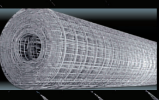
## VARILLA CORRUGADA





| Pulgada | mm   | No. de Varilla | Kg/ml | No. de piezas por<br>Ton (Aprox.) |
|---------|------|----------------|-------|-----------------------------------|
| 3/8     | 9.5  | 3              | 0.56  | 150                               |
| 1/2     | 12.7 | 4              | 0.99  | 84                                |
| 5/8     | 15.9 | 5              | 1.55  | 53                                |
| 3/4     | 19.0 | 6              | 2.24  | 37                                |
| 1       | 25.4 | 8              | 3.98  | 21                                |
| 1 1/4   | 31.7 | 10             | 6.21  | 13                                |
| 1 1/2   | 38.1 | 12             | 8.95  | 9                                 |

## MALLA ELECTROSOLDADA





|            | 1       | M M     | A    | and the |
|------------|---------|---------|------|---------|
| DESCRPCIÓN |         | PESO    |      |         |
|            | Calibre | Pulgada | mm   | Kg/m²   |
| 66-1010    | 10      | 0.135   | 3.43 | 0.98    |
| 66-66      | 6       | 0.195   | 4.95 | 1.98    |
| 66-44      | 4       | 0.225   | 5.72 | 2.72    |

## ALAMBRE RECOCIDO Y ALAMBRÓN



| ALAMBRE RECOCIDO |         |       |       | <br>ALAMBRÓN |     |      |
|------------------|---------|-------|-------|--------------|-----|------|
| Calibre          | Pulgada | Kg/ml | m/kg  | Pulgada      | mm  | Kg/m |
| 16               | 0.060   | 0.015 | 65.19 | <br>1/4      | 6.3 | 0.25 |