

Rapid Response Center™

The RRC Advantage: Simple Specials

Manufacturers know the value of high quality products in demanding environments. To maximize production and stay competitive, their tools need to be reconditioned or manufactured and delivered as quickly and conveniently as possible.

Kennametal created Rapid Response Centers to exceed our customer's expectations, delivering the tools they need faster than ever before.

RESPONSIVE

Quotes can be delivered within 24 hours or less.

As soon as you submit a request, the process immediately begins. Any of your quote requests submitted will be delivered within 24 hours or less. You can always expect a quick turnaround and response with an RRC — every step of the way.

DIRECT

Work directly with our local onsite expert technicians.

Contact RRCs by email or through our local Sales Team to submit a quote request.

SMART

Delivered faster — saving you time & money.

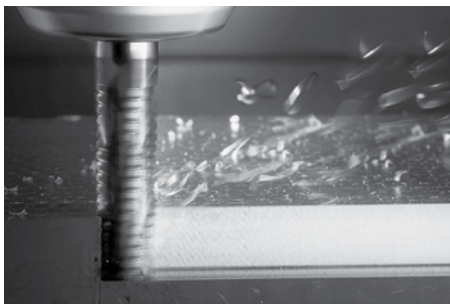
The complete RRC service doesn't end once an order has been fulfilled. Future orders will be expedited through a detailed RRC history report that makes the process even faster and easier than the first time.

**KENNAMETAL END MILLS MADE
IN 10 WORKING DAYS OR LESS!**



RRC Offering Package For Simple Specials

#	CRITERIA	END MILLS
1	Diameter (D)	.125–1.250"
2	Length of Cut (LOC)	12 x D (Must also be <10" Overall Length)
3	Max. # of Flutes	6
4	Max. # of Steps	—
5	End Geometry	Square, Ball Nose, Radius, Chamfer
6	Flute Form	Straight, Helix, Unequal, or Equal Indexing
7	Coating	Best available
8	Quotation	24 hours
9	Delivery	10 working days



Request for Quote ➤ **Quote within 24 hours** ➤ **Place an Order** ➤ **Receive tools in 10 working days or less.**

West Coast RRC Simple Special Request Form



Send Form to:

k-na.westcoastrrc@kennametal.com

Please Fill Out the Section Below

Customer Account Number: _____

Quantity Required: _____

Series or Closest Std. End Mill: _____ (Size limits)

Tool Cutting Diameter (D1): _____ (.125"–1.25")

Tool Shank Diameter (D): _____ (.125"–1.25")

Length of Cut (LOC): _____ (Max = 12 x D; must also be <10" OAL)

Neck Length: _____ (Max = 6 x D1)

Overall Length: _____ (Max = 10")

Corner Radius: _____

Chamfer Length: _____

Shank Type: _____ Plain/Weldon®

Number of Flutes: _____

Coating: _____

Workpiece Material: _____

Additional Information: _____



Contact information

k-na.westcoastrrc@kennametal.com

kennametal.com