

LINEAR MULTI-PENDANT CANOPY

FABRICATION FILE USER GUIDE

When preparing fabrication files for the canopy, follow these steps:

Use a 3D Model: It is recommended to create a 3D model of the pendant composition to confirm the arrangement and positions before marking the stencil.

Mark Suspension Points: On the canopy stencil, mark the locations for pendant suspension in your desired positions. The suspension points must be placed within the designated area for pendant installation.

Avoid Hatched Areas: The stencil includes a hatched area that marks zones unsuitable for pen-dant suspension locations. Ensure no suspension locations are within these areas.

NOTES:

- THE DIAMETER OF THE MARKED HOLES FOR GENERAL SUSPENSION POINTS SHOULD BE: 10.2 MM/0.4IN
- 2. FOR FIXTURES IN THE LIST: BALANCE 1.0, BALANCE 2.0, PEAK PENDANT, PEAK CHANDELIER, STEM 3X PENDANT, THE MARKED HOLE DIAMETER SHOULD BE: 13.5 MM/0.53IN
- 3. **HATCHED AREAS** MUST BE CLEARLY SHOWN ON THE FINAL FABRICATION DRAWINGS SUBMITTED TO SKLO
- 4. **2D PDF** FABRICATION DRAWING SHOW PENDANT SUSPENSION LOCATIONS WITH CLEAR DIMENSIONS PER EXAMPLE BELOW. DIMENSIONS MUST INCLUDE METRIC UNITS. PLEASE INCLUDE NAME DATE AND PO NUMBER ON PDF.
- 5. **FLOAT 2.0 PENDANTS** REQUIRE 2 HOLES IN CANOPY PER PENDANT 1 HOLE FOR STEM AND 1 HOLE FOR EXPOSED ELECTRICAL CORD LAY OUT FLOAT 2.0 PENDANTS BY USING 2-HOLE COMPOSITION FORMULA AT BOTTOM WITH HOLE MARKED "S" INDICATING STEM LOCATION AND HOLE MARKED "C" INDICATING CORD LOCATION AT EACH PENDANT. DISTANCE BETWEEN TWO HOLES MUST BE 36mm/ 17/16".





*an example of a linear multi-pendant canopy 2D stencil



CANOPY OUTLINE / MOUNTING HOLES

BORDER OF DRILLING AREA /
POSSIBLE PENDANT SUSPENSION AREA



