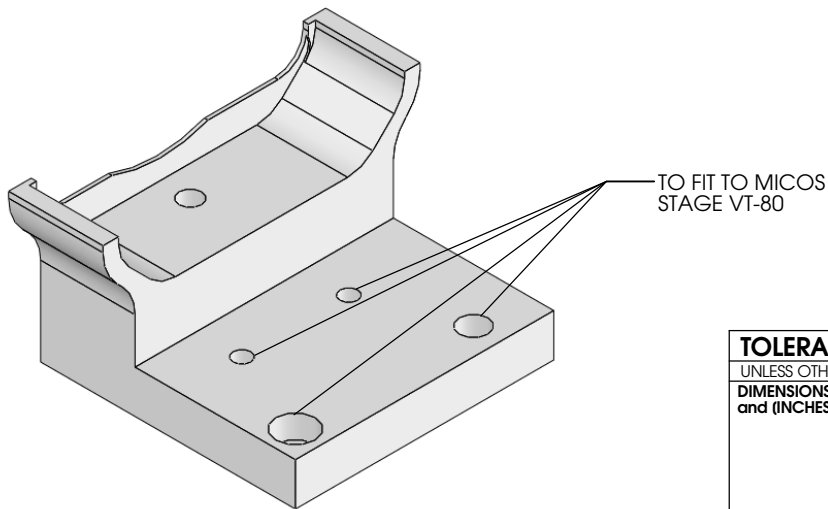
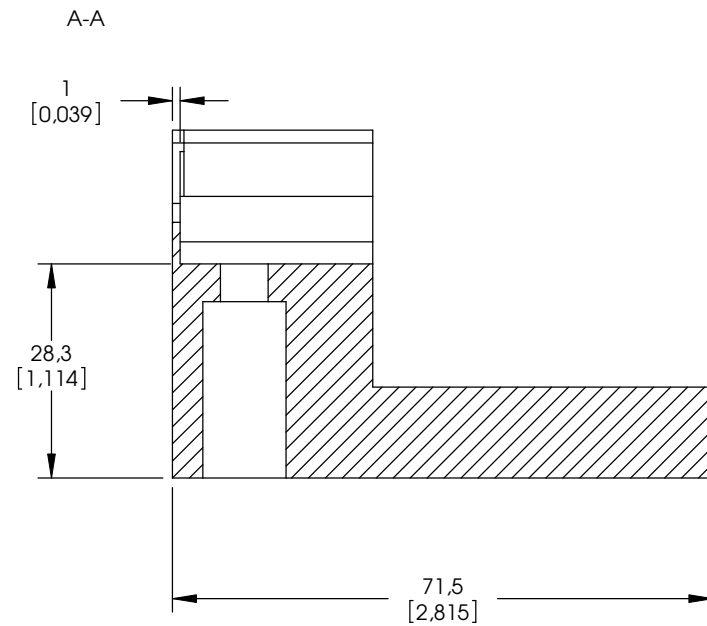
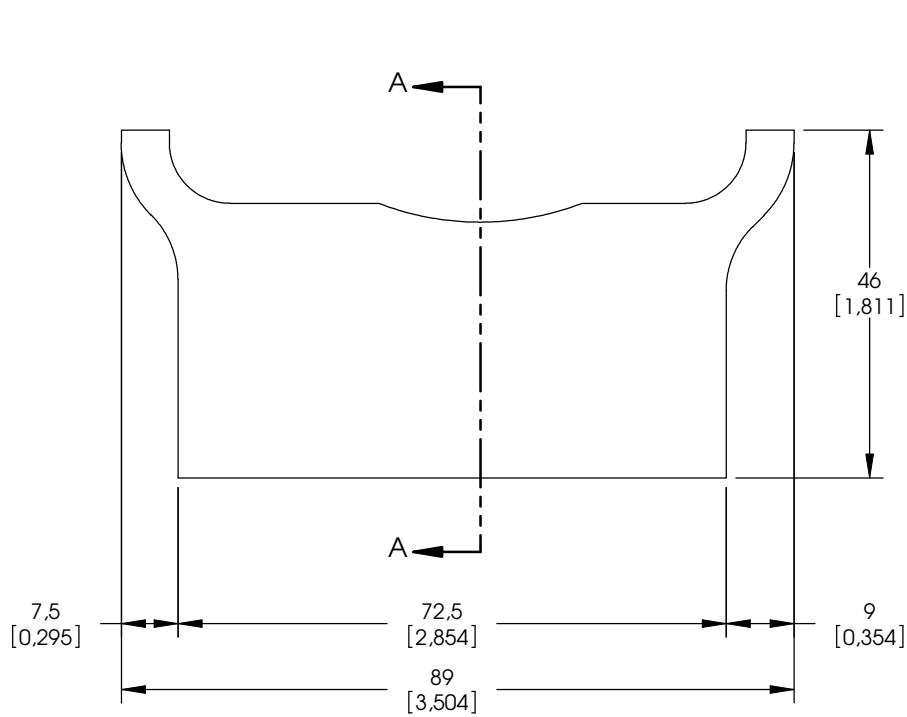


