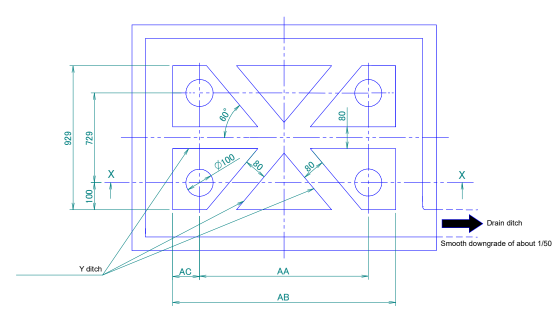
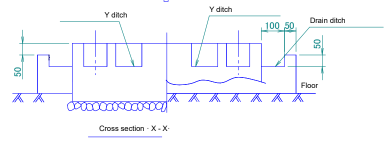
## RYYQ-U RYMQ-U

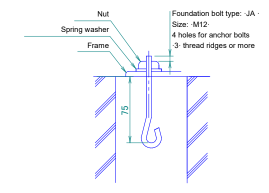


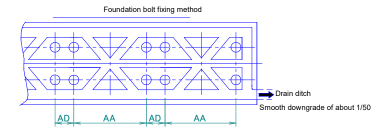
When building a foundation on the ground When building a foundation on a concrete floor



## Notes

- 1. Provide a drain ditch around the foundation to drain water from the installation area.
- 2. The surface has to be finished with mortar. The corner edges have to be chamfered.
- 3. Build the foundation on a concrete floor or, if not possible, make sure the foundation surface has a rough finish.
- 4. Use a cement/sand/gravel ratio of 1/2/4 for the concrete, and a diameter of 10 mm for the reinforcement bars (approximately, 300mm intervals).
- 5. When installing the equipment on a roof, make sure to check the strength of the floor and take adequate water proofing measures.





## For multi-unit installation

| For multi-unit installation   |      |      |     |     |
|---|------|------|-----|-----|
| Model   | AA   | AB   | AC  | AD  |
| RYY08-12U<br>RYM08-12U<br>RXY08-12U<br>RXY088-12U<br>REM05T/REY08-12U<br>RXYT08U<br>REM45A*/REYA8-12A*          | 766  | 992  | 113 | 185 |
| RYMA5A/RXYA8-12A  |      |      | 110 | 100 |
| RYY014-20U<br>RYM014-20U<br>RXY014-20U<br>RXY0014-20U<br>REY014-20U<br>RXYT010-16U<br>REYA14-20A*<br>RXYA14-20A | 1076 | 1076 |     |     |