

SPECIFICATIONS

Tool Type

Steel rule die kerf cutter
0.1250" (3.18mm) dia shank
1.50" (38.1mm) OAL (overall length)
0.100" (2.54mm) DOC parallel kerf (depth of cut)
Tip diameter tolerance = ± 0.00025 " (6.4 micron)

2 point *narrow* kerf

0.0275" (0.699mm) dia,
0.460" (11.7mm) DOC
P/N - MM5D8-0275-046F

2 point *normal* kerf

0.0280" (0.711mm) dia,
0.460" (11.7mm) DOC
P/N - MM5D8-0280-046F

2 point *wide* kerf

0.0285" (0.724mm) dia,
0.460" (11.7mm) DOC
P/N - MM5D8-0285-046F



2 Point Low-Deflection Kerf Cutters

The PreciseBit family of kerf-cutters is growing! In response to the needs of our customers, we are adding "narrow" and "wide" kerf 2, 3, and 4 point bits.

These additions will allow steel-rule diemakers greater flexibility in fitting our kerf cutters to the exact needs of every job. "Narrow" kerf tools for small dies that demand high drag on rule insertion. "Normal" kerf cutters for that "just right" fit, and "Wide" kerf tools for large, complex dies where expansion and warpage must be controlled.

PreciseBits.com