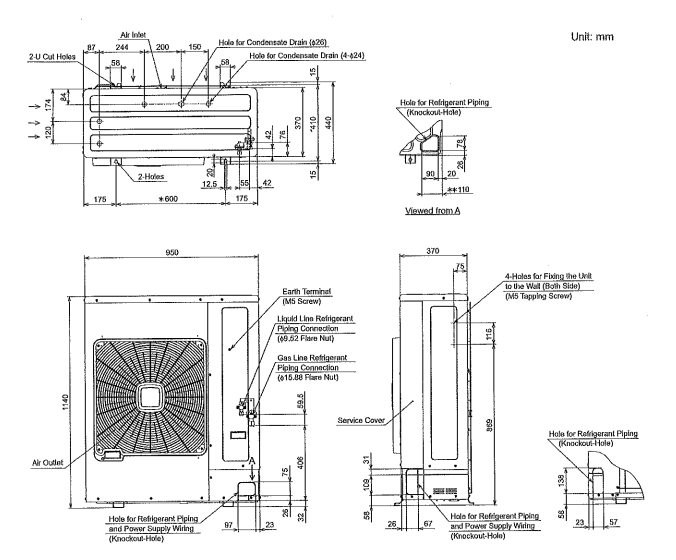
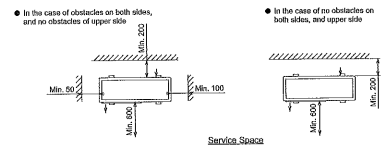
3. Dimensional Data





<u>Drain Water</u>

- Drain water is caused during a defrosting operation.

 1. Choose a place where well drainage is available.

 Provide a groove for drain.

 2. Do not provide an upward stope from the unit to avoid reverse flow of the drain.

 Provide a second drain pan under the outdoor unit, to coffect drain water securely.

NOTES:

- 1. Refrigerant is factory charged for actual piping length and no additional charge less than 30 meters is required in the field. Additional charge more than 30 meters is required in the field.
- 2. There are stop valves in the cabinet.
- 3. In the case that dimension of 110 marked with ** is provides, it is possible to perform piping work from the bottom without interference such as foundation, etc.
- 4. The dimension marked with * Indicates the mounting pltch dimension for anchor bolts.