



100 YEARS OF CERAMIC TECHNOLOGY

1 8 9 8 - 1 9 9 8

### 99.8% Alumina Rods - Random Lengths

Part ID	OD - Inches	OD - mm	Length
R990001-R//NR	0.056	1.4	6" lengths (MIN and MAX)
R990036-R//NR	0.059	1.5	6" lengths (MIN and MAX)
R990002-R//NR	0.063	1.6	6" lengths (MIN and MAX)
R990003-R//NR	0.072	1.8	6" lengths (MIN and MAX)
R990004-R//NR	0.080	2.0	6" MIN and 12" MAX
R990005-R//NR	0.096	2.4	6" MIN and 12" MAX
R990037-R//NR	0.118	3.0	6" MIN and 12" MAX
R990006-R//NR	0.125	3.2	6" MIN and 12" MAX
R990007-R//NR	0.137	3.5	6" MIN and 12" MAX
R990038-R//NR	0.157	4.0	6" MIN and 12" MAX
R990008-R//NR	0.188	4.8	6" MIN and 12" MAX
R990009-R//NR	0.197	5.0	6" MIN and 18" MAX
R990010-R//NR	0.236	6.0	6" MIN and 18" MAX
R990011-R//NR	0.250	6.4	6" MIN and 18" MAX
R990012-R//NR	0.264	6.7	6" MIN and 18" MAX
R990013-R//NR	0.312	7.9	6" MIN and 18" MAX
R990014-R//NR	0.375	9.5	6" MIN and 18" MAX
R990015-R//NR	0.388	9.9	6" MIN and 18" MAX
R990016-R//NR	0.400	10.2	6" MIN and 18" MAX
R990017-R//NR	0.440	11.2	6" MIN and 18" MAX
R990018-R//NR	0.500	12.7	6" MIN and 18" MAX
R990019-R//NR	0.518	13.2	6" MIN and 18" MAX
R990020-R//NR	0.625	15.9	6" MIN and 18" MAX
R990021-R//NR	0.640	16.3	6" MIN and 18" MAX
R990022-R//NR	0.750	19.1	6" MIN and 18" MAX
R990023-R//NR	0.775	19.7	6" MIN and 18" MAX
R990030-R//NR	0.875	22.2	Special - please call for quote
R990035-R//NR	1.000	25.4	Special - please call for quote

#### Tolerances:

Up to .127" diameter : +/-0.005"  
Greater than .127" diameter: +/- 3%  
0.006"/inch camber allowance.

EFFECTIVE 7/10/07

SUPERIOR TECHNICAL CERAMICS CORP.  
600 Industrial Park Road, St. Albans, VT 05478  
(802) 527-7726 • Fax: 802-527-1181  
[www.superiortechceramics.com](http://www.superiortechceramics.com)