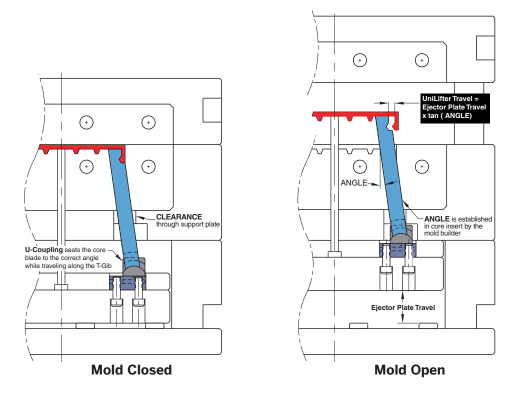


UNILIFTER® UNDERCUT RELEASE SYSTEM



The UniLifter undercut release system incorporates a three piece set: Core Blade, U-Coupling, and T-Gib.



Application Guidelines:

- Typical angle is 5-10°, though users report success at greater angles with guides installed. Contact Engineering for application review.
- Guided Ejection is recommended, and if there is less than half of the Core Blade bearing in the insert, lifter guide plates should be added.
- Recommended clearance is .001"-.0015" (.025-.038 mm) where permissible.
- Core insert material should be at least 10 HRC higher in hardness than the Core Blade, and for maximum longevity consider coatings or treatments for increased lubricity or hardness.
- Locking angles can be designed to accept molding pressure, and non-standard sizes or pre-roughed Core Blades can be provided by accessing www.procomps.com.



UNILIFTER® CORE BLADES

Flat Core Blades - Inch Standard

M H-13 H 38-42 HR	М	H-13	н	38-42	HRC
-------------------	---	------	---	-------	-----

MW	R	нт	CATALOG NUMBER	T +.000 001	+.000 001	L +.06 00	MT MIN. THK.		
					CBS37X25L8	.385	.260	8	.25
MiniLifter® .250	.250	.156	CBS50X25L8	.510	.260	8	.31		
.230			CBS75X37L8	.760	.385	8	.31		
			CBS50X50L8	.510	.510	8	.49		
	106		CBS50X50L14	.510	.510	14	.49		
			CBS50X100L8	.510	1.010	8	.49		
			CBS50X100L14	.510	1.010	14	.49		
			CBS50X150L14	.510	1.510	14	.49		
		.187	CBS75X50L14	.760	.510	14	.62		
UniLifter			197	CBS75X150L8	.760	1.510	8	.62	
.500	.400		CBS75X150L14	.760	1.510	14	.62		
				CBS100X50L8	1.010	.510	8	.62	
			CBS100X50L14	1.010	.510	14	.62		
			CBS150X50L8	1.510	.510	8	.62		
			CBS150X50L14	1.510	.510	14	.62		
			CBS150X75L8	1.510	.760	8	.62		
			CBS150X75L14	1.510	.760	14	.62		
			CBS100X100L10	1.010	1.010	10	1.00		
			CBS100X100L18	1.010	1.010	18	1.00		
XL	.875	.375	CBS100X150L10	1.010	1.510	10	1.00		
1.000	.0/3	.3/3	CBS100X150L18	1.010	1.510	18	1.00		
			CBS150X100L10	1.510	1.010	10	1.00		
			CBS150X100L18	1.510	1.010	18	1.00		

Flat Core Blades - Metric Standard

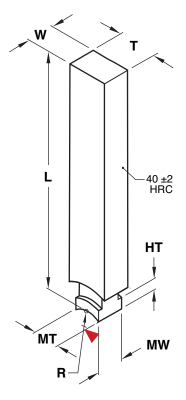
MW	R	нт	CATALOG NUMBER	T +.000 025	W +.000 025	L +2 -0	MT MIN. THK.		
		5	CBMM10X10L250	10.25	10.25	250	10.0		
			5		CBMM10X20L250	10.25	20.25	250	10.0
					CBMM15X15L250	15.25	15.25	250	15.0
10	10			CBMM15X30L400	15.25	30.25	400	15.0	
			CBMM20X10L250	20.25	10.25	250	15.0		
			CBMM20X20L400	20.25	20.25	400	15.0		
			CBMM30X15L400	30.25	15.25	400	15.0		

