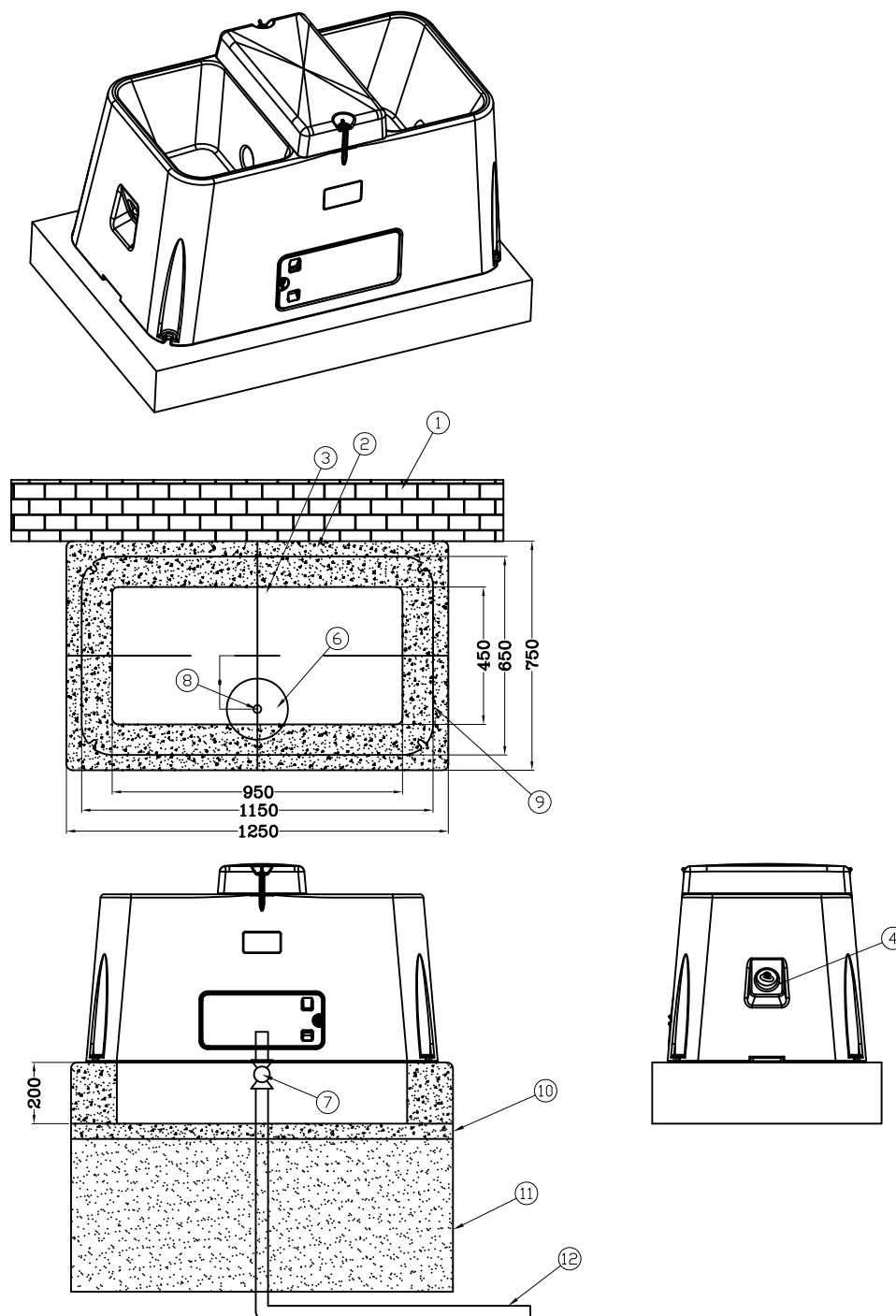


Mounting Base Diagram

