

A schematic diagram of a cross-joint. It consists of four rectangular components: A (top), B (bottom), C (left), and D (right). Component A is a horizontal bar with a central rectangular hole. Component B is a horizontal bar with a central rectangular protrusion that fits into the hole of A. Component C is a vertical bar with a central rectangular hole. Component D is a vertical bar with a central rectangular protrusion that fits into the hole of C. The central area where the protrusion of B meets the hole of C is shaded with red diagonal hatching, indicating the contact area.



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**ISTNIEJĄCE ŚCIANY**

WYBURZENIA



## ZAMUROWANIA I NOWE ŚCIANY

RYS. NR6

## ZMIANY

- środkowy fragment SEGMENTU C

skala 1:100