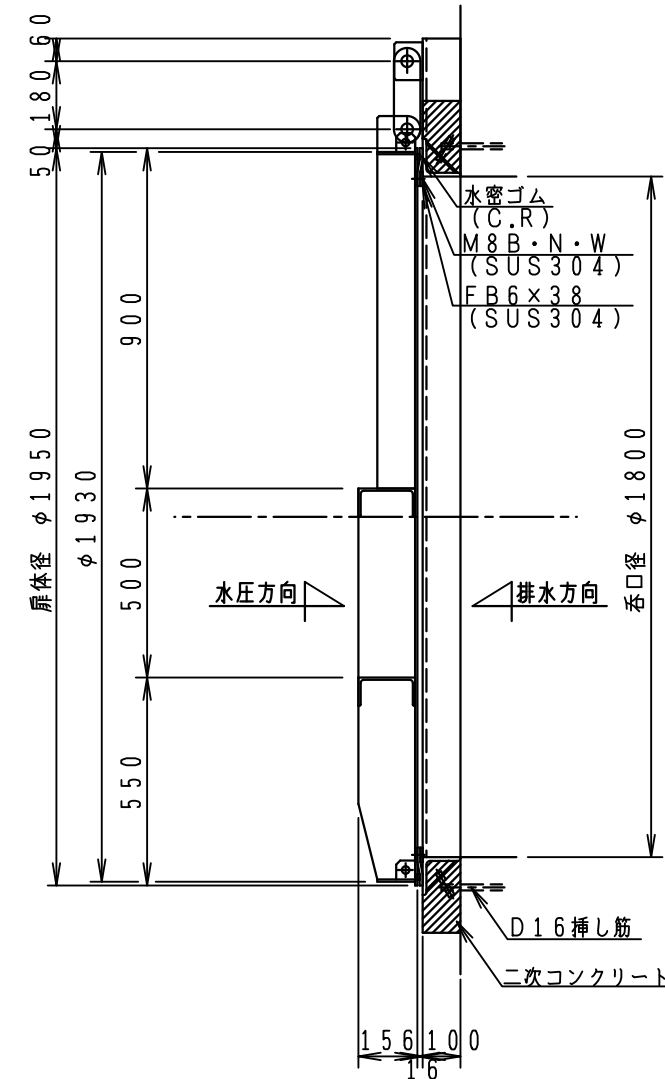


## 断面図



Technical drawing of a sliding door cross-section. The drawing shows the door frame and the door panel. Key components and dimensions are labeled:

- Dimensions:**
  - Top horizontal dimension: 1800 (total width) and 80 (offset).
  - Left vertical dimension: 100 (top section), 16 (middle section), and 156 (bottom section).
  - Bottom horizontal dimension: 1900 (door width), 2000 (frame width), and 100 (offset).
- Components and Materials:**
  - 水密ゴム (CR):** Water-tight rubber (CR).
  - M8B・N・W (SUS304):** Material specification for the top track.
  - FB6×38 (SUS304):** Material specification for the bottom track.
  - D16挿し筋:** Reinforcing bar (D16).
  - 二次コンクリート (無収縮モルタル):** Secondary concrete (non-shrink mortar).
  - L100×100×10 (SUS304):** Material specification for the bottom track.
- Directional Indicators:**
  - 扉体径 φ1900:** Door body diameter.
  - 戸当径 φ2000:** Frame diameter.
  - 水圧方向:** Water pressure direction (indicated by an arrow pointing towards the door).

ステンレス製フラップゲート
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