## Panels Product Information



BLUSTONE 3D
90F/90F-C


GREY WOLF 3D
60F/60F-C


SILVER FOX
SF-N/SF-N-C


WHITE WOLF 3D
06F/06F-C


CREAM QUARTZITE 3D
40F/40F-C


SILVER FOX 3D
SF-PAN


SMOKEY MOUNTAIN
185N/185N-C

| PRODUCT DETAILS | EXT INT WALL |
| :--- | :--- |
| Uses | Split/ Honed |
| Finish | $6 " \times 24^{\prime \prime}$ Panel |
| Format | $1 / 2^{\prime \prime}-1^{1} / 4^{\prime \prime}$ |
| Thickness | $7-11 \mathrm{lbs} / \mathrm{sq.ft}$. |
| Weight | $+/-1 / 8^{\prime \prime}$ |
| Tolerance | Nil loss after 15 cycles |
| Resistance to Salt Attack |  |

FREEZE THAW

| Average Water Absorption | $\leq 1 \%$ |
| :--- | :--- |
| Average Mass Loss | Nil |

COLOUR RANGE
Due to the nature of natural stone, colour may vary between batches. This is standard across the natural stone industry.

| NAME | CODE/CORNER | STONE TYPE |
| :--- | :--- | :--- |
| Blustone 3D | $90 F / 90 F-C$ | Limestone |
| Cream Quartzite 3D | $40 \mathrm{~F} / 40 \mathrm{~F}-\mathrm{C}$ | Quartzite |
| Grey Wolf 3D | $60 \mathrm{~F} / 60 \mathrm{~F}-\mathrm{C}$ | Marble |
| Silver Fox 3D | SF-PAN / no corner | Limestone |
| Silver Fox | SF-N/SF-N-C | Limestone |
| Smokey Mountain | 185N/185N-C | Quartzite |
| White Wolf3D | $06 F / 06 F-C$ | Marble |

## Panels Format



FORMAT
6" $\times 24$ " Planks

| NAME | CODE | STONE TYPE |
| :--- | :--- | :--- |
| Blustone 3D | $90 F / 90 F-C$ | Limestone |
| Cream Quartzite 3D | $40 F / 40 F-C$ | Quartzite |
| Crey Wolf 3D | $60 F / 60 F-C$ | Marble |
| Silver Fox 3D | SF-PAN | Limestone |
| Silver Fox Ledgestone | SF-N/SF-N-C | Limestone |
| Smokey Mountain | SF-PAN / no corner | Quartzite |
| White Wolf 3D | O6F/06F-C | Marble |

## Panels Calculation

## STEP 1

Calculate the total square feet of the area to be covered (substract windows, doors, etc.)

## STEP 2

Add $10 \%$ to the total square feet for waste.

## STEP 3

Add your total linear feet of outside corner.
(Figure 1)

## STEP 4

Multiply your total linear feet of outside corner by 2. This is the amount of corner panels required.

## STEP 5

Subtract the amount of corner panels required from the total square footage (including waste). This is the amount of regular panels required. (If this figure is less than zero, then only corner panels are required).

| step 1 <br> SQ FT | total square feet |
| :--- | :--- |
| step 2 <br> SQ FT + 10\% | total square feet + waste |
| step 3 <br> outside corner <br> LINEAR FT | total linear feet |
| step 4 <br> LINEAR FT x 2 | \# of corner panels needed |
| step 5 <br> SQ FT -CORNER | \# of regular panels needed |



Figure 1

