# THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



\*NOTE: UCM10 SHOWN IN PICTURE. PICTURE FOR REFERENCE ONLY.

# THREADED ROD CUTTER BLADES

# NOTES, UNLESS OTHERWISE SPECIFIED:

Panduit Threaded Rod Cutter Blades are designed to cut:

• Cuts Mild Steel and Aluminum threaded rod using Panduit Crimp, Cut and Punch Tools. Go to <a href="https://www.panduit.com">www.panduit.com</a> for more information.

# Size Chart:

Consult table below to select appropriate Panduit Threaded Rod Cutter Blade set for a specific threaded rod thread size, and compatible Panduit Crimp, Cut and Punch Tool:

Panduit P/N	For Threaded Rod Size	Compatible with Panduit Tool(s)		
UCM5	M5			
UCM6	M6			
UCM8	M8	CT 2020/CCB sorios		
UCM10	M10	CT-2920/CCP series CT-3001/CCP series		
UCM12	M12	CT-920CH/CCP		
UCUNC14	UNC 1/4-20	C1-920CH/CCF		
UCUNC38	UNC 3/8-16			
UCUNC12	UNC 1/2-13			

### Technical Information:

Consult table below for approximate package size and weight information for each product:

Panduit P/N	Weight	Package Size	
UCM5	0.68 lb (0.310 kg)		
UCM6	0.67 lb (0.305 kg)		
UCM8	0.66 lb (0.300 kg)		
UCM10	0.65 lb (0.296 kg)	5" L x 3.5" W x 0.5" H	
UCM12	0.64 lb (0.290 kg)	[152.4 L x 88.9 W x 12.7 H] mm	
UCUNC14	0.66 lb (0.300 kg)		
UCUNC38	0.65 lb (0.296 kg)		
UCUNC12	0.64 lb (0.290 kg)		

Dimensions in [brackets] are in millimeters. All dimensions are for reference only.

							UCM** and UCUNC** THREADED ROD CUTTER BLADES
							CUSTOMER DRAWING  ITEM REVISION NAME:  00084SLT_DC/00  PANDUT
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.x) ± (.xxx) ±
00	7-29-16	ВКА	ACC	JADE	DRAWING RELEASED	010062	(.xx) ± ANGLES ± THIRD ANGLE PROJECTION DRAWING NUMBER: 00084SLT_DC
REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	BKA DATE: ACC NONE SHT 1 OF 1 B