## GLAZING TYPE

polycarbonate double pyramids
DOME COLORS (outer/inner)
Approx Light Transmission

| CLEAR/ CLEAR | $\square$ | $84 \%$ |
| :--- | :--- | :--- |
| CLEAR/ BRONZE | $\square$ | $25 \%$ |
| BRONZE/ BRONZE | $\square$ | $7 \%$ |
| CLEAR/ HIGH LIGHT WHITE | $\square$ | $68 \%$ |
| HIGH LIGHT WHITE/ CLEAR | $\square$ | $68 \%$ |
| CLEAR/ STANDARD WHITE | $\square$ | $27 \%$ |
| STANDARD WHITE/CLEAR | $\square$ | $27 \%$ |

OTHER $\square$

## FRAME FINISH

mill finish bronze anodized clear anodized

other

## BAY CONFIGURATION

## SKYLIGHT DIMENSION

 EXISTING CURB DIM $\square$$\square$
SIZE =

**Complies with OSHA Fall Protection guidelines with no additional coverage/screen required
OSHA $1910.28(\mathrm{~b})(3)(\mathrm{i}), 1910.28(\mathrm{~b})(3)(\mathrm{i})(\mathrm{A}), 1910.29(\mathrm{e})(1), 1910.29(\mathrm{e})(2)$; glazed opening is capable of supporting, without failure, at least twice the maximum intended load that may be imposed on the cover at any one time and glazing is secured to prevent accidental displacement. Maxim Test loads $=$ minimum $900 \mathrm{ft} / \mathrm{lbs}$ up to $>3000 \mathrm{ft} / \mathrm{lbs}$
**Test Lab performed static load and drop/impact load test on the test specimen using a 100 lb \& 2001b bag filled with sand $\&$ stone. Testing was performed to verify the skylight system ** Test Lab performed static load and drop/impact load test on the test specimen using a 100ib \& 200ib bag filled with sand \& stone. Testing was performed to verify the skylight system
meets the static load requirements without the use of an exterior protective screen or cover. Upon completion of the static load test the bag was raised to incremental heights from 2' 0 to up to $16^{\prime} 0^{\prime \prime}$ and dropped onto the skylight glazing with no permanent damage to the skylight frame or glazing to confirm compliance

APPROVAL SIGNATURE \& DATE
$\square$

## Birdview SKYLIGHTS

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