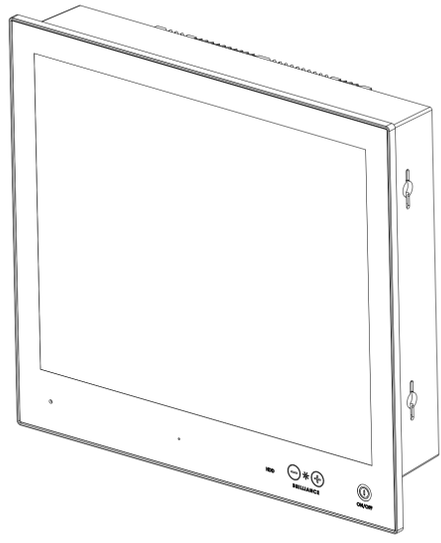
BACK VIEW



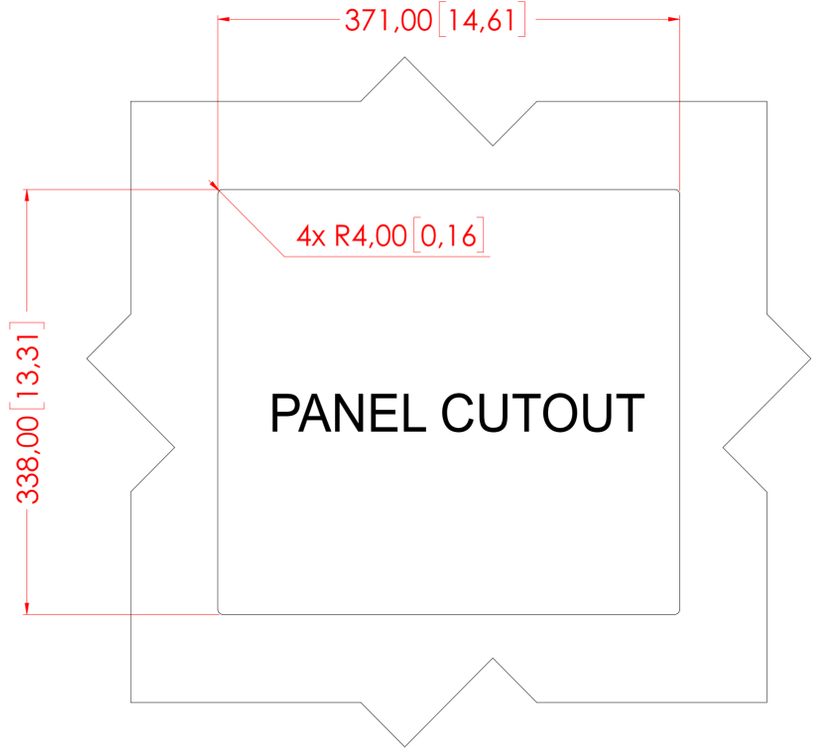
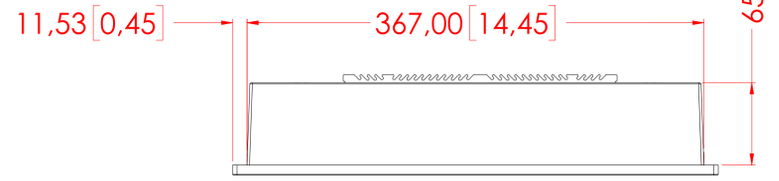
BOTTOM VIEW



DIMETRIC VIEW



TOP VIEW



Units: mm [inches]

SALES DRAWING HD 17T21 MMC MJD-MABA
 model shown in this drawing, but measurements generally apply for all HD 17T21 MxC-xxx-xxxx models

Date:	Mechanical Design	Projection:	A1	HATTELAND TECHNOLOGY an EMBRON Company
10.09.13	8629		Scale: 1:3	
Hatteland Technology AS		Colour code:	Approved by:	Revision:
Eikeskogvegen 52		Surface treatment:	Drawing number:	
N-5570 Aksdal			A002680-1	