



Recommendation for the installation of Fenergic windows



Based on CSA A440 rating

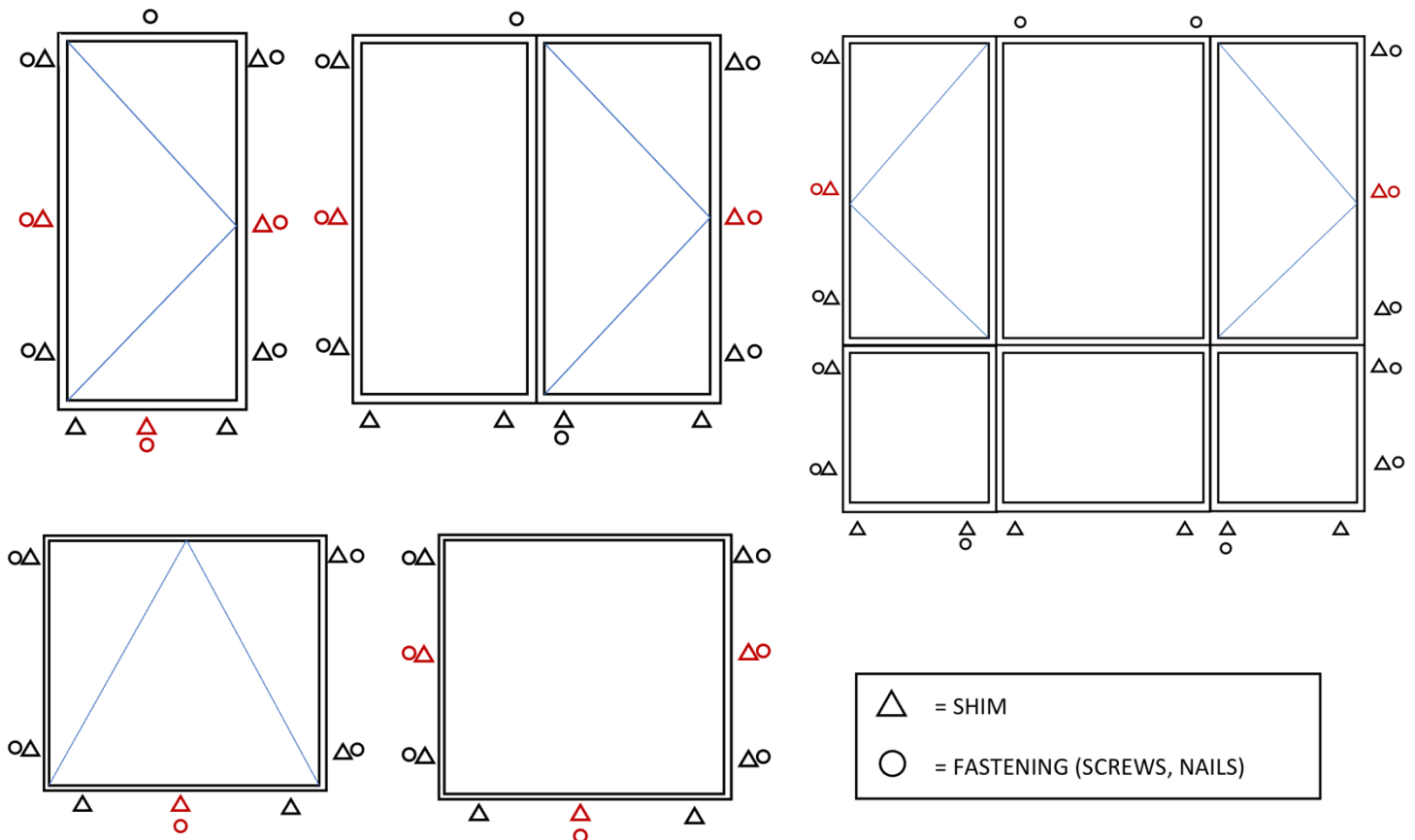
SPACE BETWEEN THE FRAME AND THE STRUCTURE:

- The frame must be centered, level (horizontal and vertical), squared (vertical 90 degree).
- The dimensions indicated below are superior to the CSA-A440 standard in case of expansion.

WIDTH: Min 12,5mm (1/2") Max 19mm (3/4")

THRESHOLD: Min 12,5mm (1/2") Max 25mm (1") ATT: Threshold min/max 25mm (1") at floor.

HEAD: Min 12,5mm (1/2") Max 22mm (7/8")



INSTALLATION OF FASTENING AND SHIMS FOR CASEMENT, FIXED SASH, AWNING AND FIXED THERMOS FRAME

THRESHOLD: Shim in the corners at the sill. Window - 1525mm (60") wide.

Shim in the corners and in the center. Window + 1526mm (60") wide.

Window assembly: insert the shims under each openings. (see diagram)

HEAD : fastener in the center.

No fastener in the center for the assemblies, awning and small fixed thermos (see diagram)

HEIGHT: Shim and fastener at 250mm (10") height from the sill.

Add shim and fastener in the center of the frame: Window + 1525mm.

Shim and fastener in the upper side of the frame.