

Where **high performance** is the **standard**°





**TuffCut**<sup>®</sup>**XV** Series XV5CB For deep, dynamic milling applications





ISO 9001:2015 Certified



Where high performance is the standard°



# **TuffCut<sup>®</sup> XV** Series XV5CB

For deep, dynamic milling applications

# ALtima® Q coating -

provides optimal heat & wear resistance allowing for increased tool life

> **Optimized substrate grade** provides increased TRS & toughness

### 40° helix, variable pitch geometry for smooth cutting action & reduced harmonics

Staggered chipbreaker technology

allows for optimal chip management & reduced cutting forces

## Thick core design

for increased strength in long ap applications



## **Open end geometry** allows for aggressive entry angles

# **Suitable materials**



# **Applications**

The XV5CB was developed for optimal metal removal rates in long axial engagement, dynamic milling strategies in both ISO P and ISO M material groups. Offered in both 3xD and 4xD length of cut options, the XV5CB increases productivity by utilizing its aggressive stepover capabilities while maintaining a stable and reliable process.











# TuffCut<sup>®</sup> XV Series XV5CB







|              |       |               |       | Diam | neter   | Shank   | OAL   | Flute Length | Corner Radius |
|--------------|-------|---------------|-------|------|---------|---------|-------|--------------|---------------|
| ALtima® Q    |       | Weldon Flat   |       | D    | 1       | D2 (h6) | LI    | L2           | R             |
| Tool No.     | EDP   | Tool No.      | EDP   | Inch | Decimal | Inch    | Inch  | Inch         | Inch          |
| XV5CB37534AQ | 08090 | XV5CB37534AQW | 08091 | 3/8  | .3750   | 3/8     | 3     | 1-1/4        | .030          |
| XV5CB37544AQ | 08094 | XV5CB37544AQW | 08095 | 3/8  | .3750   | 3/8     | 3-1/2 | 1-5/8        | .030          |
| XV5CB50034AQ | 08106 | XV5CB50034AQW | 08107 | 1/2  | .5000   | 1/2     | 3-1/2 | 1-5/8        | .030          |
| XV5CB50044AQ | 08112 | XV5CB50044AQW | 08113 | 1/2  | .5000   | 1/2     | 4     | 2-1/8        | .030          |
| XV5CB62534AQ | 08116 | XV5CB62534AQW | 08117 | 5/8  | .6250   | 5/8     | 4     | 2-1/8        | .030          |
| XV5CB62544AQ | 08120 | XV5CB62544AQW | 08121 | 5/8  | .6250   | 5/8     | 5     | 2-5/8        | .030          |
| XV5CB75034AQ | 08130 | XV5CB75034AQW | 08131 | 3/4  | .7500   | 3/4     | 5     | 2-1/2        | .030          |
| XV5CB75044AQ | 08134 | XV5CB75044AQW | 08135 | 3/4  | .7500   | 3/4     | 6     | 3-1/8        | .030          |

M.A. Ford follows the ANSI B94.19-1985 specifications when adding a Weldon flat to any inch size end mill. All request for locations not matching these specifications must be sent to customquotes@maford.com





