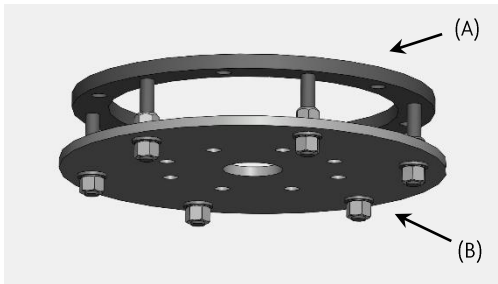


Ceiling anchorage ring and plate

300/P/014

The ceiling anchorage ring and plate is designed to provide an effective platform for mounting a Kenex ceiling column in a vertical void between a concrete and suspended ceiling of between 8.5 cm and 30 cm. The void distance may result in the requirement to install a longer ceiling column instead of the standard 80 cm version.



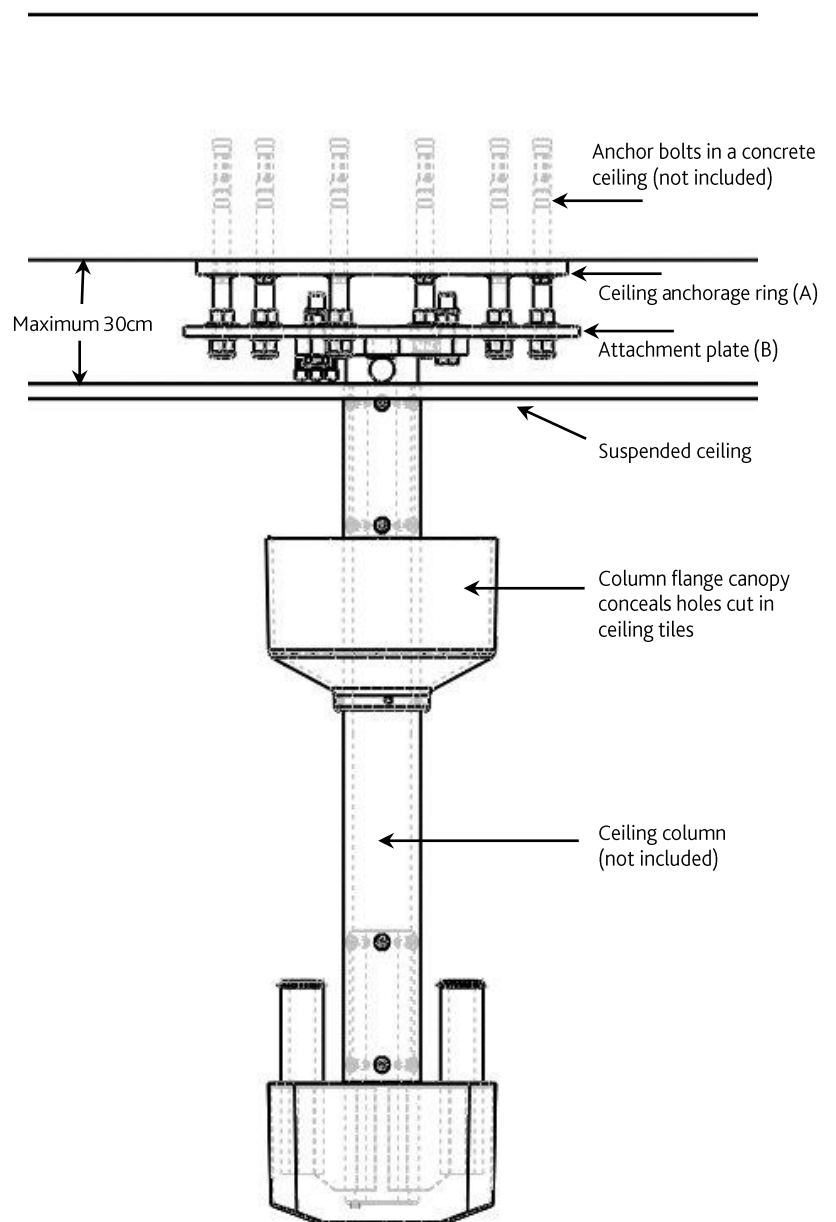
Upright & solid platform

Once installed, the attachment plate can be adjusted to provide a completely upright, and solid, mounting platform.

The attachment plate - without the anchorage ring - may also be mounted above the suspended ceiling onto a support structure by an engineer of record. Alternatively, a Kenex ceiling void anchorage kit model 300/P/012 can be used and its length altered on site.

Neat appearance

The ceiling column supplied with Kenex overhead radiation shields (or other suspension devices) is fixed to the lower attachment plate. The column upper cover is then moved upwards to conceal holes cut in the ceiling tiles.



300/P/014

Weight: 7.8 kg