| ***Square foot coverages per ton ${ }^{* * *}$ <br> It is important to note that the stone coverage may vary depending on the density of the material, by the mason who is doing the work depending on how much of a mortar joint he is leaving inbetween the rocks and if there are any arches, columns, rowlocks or soldiers that need to be masoned. |  |  |  |
| :---: | :---: | :---: | :---: |
| Builders Grade 3" to 5" |  | Patios |  |
| Saw-Chop | 40-45 Sq Ft Per Ton | $21 / 4$ S Saw Cut Patio | 70-73 Sq Ft Per Ton |
| Tuscan Chop | 40-45 Sq Ft Per Ton | $11 / 4$ " Saw Cut Patio | 120-123 Sq Ft Per Ton |
| Flagstone | 40-45 Sq Ft Per Ton | Natural Patio 1" to 3" | 65-70 Sq Ft Per Ton |
| Ledgestone | 35-40 Sq Ft Per Ton | Oklahoma 1" Patio | 125 Square Ft Per Ton |
|  |  | Oklahoma 2" Patio | 75-80 Sq Ft per Ton |
| Drystacks |  |  |  |
| 4"x6", 6"x6", 8"x6" | 30 Sq Ft Per Ton | $\begin{aligned} & 4 " \times 8^{\prime \prime} 6 " \times 8^{\prime \prime}, 8^{\prime \prime} \times 8^{\prime \prime}, \\ & 10^{\prime \prime} \times 8^{\prime \prime} \end{aligned}$ | 20-23 Sq Ft Per Ton |
| $\begin{aligned} & 4 " \times 10^{\prime \prime}, 6 " \times 10^{\prime \prime}, 8 " \times 10^{\prime \prime} \\ & 10^{\prime \prime} \times 10^{\prime \prime}, 12^{\prime \prime} \times 10^{\prime \prime} \end{aligned}$ | 15-17 Sq Ft Per Ton | $\begin{aligned} & 4 " \times 12^{\prime \prime}, 6 " \times 12^{\prime \prime}, 8^{\prime \prime} \times 12^{\prime \prime} \\ & 10^{\prime \prime \times 12^{\prime \prime} 12^{\prime \prime} \times 12^{\prime \prime}} \end{aligned}$ | 10-12 Sq Ft Per Ton |

## ***Linear Foot per Ton*

When ever you are working with Saw-Cut material, it is impoortant to note that the first size is the height or the actual face of the material. The second measurment is the depth where the material sits on. The lengths on these materials are always random between 12" to 28 "

| $21 / 4 \times 10$ | $84-88$ | Linear Ft Per Ton |
| :---: | :---: | :---: |
| $21 / 4 \times 12$ | $69-73$ | Linear Ft Per Ton |
| $21 / 4 \times 14$ | $60-63$ | Linear Ft Per Ton |
| $21 / 4 \times 16$ | $51-55$ | Linear Ft Per Ton |
| $4 \times 4$ | $119-123$ | Linear Ft Per Ton |
| $4 \times 6$ | $78-82$ | Linear Ft Per Ton |
| $4 \times 8$ | $58-62$ | Linear Ft Per Ton |
| $4 \times 10$ | $46-49$ | Linear Ft Per Ton |
| $4 \times 12$ | $38-41$ | Linear Ft Per Ton |
| $4 \times 14$ | $32-35$ | Linear Ft Per Ton |
| $6 \times 4$ | $78-82$ | Linear Ft Per Ton |
| $6 \times 6$ | $51-55$ | Linear Ft Per Ton |
| $6 \times 8$ | $37-41$ | Linear Ft Per Ton |
| $6 \times 10$ | $29-33$ | Linear Ft Per Ton |
| $6 \times 12$ | $24-26$ | Linear Ft Per Ton |
| $8 \times 4$ | $58-62$ | Linear Ft Per Ton |
| $8 \times 6$ | $37-41$ | Linear Ft Per Ton |
| $8 \times 8$ | $28-31$ | Linear Ft Per Ton |
| $8 \times 10$ | $22-24$ | Linear Ft Per Ton |
| $8 \times 12$ | $18-20$ | Linear Ft Per Ton |
| $10 \times 10$ | $17-19$ | Linear Ft Per Ton |
| $10 \times 12$ | $14-16$ | Linear Ft Per Ton |
| $12 \times 12$ | $11-13$ | Linear Ft Per Ton |

This is just a guide to help you get closest to the correct amount of product needed to complete your current project. We will not be held responsible for extra or shortage of materials on job sites. On larger scale job sites, extra marterial should already be accounted for and included in the initial order by the customer.

