

Designing With Light
Chapter 10

Print front and back and cut along the lines
for quick and easy flashcards!

Clerestory

Daylighting

Daylight Harvesting

Roof Monitor

Side Lighting

Top Lighting

The upper portion of a wall containing openings to admit daylight into a building.

An energy-saving technique used in areas with significant daylight contribution in which a dimming system responds to a photocell by reducing the output of the lamps when daylight is present. As daylight levels increase, lamp intensity decreases.

Daylighting provided by vertical fenestration mounted below the ceiling plane.

The intentional use of daylight as a significant daytime illuminance source for a building's interior.

The raised section of a building's main roof. The sides of monitors usually contain clerestory windows or louvers to light or ventilate the area below.

Daylighting provided by horizontal fenestration mounted in the ceiling/roof.