## XV5CB Series Recommended Cutting Data - Profile Milling with 3xD Cutting Length - Inch

|   | I<br>S<br>O | Hardness | Preferred      |             | RWOC<br>(ae) |      | End Mill Diameter (inch) |     |   |         |                                    |   |
|---|-------------|----------|----------------|-------------|--------------|------|--------------------------|-----|---|---------|------------------------------------|---|
| Workpiece<br>Material<br>Group  |             |          | x Not Possible |             |              |      |                          | 3/8 | 1/2   | 5/8     | 3/4                                |   |
|   |             |          | sion           | oressed air |              | 5%   | 10%                      | 15% | Multiply fz by this Factor<br>When finishing, use the s           |         | tor based on a<br>he standard fz p | r based on ae.<br>standard fz per chart |
|   |             |          |                |             |              | 2.3  | 1.67                     | 1.4 | below. Only add chip thinning when roughing<br>or semi-finishing. |         |                                    |   |
|   |             |          | Emul           | Com         | MQL          |      | Vc - SFM                 |     |   | fz - in | /tooth                             |   |
| <b>Low Carbon Steels</b><br>12L14, 1018, A36                              |             | ≤ 28 HRC | 0              | •           | 0            | 1150 | 985                      | 820 | .0023   | .0030   | .0038                              | .0045                                   |
| <b>Medium Carbon Steels</b><br>1045, 1050, 1070                           | P           | ≤ 38 HRC | 0              | •           | 0            | 850  | 785                      | 720 | .0023   | .0030   | .0038                              | .0045                                   |
| <b>Alloy Steels</b><br>4130, 4140, 4340                                   |             |          | 0              | •           | 0            | 785  | 720                      | 655 | .0023   | .0030   | .0038                              | .0045                                   |
| <b>Die / Tool Steels</b><br>A2, D2, H13, P20                              |             | ≤ 45 HRC | 0              | •           | 0            | 720  | 655                      | 590 | .0023   | .0030   | .0038                              | .0045                                   |
| Stainless Steels -<br>Free Machining<br>303, 400 Series                   | _ M         | ≤ 28 HRC | •              | •           | 0            | 675  | 590                      | 500 | .0023   | .0030   | .0038                              | .0045                                   |
| Stainless Steels -<br>Austenitic<br>304, 316                              |             |          | •              | x           | 0            | 525  | 460                      | 330 | .0018   | .0024   | .0030                              | .0036                                   |
| Stainless Steels -<br>Difficult to Machine<br>13-8PH, Nitronics           |             | ≤ 45 HRC | •              | х           | 0            | 360  | 295                      | 230 | .0015   | .0020   | .0025                              | .0030                                   |
| Stainless Steels -<br>Precipitation Hardened<br>15-5 PH, 17-4 PH, 17-7 PH |             |          | •              | •           | 0            | 525  | 460                      | 330 | .0018   | .0024   | .0030                              | .0036                                   |
| <b>Titanium Alloys</b><br>6Al-4V  | S           | ≤ 42 HRC | •              | x           | х            | 400  | 330                      | 265 | .0015   | .0020   | .0025                              | .0030                                   |

#### Notes

- Cutting data provided should be considered advisory only. Adjustments may be necessary depending on the application, workpiece rigidity, machine tool, etc.
- The XV5CB should only be used in accurate tool holders with high gripping power. ER collet type holders are not recommended.
- For optimal performance in ISO S materials, ae =  $\leq$  0.1 x D







# **XV5CB Series Recommended Cutting Data** - Profile Milling with 3xD Cutting Length - Inch

## Helical interpolation recommendations

- Under optimal conditions, with proper coolant flow/air blast techniques, up to 5° helical ramp angles are achievable with the XV5CB in most materials
- A reduction of 30-50% in both cutting speed (Vc) & feed per tooth (fz) are recommended
- Recommended hole diameter = 1.9 x D
- Minimum hole diameter =  $1.2 \times D$



1.9 x D - Recommended 1.2 x D - Minimum

| RWOC<br>(ae) | Chip Thicknesss<br>Compensation Factor |
|--------------|--|
| 5%           | 2.30                                   |
| 7%           | 1.96                                   |
| 8%           | 1.84                                   |
| 10%          | 1.67                                   |
| 13%          | 1.49                                   |
| 15%          | 1.40                                   |







