

Architectural elevation drawing of a building facade, showing material specifications and dimensions. The drawing is divided into five vertical sections, numbered 1 to 5 from right to left. The elevation includes a ground line at +0.000 and a roof line at +6.970. The facade features large windows and doors, with various material specifications provided for each section.

**Material Specifications:**

- Section 1 (Right):**
  - RAASTAPLEKK VALGE, R20
  - ALUM.-KOMPOSIITPLAAT VALGE nt. RAL 9016
  - AKNAPALED
  - SERVAPLEKK VALGE, R20
- Section 2:**
  - SOOLUSTATUD PUITKUS TUMEHALL, RAL 7016
  - SUVISTATAV VALGUSTI MUST VALGUSTI VALGUS 2800K
- Section 3:**
  - KROHV. VALGE nt. Tikkurila F497 Paper KAETUD 45x45 LATTIDEGA VALGED nt. Tikkurila Q818 Tira
- Section 4:**
  - VERTIKAALNE VOODIRLAUD JYS 120 X 21 mm
  - Toon nt. Tikkurila Pihka 5051
  - Peensaetud
  - 3-KORDSE KLAASPAKETIGA PVC-RAAMIDES AKNAD
  - RAAMID TUMEHALLID, RAL 7016
- Section 5 (Left):**
  - ALUMINIUMKOMPOSIIT, VALGE nt. SB-901 – Pure White
  - 45x45 SÖRESTIK VALGED nt. Tikkurila Q818 Tira

**Dimensions:**

- Section 1: 6 500
- Section 2: 6 980
- Section 3: 6 740
- Section 4: 6 500

Architectural elevation drawing of a building facade, showing material specifications and dimensions. The drawing is divided into two main sections: a lower section with a wooden cladding and an upper section with a light-colored wall and windows.

**Material Specifications:**

- RAASTAPLEKK VALGE, RR20** (White, RR20) - Pointed to the upper left corner.
- AKNAVALED** (Window blind) - Pointed to the upper left window.
- ALUM.-KOMPOSIITPLAAT VALGE nt, RAL 9016** (Aluminum composite plate, white, RAL 9016) - Pointed to the upper left wall.
- SERVAPLEKK VALGE, RR20** (White, RR20) - Pointed to the upper left corner.
- KROHV, VALGE nt, Tikkurila F497 Paper** (Paper, white, Tikkurila F497 Paper) - Pointed to the upper right wall.
- ALUMINIUMKOMPOSIIT, VALGE nt: SB-901 - Pure White** (Aluminum composite, white, SB-901 - Pure White) - Pointed to the upper right wall.
- 3-KORDSE KLAASPAKETIGA PVC-RAAMIDES AKNAD RAAMID TUMEHALLID, RAL 7016** (3-layer glass package in PVC frame, frame color RAL 7016) - Pointed to the upper right window.
- VERTIKAALNE VOODIRAUD** (Vertical wood slat) - Pointed to the upper right wall.
- UYS 120 X 21 mm** (Slat 120 x 21 mm) - Pointed to the upper right wall.
- Toon nt, Tikkurila Pihka 5051** (Color, Tikkurila Pihka 5051) - Pointed to the upper right wall.
- Peesaetud** (Painted) - Pointed to the upper right wall.

**Dimensions:**

- Horizontal dimensions (from left to right): 736, 2 264, 1 500, 3 900, 625, 1 500, 2 375.
- Vertical dimensions (from bottom to top): +2,740, +2,300, +3,380, +5,660, +10,000.

**Grid Lines:**

- Horizontal grid lines: A, B, C, D, E, F, G, H.
- Vertical grid lines: A, B, C, D, E, F, G, H.

Architectural elevation drawing of a building facade, showing material specifications and dimensions. The drawing is divided into five vertical sections by dashed lines, numbered 1 through 5 at the top and bottom. The vertical axis on the left indicates elevations: +6,970, +5,640, +3,360, +2,300, +0,000, and -0,200. The horizontal axis at the bottom indicates section widths: 6 500, 6 980, 6 740, and 6 500. The drawing shows a two-story facade with windows and doors. Material specifications are provided in blue boxes with leader lines pointing to the corresponding elements:

- Section 1:**
  - SÜVISTATAV VALGUSTI MUST VALGUSTI VALGUS 2800K
  - VERTIKAALNE VOODRILAUD UYS 120 X 21 mm Toon nt. Tikkurila Pihka 5051 Peensaeud
- Section 2:**
  - 3-KORDSE KLAASPAKETIGA PVC-RAAMIDES AKNAČ
  - FASSAADILAUD UTSO Toon nt. Tikkurila Q818 Tira
- Section 3:**
  - KROHV. VALGE nt. Tikkurila F497 Paper
  - AKNAPALED ALUM.-KOMPOSITPLAAT VALGE nt. RAL 9016
- Section 4:**
  - SERVAPLEKK VALGE, RR20
  - KROHVIPLAAT. VALGE nt. Tikkurila F497 Paper
  - KÄETUD 45x45 LATTIDEGA VALGED nt. Tikkurila Q818 Tira
- Section 5:**
  - RÄASTAPLEKK VALGE, RR20
  - RÄASTAPLEKK VALGE, RR20

The drawing also shows yellow triangular light fixtures mounted on the facade. The ground level is marked at +0,000 and the basement level at -0,200. The top of the building is marked at +6,970. The right side of the drawing shows a continuation of the facade with a height of +3,150.

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