| FireStones ${ }^{\text {TM }}$ Assortment Packs (STA) |  | Pack |
| :---: | :---: | :---: |
| Item \# | Description | Wt (lbs) |
| STA4- | 6 Extra Large Stones - Specify Color(s) - 1.25 sf. | 19 |
| STA1- | 6 Large Stones - Specify Color(s) - 75 sq.ft. | 10 |
| STA2- | 6 Medium Stones - Specify Color(s) - 50 s0 sq.ft. | 5 |
| STA3- | 7 Small Stones - Specify Color(s) - . 50 sq.ft. | 4 |
| STA5. | Approx. 40 Pebbles - Specify Color(s) - 1.0 sf | 5 |


| STA4-BX | 6 Extra Large Stones-Black/Gray/White - 1.25 sq. ft | 19 |
| :--- | :--- | :---: |
| STA1-BX | 6 Large Stones - Black/Gray/White $-.75 \mathrm{sq} . \mathrm{ft}$. | 10 |
| STA2-BX | 6 Medium Stones - Black/Gray/White-.50 sq.ft. | 5 |
| STA3-BX | 7 Small Stones - Black/Gray/White -.50 sq.ft. | 4 |
| STA5-BX | Approx. 40 Pebbles - Black/Gray/White - 1.0 sq. ft. | 5 |


| STA4-BWB | 6 Extra Large Stones-Black/White/Beige $-1.25 \mathrm{sq} . \mathrm{ft}$ | 19 |
| :--- | :--- | :---: |
| STA1-BWB | 6 Large Stones - Black/White/Beige $-.75 \mathrm{sq} . \mathrm{ft}$. | 10 |
| STA2-BWB | 6 Medium Stones - Black/White/Beige $-.50 \mathrm{sq.ft}$. | 5 |
| STA3-BWB | 7 Small Stones - Black/White/Beige $-.50 \mathrm{sq} . \mathrm{ft}$. | 4 |
| STA5-BWB | Approx. 40 Pebbles - Black/White/Beige -1.0 sq.ft. | 5 |


| STA4-CX | 6 Extra Large Stones - Calico Colors -1.25 sq.ft. | 19 |
| :--- | :--- | :---: |
| STA1-CX | 6 Large Stones - Calico Colors -75 sq.ft. | 10 |
| STA2-CX | 6 Medium Stones - Calico Colors -.50 sq.ft. | 5 |
| STA3-CX | 7 Small Stones - Calico Colors -.50 sq.ft. | 4 |
| STA5-CX | Approx. 40 Pebbles - Calico Colors -1.0 sq.ft. | 5 |

Sq. ft. above represents amount of flat surface coverage each assortment will cover if FireStones are positioned flat on burner surface. For example, a CS24 burner ( $\mathbf{2 4 "}^{-1} \times 1 \mathbf{1 2}^{\prime \prime}$ ) is $\mathbf{2} \mathbf{~ s q}$. ft . Add FireStones assortments to create your desired effect.

FireStones assortment packs are sized by the surface area each assortment covers when placed flat and touching. Determine the base area to cover, then add additional layers as desired. For example, a $24^{\prime \prime}$ Custom Pan Burner is $24^{\prime \prime} \times 12^{\prime \prime}$, or 2 sq . ft .

Layer one $=2-$ STA1 $+1-$ STA2 $(.75+.75+.5=2.0$ sq. ft. $)$
Layer two $=2-$ STA2 $+1-$ STA3 ( $.5+.5+.5=1.5$ sq. ft.)
Layer three $=2-$ STA3 $(.5+.5=1.0 \mathrm{sq} . \mathrm{ft}$. $)$

Unsure of how many packs you need? To start, you will need to measure the burner area. As an example, we'll say we're purchasing a 24 " Rasmussen Vented Indoor Custom Pan Burner, which we learn measures 24 L Lx $12^{\prime \prime} \mathrm{W}$.

Next, we calculate the area in inches by multiplying those dimensions. In this example, 24 " $\times 12$ ", which gives us 288 sq. in. And since these packs are measured in sq. ft., we'll do one more calculation: divide the total sq. in. by 144" (the equivalent of 1 sq. ft.). So, 288 divided by 144 gives us 2 sq. ft.

$$
24^{\prime \prime} \times 12^{\prime \prime}=288 \text { Sq. In. }
$$

288 Sq. In. / 144" (1 Sq. Ft.) = 2 Sq. Ft.
So, for a single layer to cover our burner, we need 2 square inches of coverage. Now, if we decide to purchase the Medium pack, which covers 0.5 square feet, we will need 4 packs based on the chart below.

| Pack Style | Coverage |
| :--- | :--- |
| Extra Small | 1.0 Sq. Ft. |
| Small | 0.5 Sq. Ft. |
| Medium | 0.5 Sq. Ft. |
| Large | 0.75 Sq. Ft. |
| Extra Large | 1.25 Sq. Ft. |

For an even fuller burner, you can double or triple your coverage. In our example, for two layers of stones we would increase our purchase from 4 packs to 8 packs. Similarly, you can mix and match styles, so long as together they add up to your minimum required sq. ft.