COPYRIGHT 2010 by THORLABS GmbH

REV. #	DESCRIPTION:	NAME/DATE:
A	INITIAL RELEASE	HIT. 04/29/10



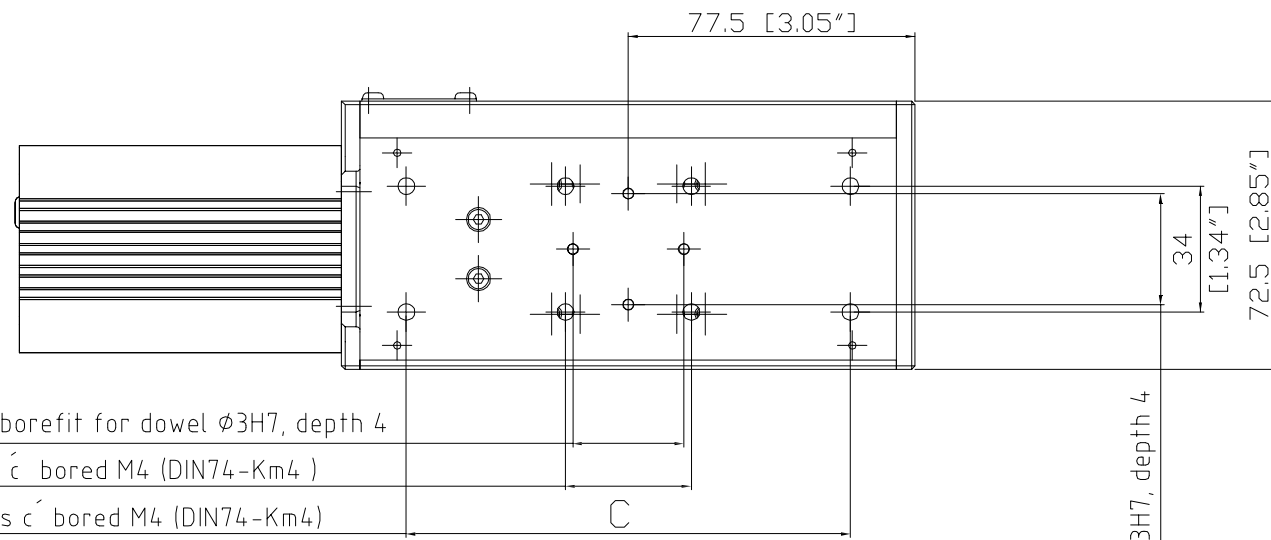
**INFORMATION ONLY,
NOT FOR MANUFACTURING**

THORLABS INC.		PO BOX 366 NEWTON NJ	
TITLE: ADAPTER FOR BC1M2-X			
MATERIAL: ALUMINIUM, BLACK ANODIZED		SIZE A	REV. A
SCALE: 1 : 1		SHEET 1 OF 1	
DWG. NO. 20939-E0W	PART NO. BC1M2-X		

TOLERANCES	NAME	DATE
UNLESS OTHERWISE SPECIFIED:	DRAWN Hit.	04/29/10
DIMENSIONS ARE IN mm and (INCHES)	ENG APPR.	
	MFG APPR.	
PROPRIETARY AND CONFIDENTIAL		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF THORLABS, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF THORLABS, INC. IS PROHIBITED.		

