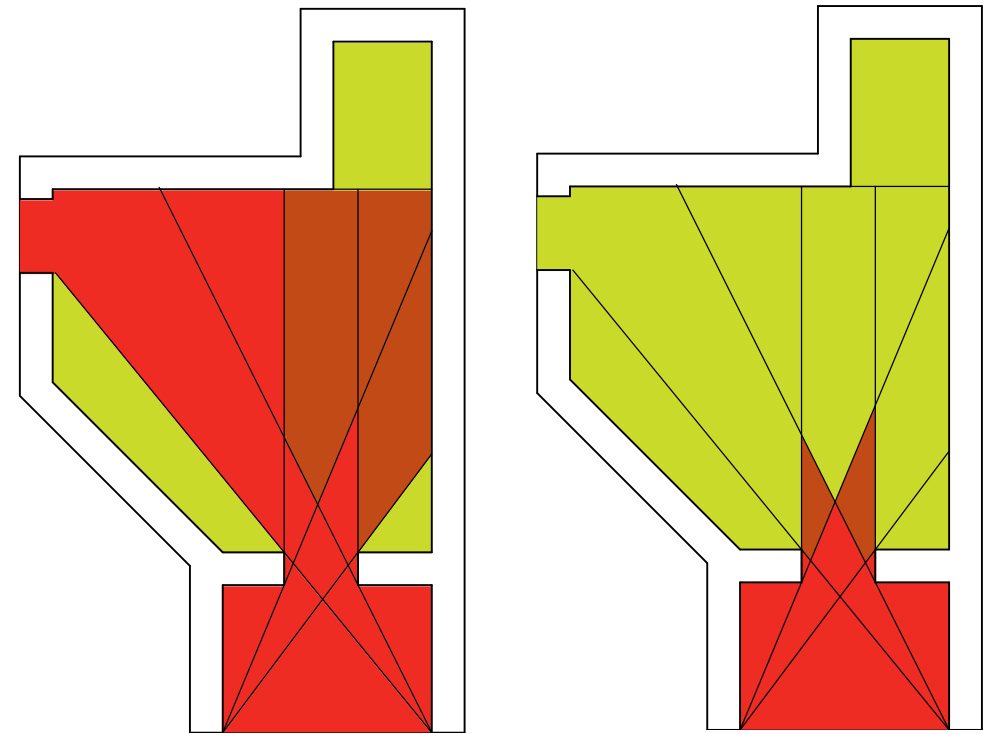


Daylighting - Base



Based on Perception
Summer Solstice

Based on Analysis
Summer Solstice

Qualitative Light
Assessment Relative
to Areas Within

- Good
- Ok
- Bad

March 21
Spring Equinox

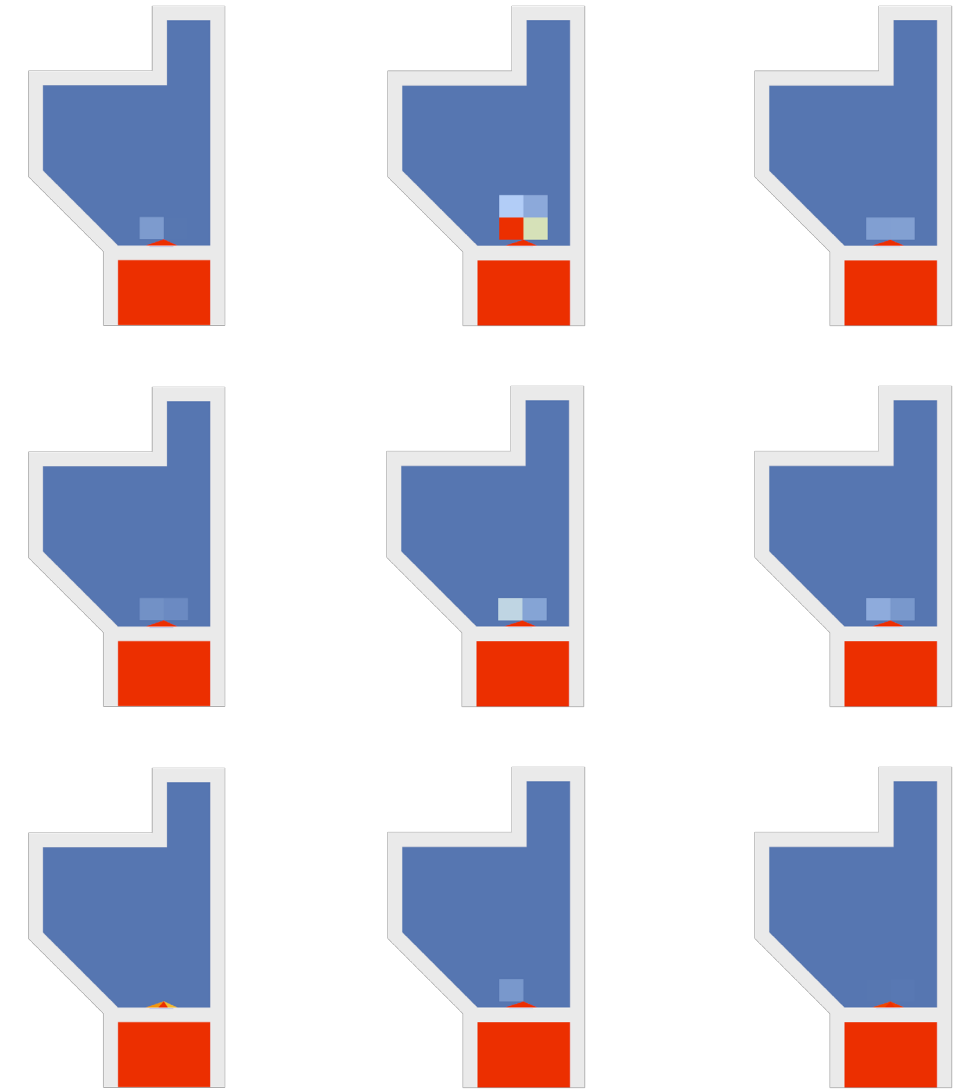
June 21
Summer Solstice

December 21
Winter Solstice

0900

1200

1500

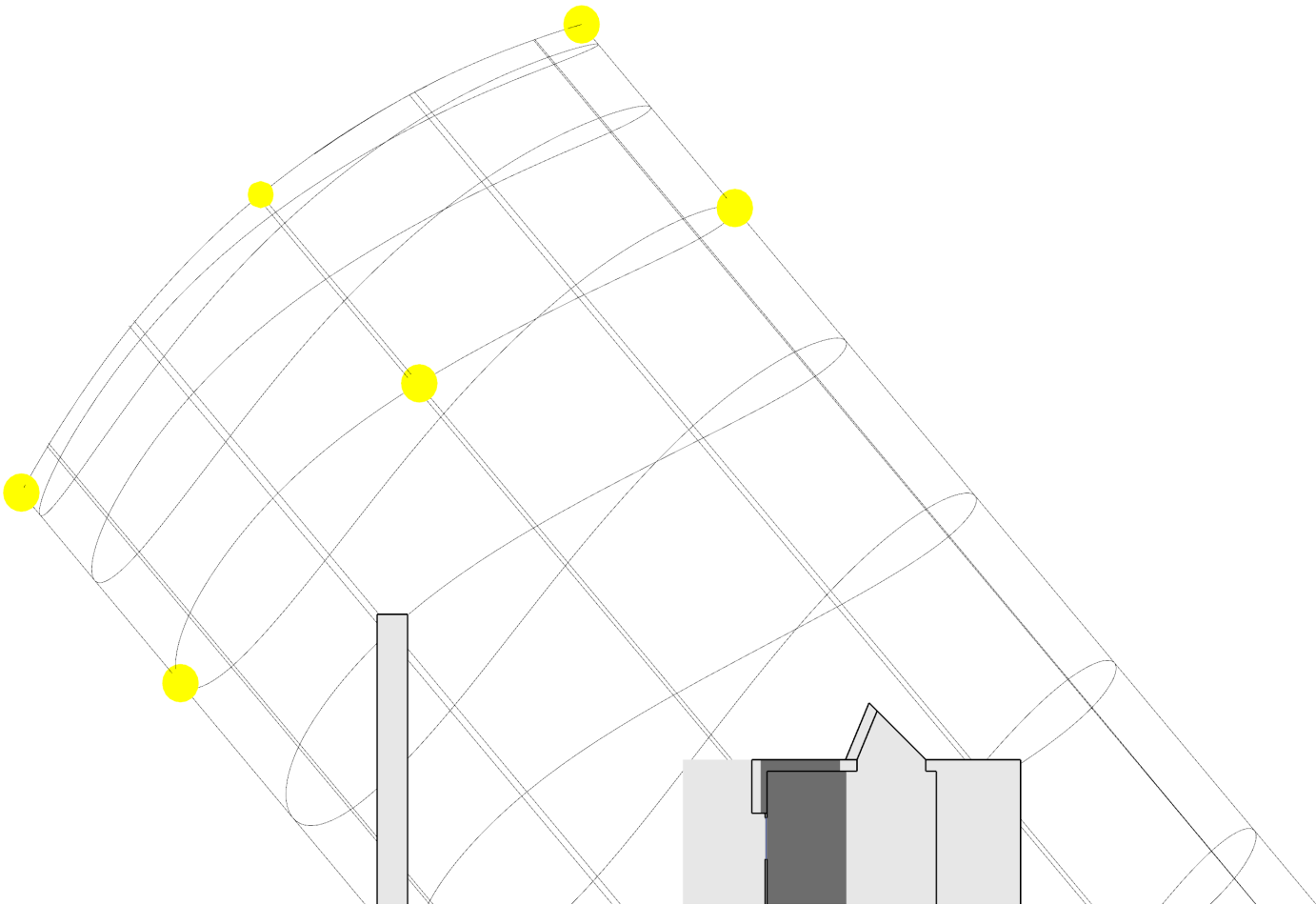


lux

- 2000 =>
- 1830
- 1660
- 1490
- 1320
- 1150
- 980
- 810
- 640
- 470
- <= 300

2144 Kater Street

Daylighting - Adjusted



This configuration provides ideal light levels into the room in the mornings. The overall summer condition is a little harsh and will overheat the room, although if the skylight has operable blinds/panels, the light level can be adjusted as needed or ventilation can occur.

March 21
Spring Equinox

June 21
Summer Solstice

December 21
Winter Solstice

0900

1200

1500

