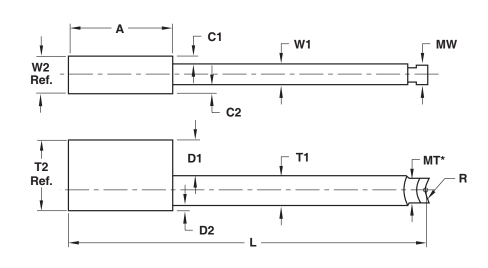


UNILIFTER® CORE BLADES: T-SHAPED

| STANDARD TOLERANCES | | | | |
|------------------------|------------------|----------------|--|--|
| T1 | +0.000 -0.001 | +0.0 -0.025 | | |
| W1 | +0.000 | +0.0 -0.025 | | |
| Α | +0.020 | +0.5 -0.0 | | |
| L | +0.020 -0.000 | +0.5 -0.0 | | |
| | INCH | METRIC | | |

| Series | R | MT* | MW |
|-------------|------|----------|------|
| MiniLifter | .250 | .31 | .24 |
| UniLifter | .406 | .49 | .49 |
| XL Series | .875 | 1.00 | 1.00 |
| Metric | 10mm | 15mm | 10mm |
| Metric Mini | 12mm | 6mm or T | 6mm |



☐ S-7

Material:

☐ H-13

Series:

MiniLifter

Note: Altering the MT & MW dimensions (Minimum Thickness and Width of heel area) is not recommended.

UniLifter

| U-Coupling = UCM50 Metric MiniLifter U-Coupling = UCMM16 Metric U-Coupling = UCMM22 U-Coupling = UCX175 U-Coupling = UCX175 | | | Hardness = 38-42 HRC H-13 Hardness = 48-50 HRC DC53 Hardness = 54-56 HRC For C-Series Applications. Not available in XL Series.) | | | | |
|---|-----------|----------|---|------|-----------|----------|---|
| | | | CORE BI | LADE | S | | |
| | Dimension | | Tolerance | | | | |
| T1 | | По: | + | W2 | | REF | |
| '' | | Standard | - | C1 | | | + |
| T2 | | REF | | | | | - |
| D1 | | | + | C2 | | | + |
| וט | | | - | | | | - |
| D2 | | | + | A | | | + |
| DZ | | | - | | | Standard | - |
| W1 | | | + | | | | + |
| | | Standard | - | | Standard | - | |
| | | | | | Quantity: | | |

| E-MAIL TECH@PROCOMPS.COM | | | | |
|--------------------------|---------------|-----------------|--|--|
| CONTACT: | COMPANY NAME: | PHONE #: | | |
| | | | | |
| REFERENCE #: | ACCOUNT #: | E-MAIL ADDRESS: | | |
| | | | | |



^{*}Note: MT may increase for strength.