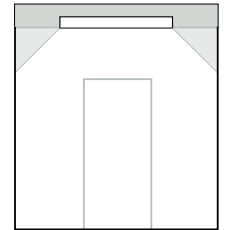
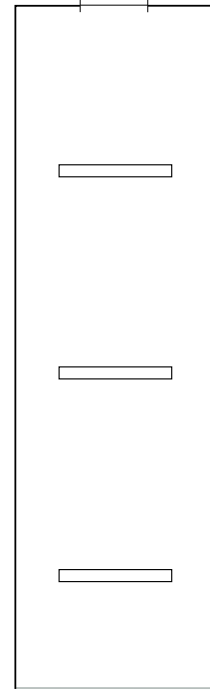
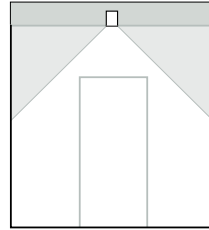
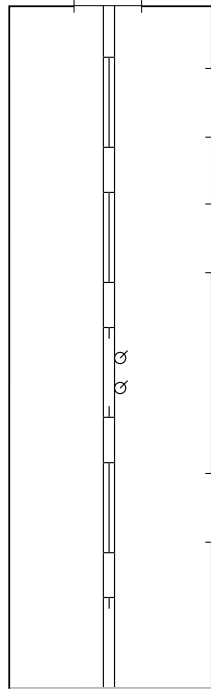
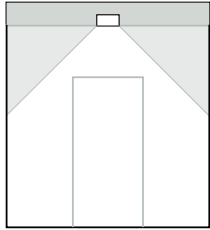
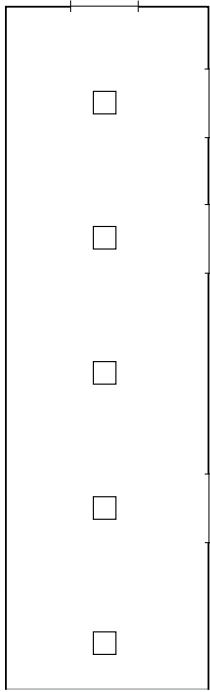


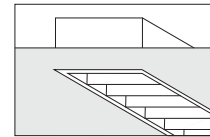
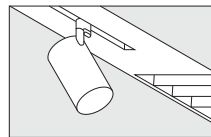
Economically efficient corridor lighting by means of a regular arrangement of louvred luminaires equipped with compact fluorescent lamps.

The lighting components are mounted on a multifunctional trunking system that runs the length of the corridor and takes direct luminaires, sections of track for spotlights to accentuate specific wall areas, plus loudspeakers and emergency lighting.

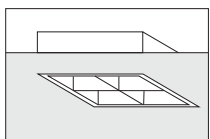
Recessed louvred luminaires make for uniform, efficient lighting. The luminaires are arranged crosswise to the length of the corridor.



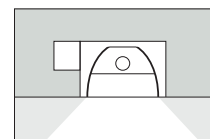
Trunking system with recessed louvred luminaires for fluorescent lamps, and track-mounted spotlights.

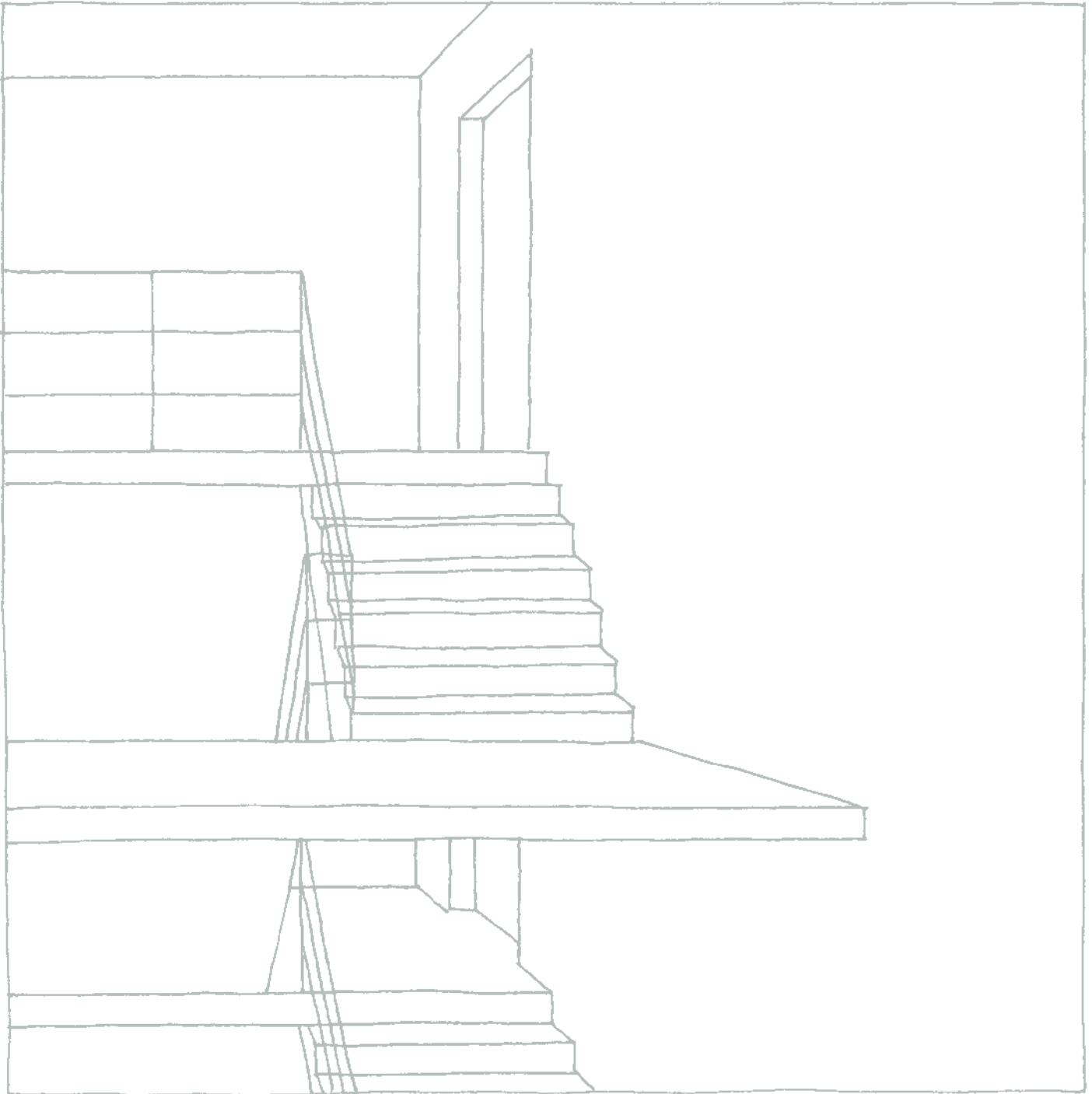


Recessed louvred luminaire for fluorescent lamps.



Recessed louvred luminaire for compact fluorescent lamps.





#### 4.4 Staircases

The primary objective of staircase lighting is to provide an aid to orientation. Light is used to make the structure of the environment legible and hazardous areas visible, without creating any additional, confusing structures. The structure of the staircase should be easily recognizable, and the individual steps clearly visible. Since staircases are usually illuminated for long periods of times, it is advisable to use energy-saving light sources.