

CUSTOM CUTS USING BREAKTHROUGH PATENTED WATERJET CUTTING PROCESS

RGA uses a patented system that produces more accurate parts at significantly higher speeds than parts cut with a conventional waterjet. We can cut with incredibly close tolerances with virtually no taper on a wide variety of materials, such as metal, stone, glass, and composites up to 6" thick. RGA has the capability to meet your needs for all types of industrial applications. Custom cuts can be any size or shape from any supplied drawing to ensure cuts are as precise as possible. We are committed to being a top quality supplier to the industrial and OEM markets at competitive prices. RGA has the equipment, experience, and the employee owners who take great pride in making sure the job is done right. We look forward to doing business with you.

Linear Accuracy	±0.0381 mm/m [0.0015 in/3 ft]
Repeatability	0.050 mm [0.002 in]
Material Thickness	152.4 mm [6 in]
Table Size	2.75 x 1.8 m [9 x 6 ft]

Contact your RGA Sales Representative today.



RGA[®]

AN EMPLOYEE OWNED COMPANY
rgausa.com