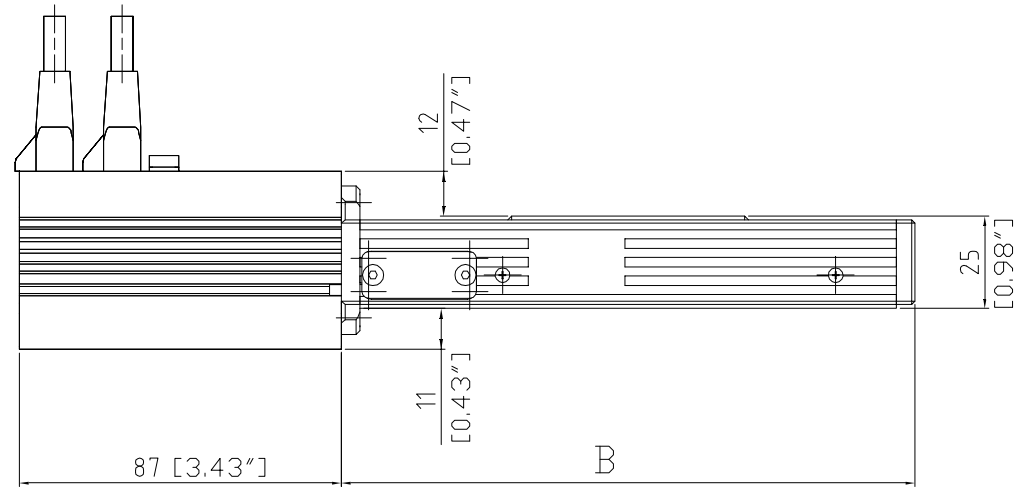
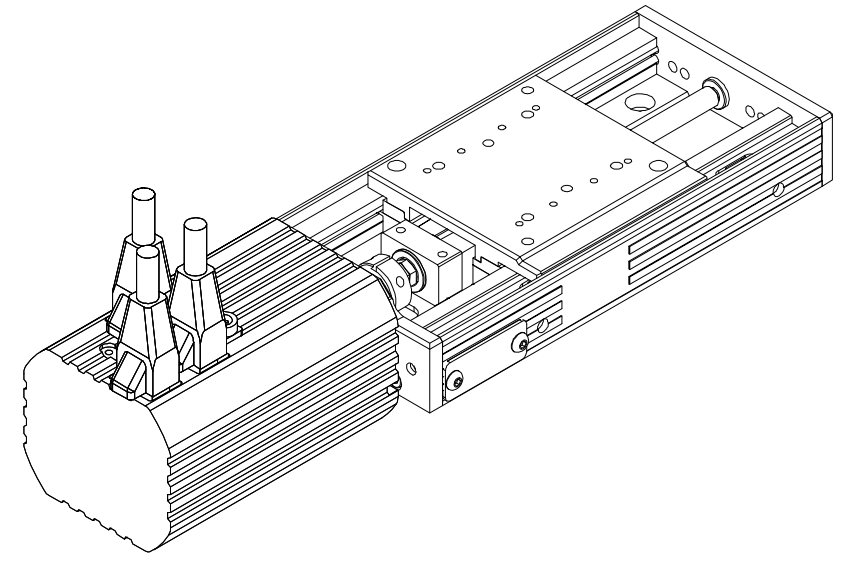
Das Veröffentlichen an Dritte und das Kopieren, oder Verwenden dieses Inhalts, ohne unsere ausdrückliche, schriftliche Zustimmung ist gesetzlich verboten. Bei Missbrauch erfolgt Schadensersatzung.

Copying of this document, disclosing it to third parties or using the contents thereof for any purpose, without our explicit written consent is prohibited. In case of misuse, damages will be claimed.



