

The cam is metal plate, many types and sizes are available, either as standard items for general use or as specials which designed for particular applications.

Many special purpose cams are also available, either specific to particular customers to design for working in particular applications or equipment and offered to all.

Standard Cam : are the most commonly used, and are fitted when the length(calculated from the centre of the fixing hole) is optimum to secure the cabinet.

Cross Punched Cam : Specific to cams for tubular camlocks, a cross punched which has a single fixing hole may be fitted either 90 or 180 degree positions.

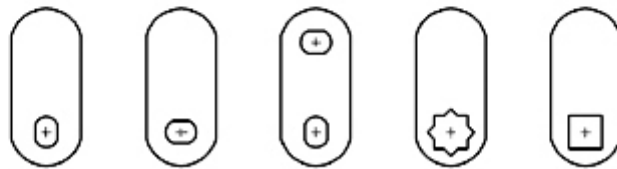
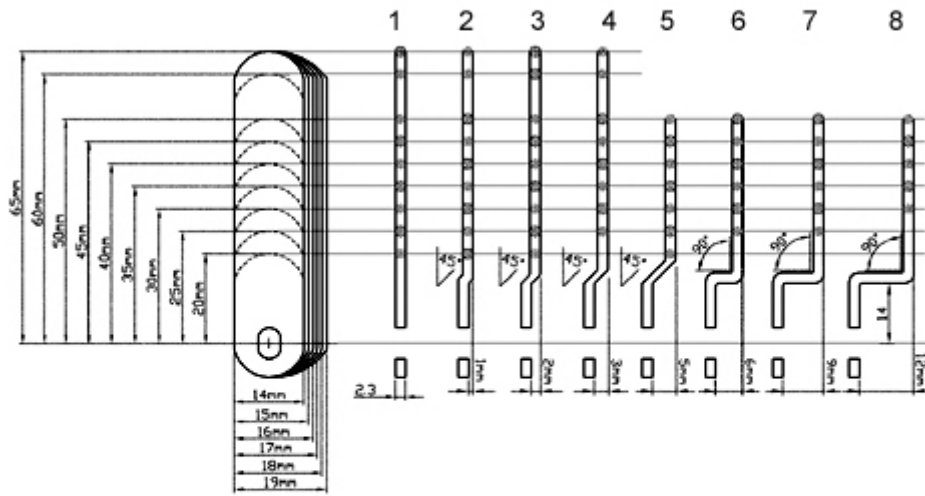
Double Punched Cam : Specific to cams for tubular camlocks, a double punched cam is allowed fitting at all 4 direction positions (0, 90, 180, 270 degree).

Star Punched Cam : A star punched cam is allowed to be fitted at different positions.(0, 90, 180, 270 degree).

Square Punched Cam : is commonly used, and are fitted when the length(calculated from the centre of the fixing hole) is optimum to secure the cabinet.

Cam Illustration

Units : mm



Standard
 Cross Punched
 Double Punched
 Star Punched
 Square Punched