



Technical cross-section diagram of a toilet installation. The diagram shows the toilet bowl, the finished wall (TƯỜNG HOÀN THIỆN), the finished floor (SÀN HOÀN THIỆN), and the white cement (XI MĂNG TRẮNG) layer. A drainage layer (LƯP VC D114-THOÁT NƯỚC) is shown below the cement. Dimensions 305 and 385 are indicated.

Technical drawing of a window frame assembly. The drawing shows a cross-section of the window frame and its connection to the wall. Key components and dimensions are labeled:

- TƯỜNG HOÀN THIỆN** (Finished Wall): The wall on the left side of the assembly.
- SİLICON MÀU TRẮNG ĐỤC** (White Dimpled Silicone): The silicone sealant used for waterproofing.
- 200**: Dimension indicating the width of the silicone sealant layer.
- 155**: Dimension indicating the height of the window frame from the bottom edge.
- GIỜNG CẠO SƯ ỨNG UPVC D42** (42mm UPVC Extruded Window Frame): The main window frame component.
- SÀN HOÀN THIỆN MFC** (MFC Finished Floor): The floor on the right side of the assembly.
- 590**: Dimension indicating the height of the window frame from the floor level.
- 860**: Dimension indicating the total height of the window frame assembly from the floor level.

CHI TIẾT THOÁT SÀN (TRONG WC)

### CHI TIẾT THOÁT SÀN (NGOÀI LOGIA)

TỈ LỆ : 1/40	PHIÊN BẢN : 00	NGÀY / DATE : 17/07/2020
SCALE	VERSION	