### Aftermarket Brush Enquiry Form

### Contact Details:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name |  | Company | |  |
| Address |  | | | |
|  |  | | | |
|  |  | | | |
| Postcode / Zip code |  | Tel | |  |
| E-mail |  | |  |  |

### BRUSH DETAILS

### A grey square object with black text Description automatically generated

Flex

Contact face radius

|  |  |
| --- | --- |
| Tangential Dimension (mm) | T = |
| Axial Dimension (mm) | A = |
| Radial Dimension (mm) | R = |
| Contact face radius (mm) |  |
| No. of flexes |  |
| Terminal slot |  |
| Grade / Brush markings |  |
| Insulation on Flexes |  |
| Flex Length (top of carbon to centre of terminal slot) |  |

### Additional Information / Other features

(Insulation, tops, bevel angles, saw cuts, OEM part number etc.) If possible, provide sketch or send photo:

\*Return form to: **SALES@BGBINNOVATION.COM**