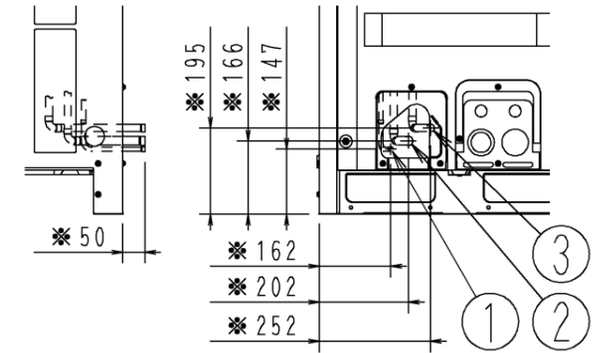
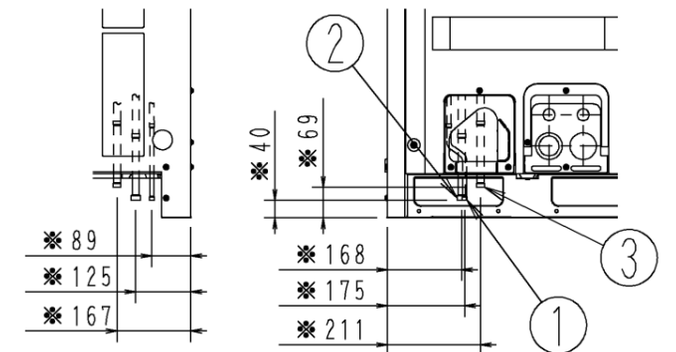
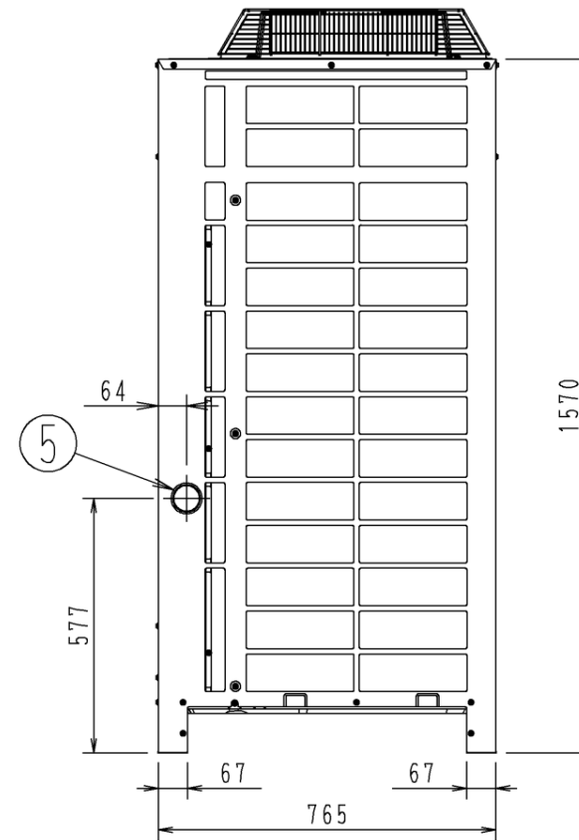
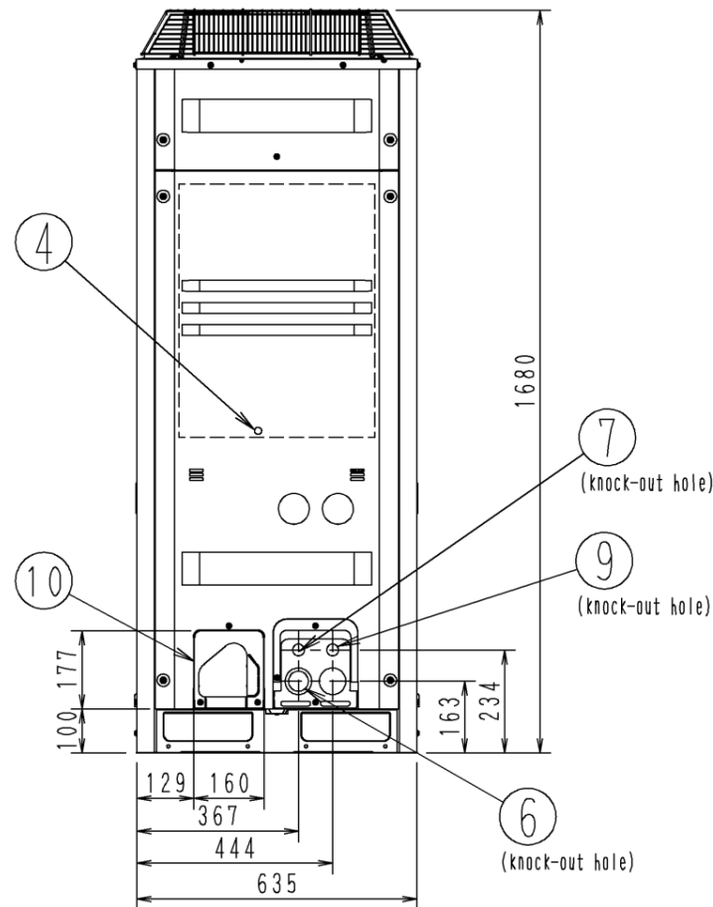
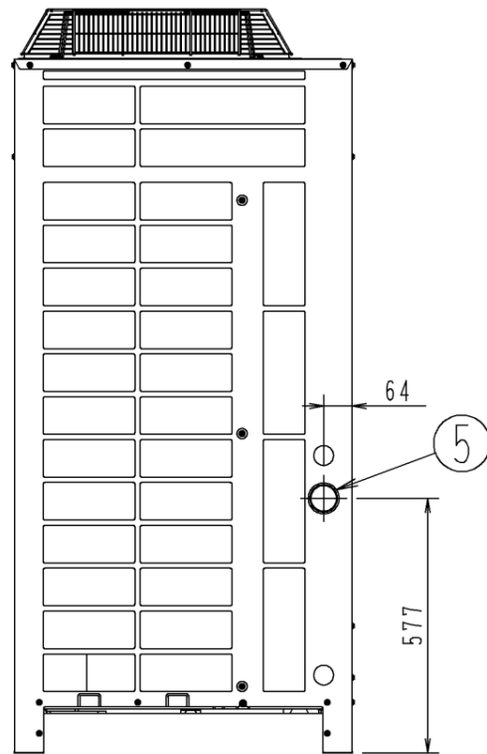


