

## 6-around Bead Crochet Table

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| Bead Size | inches to string for $1^{\prime \prime}$ of <br> finished rope | number of beads per <br> strung inch | beads per gram |
| :--- | :--- | :--- | :--- |
| $15 / 0$ | $4.5^{\prime \prime}$ | 24 | 250 |
| $11 / 0$ Delica | $4.5^{\prime \prime}$ | 20 | 200 |
| $11 / 0$ seed bead | $6^{\prime \prime}$ | 18 | 110 |
| $10 / 0$ Delica | $5.5^{\prime \prime}$ | 15 | 108 |
| $8 / 0$ seed bead | $5 \prime$ | 13 | 39 |

All beads are not created equal thus this is only for estimating. You might need less or more.
A real rough rule of thumb is:
desired rope length $X$ number-around $=$ inches of beads to string
i.e. 7" bracelet X 6-around = string 42" of beads

To figure the amount of beads needed:
desired rope length X number-around $=$ inches of beads to string
then
inches of strung beads $X$ number of beads per inch $=$ number of beads needed then
Number of beads needed $\div$ beads per gram $=$ grams of beads needed
For example:
In $11 / 0$ seed beads
$9^{\prime \prime}$ rope $X$ inches to string $\left(6^{\prime \prime}\right)=$ string 54 " of beads
54 " of strung beads X 18 beads per inch $=972$ beads
872 beads $\div 110$ beads per gram $=8.8$ grams of beads