# XV5CB Series Recommended Cutting Data - Profile Milling with 4xD Cutting Length - Inch

|   | I<br>S<br>O | Hardness  | Preferred      |             | RWOC |      | End Mill Diameter (inch) |  |         |        |       |
|---|-------------|-----------|----------------|-------------|------|------|--------------------------|--|---------|--------|-------|
| Workpiece<br>Material<br>Group  |             |           | x Not Possible |             |      |      | (ae)                     | 3/8  | 1/2     | 5/8    | 3/4   |
|   |             |           | sion           | oressed air |      | 5%   | 10%                      | Multiply fz by this Factor based on ae.<br>When finishing, use the standard fz per chart |         |        |       |
|   |             |           |                |             |      | 2.3  | 1.67                     | below. Only add chip thinning when roughing or semi-finishing.                           |         |        |       |
|   |             |           | Emul           | Comp        | MQL  | Vc - | SFM                      |  | fz - in | /tooth |       |
| <b>Low Carbon Steels</b><br>12L14, 1018, A36                              |             | ≤ 28 HRC  | 0              | •           | 0    | 985  | 820                      | .0015  | .0020   | .0025  | .0030 |
| <b>Medium Carbon Steels</b><br>1045, 1050, 1070                           | P           | . 28 UDC  | 0              | •           | 0    | 785  | 720                      | .0015  | .0020   | .0025  | .0030 |
| <b>Alloy Steels</b><br>4130, 4140, 4340                                   |             | ≤ 30 HKC  | 0              | •           | 0    | 720  | 655                      | .0015  | .0020   | .0025  | .0030 |
| <b>Die / Tool Steels</b><br>A2, D2, H13, P20                              |             | ≤ 45 HRC  | 0              | •           | 0    | 655  | 590                      | .0015  | .0020   | .0025  | .0030 |
| Stainless Steels -<br>Free Machining<br>303, 400 Series                   | _ M         | - 29 1100 | •              | •           | 0    | 590  | 500                      | .0015  | .0020   | .0025  | .0030 |
| Stainless Steels -<br>Austenitic<br>304, 316                              |             | ≤ 28 HKC  | •              | x           | o    | 525  | 460                      | .0011  | .0014   | .0018  | .0021 |
| Stainless Steels -<br>Difficult to Machine<br>13-8PH, Nitronics           |             | ≤ 45 HRC  | •              | x           | 0    | 295  | 230                      | .0009  | .0012   | .0015  | .0018 |
| Stainless Steels -<br>Precipitation Hardened<br>15-5 PH, 17-4 PH, 17-7 PH |             |           | •              | •           | 0    | 525  | 460                      | .0011  | .0014   | .0018  | .0021 |
| <b>Titanium Alloys</b><br>6Al-4V  | S           | ≤ 42 HRC  | •              | x           | х    | 330  | 265                      | .0009  | .0012   | .0015  | .0018 |

#### Notes

- Cutting data provided should be considered advisory only. Adjustments may be necessary depending on the application, workpiece rigidity, machine tool, etc.
- The XV5CB should only be used in accurate tool holders with high gripping power. ER collet type holders are not recommended.
- For optimal performance in ISO S materials, ae =  $\leq$  0.07 x D







## **XV5CB Series Recommended Cutting Data** - Profile Milling with 4xD Cutting Length - Inch

## Helical interpolation recommendations

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- A reduction of 30-50% in both cutting speed (Vc) & feed per tooth (fz) are recommended
- Recommended hole diameter = 1.9 x D
- Minimum hole diameter =  $1.2 \times D$



1.9 x D - Recommended 1.2 x D - Minimum

| RWOC<br>(ae) | Chip Thicknesss<br>Compensation Factor |
|--------------|--|
| 5%           | 2.30                                   |
| 7%           | 1.96                                   |
| 8%           | 1.84                                   |
| 10%          | 1.67                                   |
|              |  |

During profile milling with a radial width of less than 50% of the cutter diameter, the actual chip thickness at the cutting edge is less than the programmed chipload. The accompanying table shows the increase in chipload by given radial width percentage to adjust for chip thinning. Multiply your recommended chip thickness by the appropriate feed factor to establish the correct feed rate.



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Also available:



#### Safety Note

Always wear the appropriate personal protective equipment such as safety glasses and protective clothing when using solid carbide or HSS cutting tools. Machines should be fully guarded.

**WARNING:** This product can expose you to chemicals including nickel, cobalt, and lead, which are known to the State of California to cause cancer, and chemicals including lead which are known to the State of California to cause birth defects or other reproductive harm. For more information go to <u>www.P65Warnings.ca.gov.</u>

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