

Technical drawing of a window frame cross-section. The drawing shows a central glass unit (6) held in place by a frame (5) and a sealant (7). The frame is made of two vertical sections, each 250 mm wide. The total width of the frame is 4260 mm. The height of the frame is 1200 mm. The glass unit is 250 mm high. The sealant is applied to the inner edge of the frame. The drawing includes dimensions for the frame, glass, and sealant, as well as a note about the sealant application: "Uszczelniać lepikiem" (Seal with adhesive). The frame is labeled "5", the glass is labeled "6", and the sealant is labeled "7". The dimensions are: 250 mm (frame width), 4260 mm (total width), 1200 mm (frame height), 250 mm (glass height), and 250 mm (sealant height). The note "Uszczelniać lepikiem" is located near the sealant application point. The drawing also shows a detail of the sealant application: "Uszczelnienie od poziomu <=5mm na całej długości" (Sealant application from level <=5mm along the entire length).

7	Podsypka piaskowa
6	Beton B20
5	Siatka z prętów $\varnothing 8-10$
4	Marka stalowa 200x200x15

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