

詳細図 S-1:20

壁側

300

880

TB

20

ブラケット

棚板

ライニング

1700

側面図

300

20

ブラケット

壁側

1700

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|----|----|---------|------|
| 名称 | 番号 | 書架W1800 | K-06 |
| 数量 | | 8 | |
| 位置 | | 図書室 | |

詳細図S=1:20

Technical drawing of a bookshelf (書架W1800 K-06) showing front and side views with dimensions. The front view shows a 2x6 grid of shelves with a total width of 1800mm and a total height of 2000mm. The side view shows a depth of 250mm. Dimensions are given in millimeters.

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|----|----|--------------|-----------|
| 名称 | 番号 | 書架W1600 K-07 | 詳細図S=1:20 |
| 数量 | | 6 | |
| 位置 | | 図書室 | |

断面はK-06に準ずる。

The drawing shows a cross-section of a bookshelf. The total width is 1600, divided into two equal sections of 800 each. The total height is 2000. The structure consists of a grid of shelves and vertical supports. The vertical dimensions on the left are 280, 280, 280, 280, 280, 320, and 320, which sum up to 2000. The right side shows a 20mm gap at the bottom and a 20mm gap at the top of the main structure.

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| 名称 番号 | 書架W1300 K-08 | 詳細図S=1:20 |
| 数量 | 1 | |
| 位置 | 図書室 | |

断面はK-06に準ずる。

Technical drawing of a bookshelf cross-section. The overall width is 1300mm, divided into two 650mm sections. The overall height is 2000mm. The shelf heights from top to bottom are 280mm, 280mm, 280mm, 280mm, 320mm, and 320mm. The bottom section has a 100mm gap from the base. The drawing shows a grid of shelves and a central divider.

詳細図 S=1:20

The drawing consists of two views of a kitchen island. The top view (plan) shows a rectangular section with a rounded end. Dimensions include a total length of 1850, a rounded section width of 1250, and a straight section width of 700. The rounded end has a radius of 600 and a thickness of 100. The side elevation shows a total height of 900, with a countertop height of 150 and a base height of 750. The island has a width of 600 and a base depth of 640. The front elevation shows a total height of 280, with a countertop height of 150 and a base height of 750. The island has a width of 600 and a base depth of 640.

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|----|----|------|------|
| 名称 | 番号 | 昇降黒板 | K-10 |
| 数量 | | 6 | |
| 位置 | | 普通教室 | |

詳細図S=1:20

アルミ枠ホーローUD平面黒板エコ・パンライト付
フックボックス

と)

Technical drawing of a window frame showing front, side, and detail views with dimensions and labels.

Front View (Top): Shows a rectangular frame with width W and height 125 . The bottom edge has a total width of $20 + 36$. A central circular feature is labeled "アルミ粉受" (Aluminum Dust Receiver). A dimension of 65 is shown from the center to the right edge. A detail callout "粉受穴φ24" (Dust Receiver Hole $\phi 24$) points to a hole on the right side. The right side has a detail callout "アルミ枠 樹脂粉受キャップ" (Aluminum Frame Resin Dust Receiver Cap).

Side View (Bottom): Shows the frame with width W and height $H150$. A detail callout "樹脂用樹脂粉受キャップ" (Resin Dust Receiver Cap) points to the bottom edge.

Detail View (Right): Shows a cross-section of the frame with height $H200$. It includes labels for "上下取付用金具設置以内" (Within the range of installation of upper and lower mounting hardware), "アルミ枠 樹脂コーナークリップ" (Aluminum Frame Resin Corner Clip), "アルミ粉受 樹脂粉受キャップ" (Aluminum Dust Receiver Resin Dust Receiver Cap), and "樹脂ジョイント" (Resin Joint). Dimensions include 36.5 , 30 , 102.5 , and 30 .

[illegible]

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| | 特 記 | 改訂番号 | 改訂月日 | 改訂内容 | 業務番号 25037 | 工事名称 大船渡中学校統合改修（建築・機械設備）工事 | | |
| | | | | | | 図面内容 校舎 改修後 家具詳細図 2 | 縮尺 | 図面区分 建築意匠 |
| | | | | | | | | 図面番号 A-2135 |
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