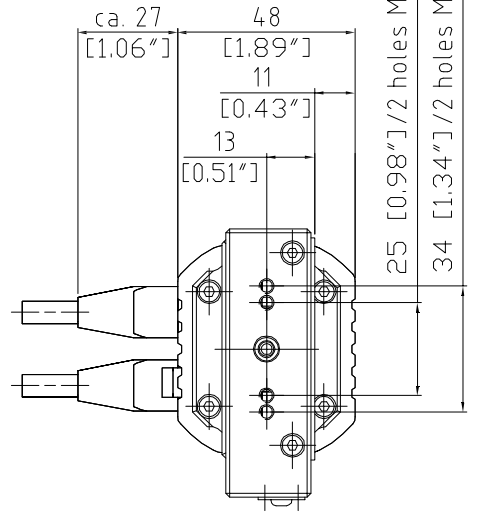
30 [1.18\"/>

30 [1.18\"/>

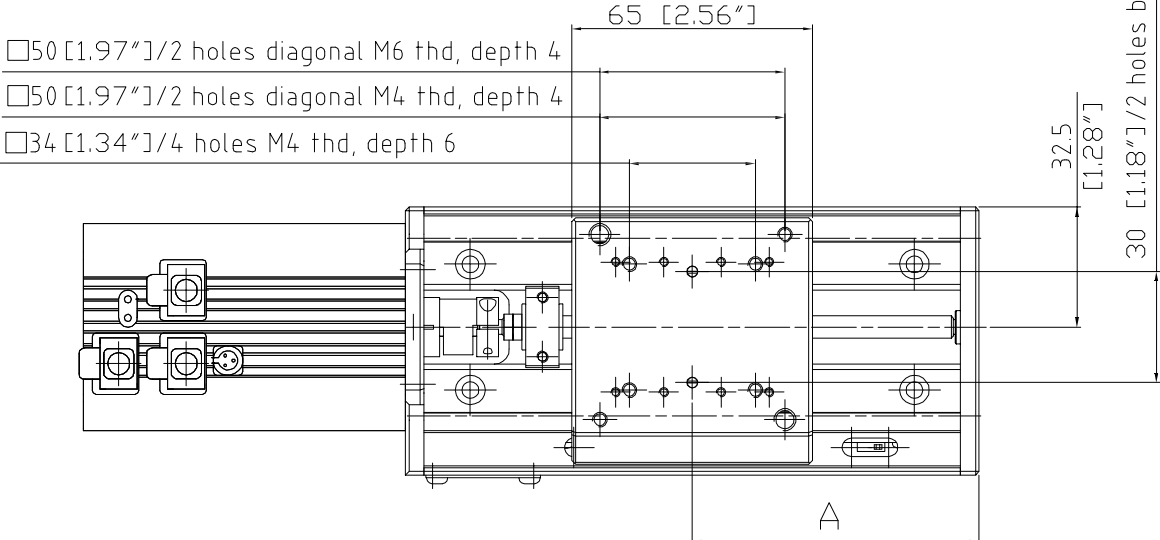


30 [1.18\"/>

Travel Ranges	A	B	C
150mm [5.91\"/>	115mm [4.53\"/>	230mm [9.06\"/>	195mm [7.68\"/>
300mm [11.81\"/>	190mm [7.48\"/>	380mm [14.96\"/>	345mm [13.58\"/>

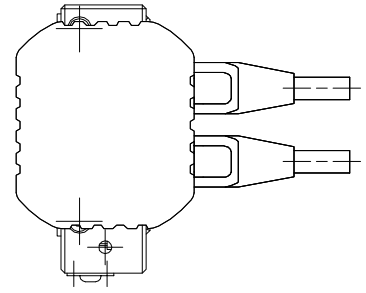


25 [0.98\"/>



□50 [1.97\"/>

32.5 [1.28\"/>



20939 BC1M2-150
20940 BC1M2-300

Allgemeintoleranzen nach ISO 2768-f		Oberfläche	Maßstab 1:1	Position - Menge -
		Datum	Name	
		Bearb.		
		Gepr.		
		Norm		
		BC1M2-x Extension Set Translation stage VT-80		
		THORLABS		
Zust.	Änderung	Datum	Name	Blatt - Bl.