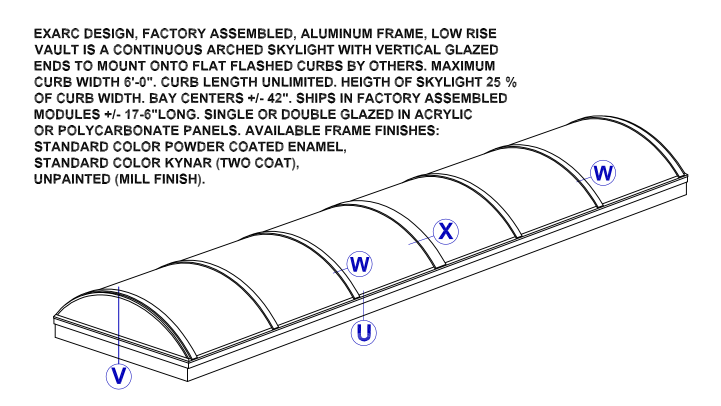
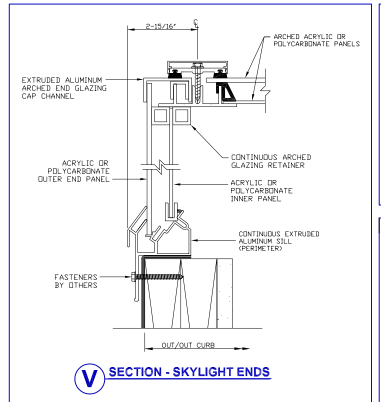
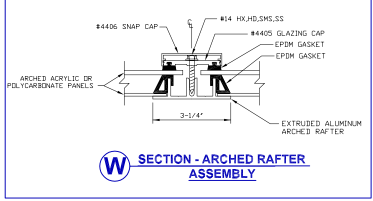
## MODEL LRV (LOW RISE VAULT) CONTINUOUS ARCHED VAULT SKYLIGHT WITH ACRYLIC OR POLYCARBONATE GLAZING

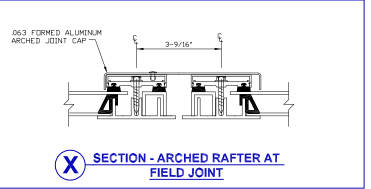


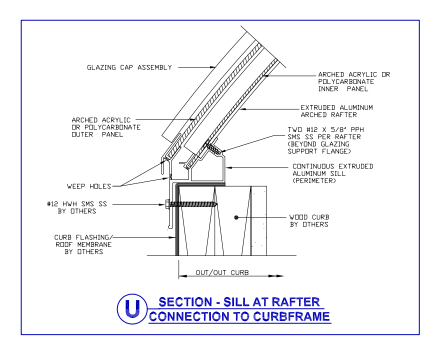
| MODEL:<br>LRV | EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, LOW RISE VAULT SKYLIGHT WITT<br>VERTICAL GLAZED ENDS IS A CONTINUOUS ARCHED SKYLIGHT WHICH MOUNTS ONTO A FLA |
|---------------|---|
|               | LEVEL FLASHED CURB BY OTHERS. GLAZING TO BE COLD FORMED ACRYLIC OR  |
|               | POLYCARBONATE PANELS. TYPICAL BAY CENTERS FOR ARCHED SKYLIGHT RAFTERS 42".  |
|               | MAXIMUM OUTSIDE CURB WIDTH 72", LENGTH UNLIMITED. LONGER LENGTH SKYLIGHTS TO SHIP IN FACTORY ASSEMBLED MODULES (MAX. 17'6" LONG)                              |
| GLAZING:      | DOUBLE OR SINGLE GLAZING OF ACRYLIC OR POLYCARBONATE COLD FORMED PANELS.  |
|               | COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE, BRONZE/ CLEAR  |
| FINISH:       | MILL FINISH (STANDARD), POWDER COATED BRONZE PAINT, STANDARD COLOR KYNAR  |
| ALUMINUM:     | EXTRUDED 6063-T5,   |
| FASTENERS:    | STAINLESS STEEL AT GLAZING CAPS. ZINC PLATED AT STRUCTURAL CONNECTIONS.<br>ALL FASTENERS NATURAL FINISH.  |
| GASKET:       | EPDM (BLACK)  |
| SHIPPING:     | FACTORY ASSEMBLED UNITS, READY TO MOUNT ONTO CURB BY OTHERS.  |
| INSTALLATION: | BY OTHERS   |

## MODEL LRV - STANDARD SECTIONS 1/4" = 1"









## NOTE

- \* CURB BY OTHERS MUST BE CAPABLE OF SUSTAINING ALL LOADS (BOTH VERTICAL AND HORIZONTAL) IMPOSED BY SKYLIGHT AT EACH SKYLIGHT CONNECTION TO CURB.
- \* CURB BY OTHERS O BE CONSTRUCTED TO PROVIDE SUFFICIENT ANCHORAGE FOR STANDARD FASTENERS.
- \* TOP SURFACE OF CURB MUST BE STRAIGHT, LEVEL AND TRUE, FREE OF WARP, TWIST OR RACK.
- \* ALL POINTS AT TOP SURFACE OF CURB MUST OCCUR WITHIN ONE SINGLE LEVEL PLANE.