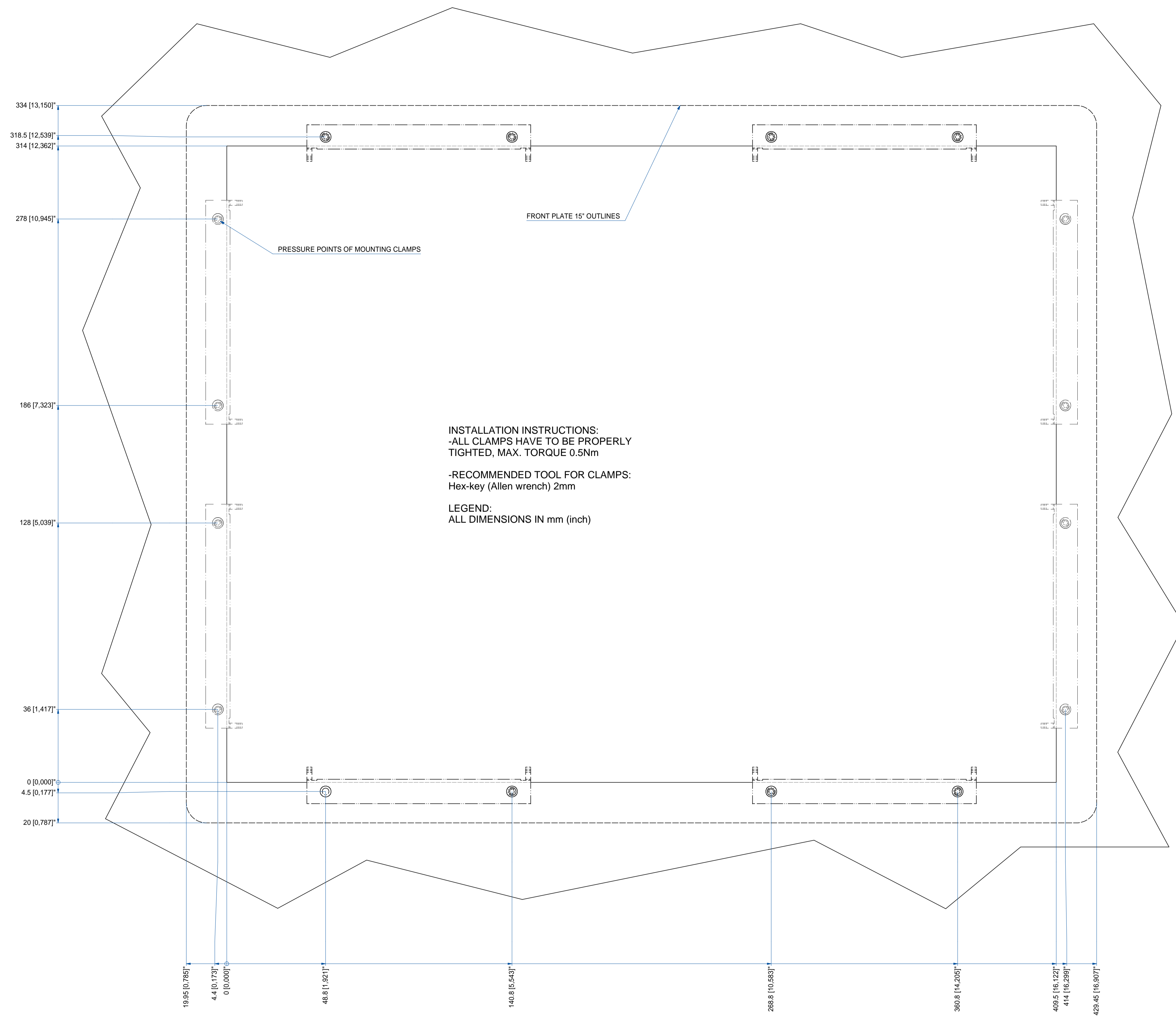
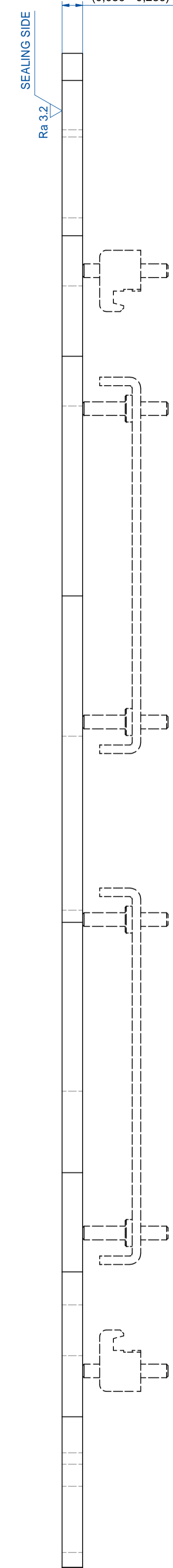


Schutzvermerk nach ISO 16016 beachten! Regard proprietary right according to ISO 16016 !		Maßstab/Scale: 1:2 Teil 1 / Part 1		Art./Part No.:
Datum/Date: 28.03.2012 Name: AFink		Benennung/Specification: V-Panel Express 15'		
Zeichnung/Drawing Nr.:		Dimension		
A First Issue 28.03.12 Fink		kontron		
Index	Änderung/Change	Datum/Date	Name	Order CAD No.: T:\PROJEKTE\Misc\Design\Project\1010_V-Panel ET Express Dimension V-Panel Express 15DM_Front_ohne_Basis.dwg

THICKNESS OF METAL PANEL  
1.5-6  
(0,059 - 0,236)"



INSTALLATION INSTRUCTIONS:  
-ALL CLAMPS HAVE TO BE PROPERLY TIGHTED, MAX. TORQUE 0.5Nm  
  
-RECOMMENDED TOOL FOR CLAMPS:  
Hex-key (Allen wrench) 2mm  
  
LEGEND:  
ALL DIMENSIONS IN mm (inch)



Schutzvermerk nach ISO 16016 beachten! Regard proprietary right according to ISO 16016 !		Maßstab/Scale: 1:1		Art./Part No.:	
Mitar ohne Toleranzangabe Dim. without tolerance descrpt.		ISO 128 Teil 1 / Part 1		Halbzeug, Werkstoff, Oberfläche / Semifinished product, material, Surface finish	
Datum/Date: 28.03.2012		Name: AFink		Benennung/Specification: V-Panel Express 15°	
Revis./Rev.:		Gepr./Chgd.:		Dimension	
Order:		Order:		Zeichng./Drawing Nr.:	
A First Issue		28.03.12 Fink		Blatt/Pg: 2 - 2	
Index:		Änderung/Change:		DIN A1	
CAD No.:		T:\PROJEKTE\Mech\Design\Project\1010_V-Panel ET\ExpressDimension V-Panel Express 15DM_Front_ohne_Bolzen.dwg		Masse/Wiegt [Kg]:	