Round Core Blades - Inch Standard

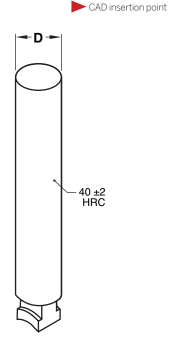
MW	R	нт	CATALOG NUMBER	+.000 001	L +.06 00	MT MIN. THK.
MiniLifter .250	.250	.156	CBS43DL8	.437	8	.31
	UniLifter .406	6 .187	CBS75DL8	.750	8	.62
UniLifter .500			CBS75DL14	.750	14	.62
.500			CBS75DL18	.750	18	.62
XL	XL 1.000 .875	.375	CBS125DL10	1.250	10	1.00
1.000			CBS125DL18	1.250	18	1.00

Round Core Blades - Metric Standard

MW	R	нт	CATALOG NUMBER	+.000 025	L +2 -0	MT MIN. THK.
10	10	-	CBMM10DL250	10.00	250	10.0
10	10 10	5	CBMM15DL250	15.00	250	10.0



The UniLifter Series (MW=.500) is also available in aluminum bronze. To order, replace "CBS" with "CBA" in the catalog number as shown: CBA50X50L14.





For core blades in different materials or mold-ready sizes refer to the templates in section X.

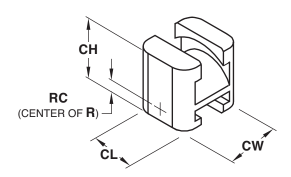




UNILIFTER® U-COUPLINGS

Inch Standard

M H-13 S Salt Bath Nitride

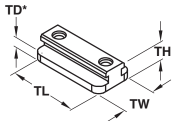


SERIES	R	RC	CATALOG NUMBER	CW	CL	СН
MiniLifter	.250	.125	UCM50	.50	.44	.62
UniLifter	.406	.187	UCU87	.87	.75	.87
XL	.875	.125	UCX175	1.75	1.50	1.65

Metric Standard

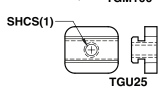
UNILIFTER®

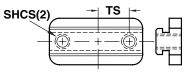
T-GIBS



SHCS(1)

SHCS(2) **TGM100**





TGU50, TGU100, TGU150 TGX50, TGX100, TGX250 TGMM10, TGMM30

SERIES	R	RC	CATALOG NUMBER	CW	CL	СН
Metric	10	6	UCMM22	22	18	25

Inch Standard

M 4140 H 28-32 HRC S Salt Bath Nitride

SERIES	TW +.000 001	TH +.010 000	TD* +.010 000	TR	SHCS (INCLUDED)	CATALOG NUMBER	TS	T L +.000 010	TRAVEL ALLOWED
MiniLifter	.500	.500	.344	.093	#10 22v1	TGM31	-	.750	.312
Willitar	.500	.500	.344	.093	93 #10-32x1	TGM100	.500	1.50	1.000
						TGU25	-	1.00	.250
Hail iften	075	400	210	107	1 /4 20 - 2 /4	TGU50	.375	1.25	.500
UniLifter	.875	.468	.219	.187	.187 1/4-20x3/4	TGU100	.625	1.75	1.000
						TGU150	.750	2.25	1.500
						TGX50	.625	2.00	.500
XL	1.750	.615	.250	.312	3/8-16x1-1/4	TGX100	.875	2.50	1.000
						TGX250	1.375	4.00	2.500

^{*}TD Includes fitting stock for final adjustments.

Metric Standard

SERIES	TW +.000 025	T H +.25 00	TD* +.25 00	TR	SHCS (INCLUDED)	CATALOG NUMBER	TS	T L +.00 25	TRAVEL ALLOWED
Mahuia	22	12	_	-	M 5,20	TGMM10	10	33	10
Metric	22	13	6	5	M-5x20	ТСММЗО	15	52	30

^{*}TD Includes fitting stock for final adjustments.