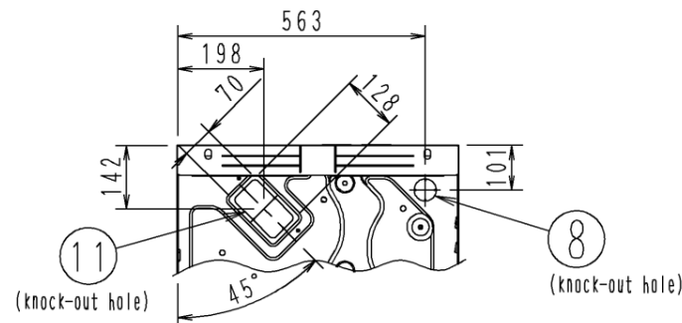
- Notes) 1. * shows the dimensions after fixing the accessory pipes.
 2. For piping connection method (front and bottom sides) see the installation manual.
 3. Suction gas pipe
 φ 15.9 Brazing connection...RREQ140PY1
 φ 19.1 Brazing connection...RREQ180, 212PY1
 HP/LP gas pipe
 φ 12.7 Brazing connection...RREQ140PY1
 φ 15.9 Brazing connection...RREQ180, 212PY1



[DETAIL FOR FRONT SIDE]



[DETAIL FOR BOTTOM SIDE]



| No. | Parts name | Remarks |
|-----|--|--------------------------|
| 3 | High and low pressure gas pipe connection port | See note 3. |
| 2 | Suction gas pipe connection port | See note 3. |
| 1 | Liquid pipe connection port | φ 9.5 Brazing connection |

| 1 1 | Pipe routing hole(bottom) | See note 2. |
|-----|---------------------------------|--------------------------|
| 1 0 | Pipe routing hole(front) | See note 2. |
| 9 | Wire routing hole(front) | φ 27 |
| 8 | Power cord routing hole(bottom) | φ 50 |
| 7 | Power cord routing hole(front) | φ 27 |
| 6 | Power cord routing hole(front) | φ 45 |
| 5 | Power cord routing hole(side) | φ 62 |
| 4 | Grounding terminal | Inside of switch box(M8) |
| No. | Parts name | Remarks |