Drainage on both sides

WT1155



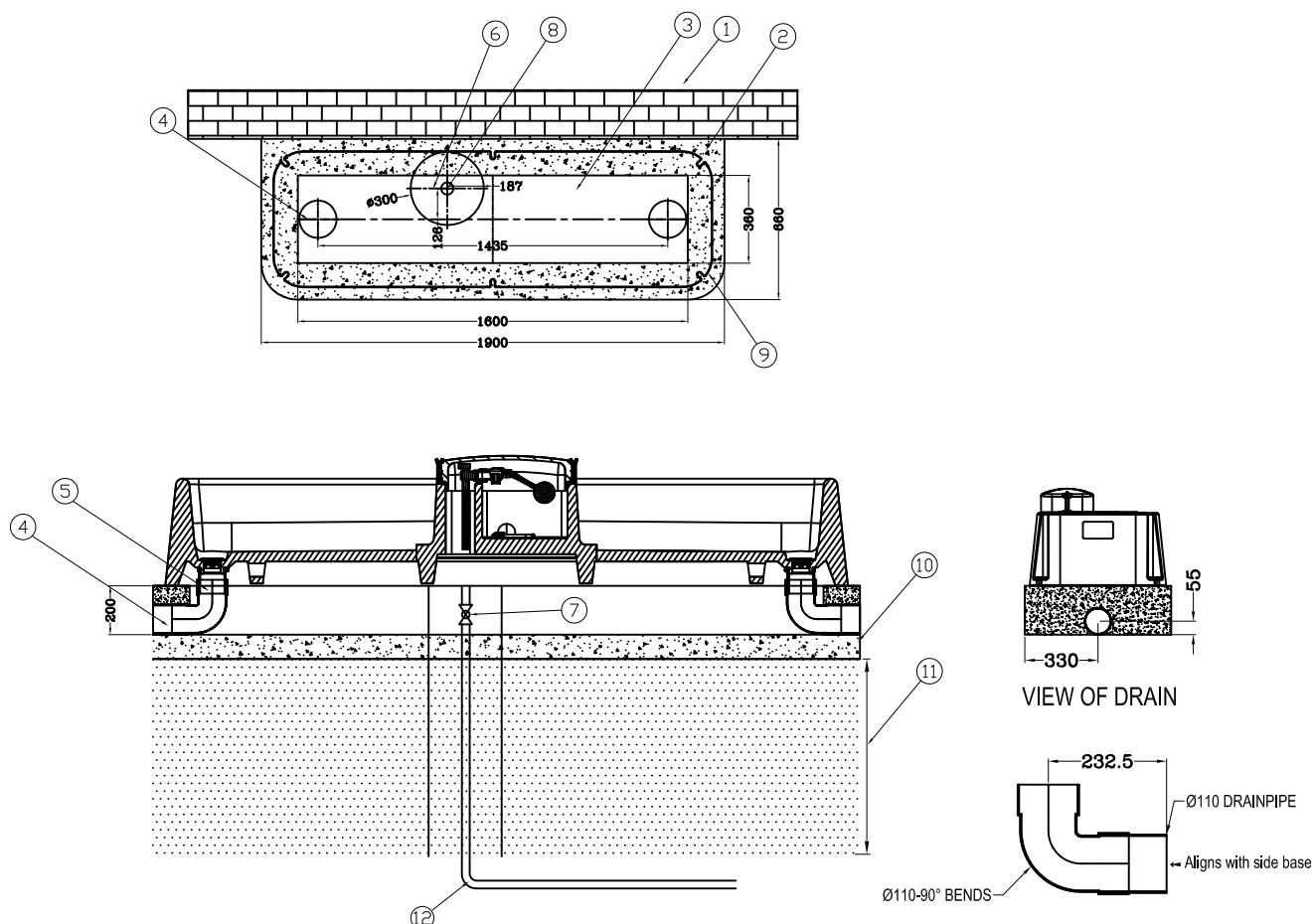
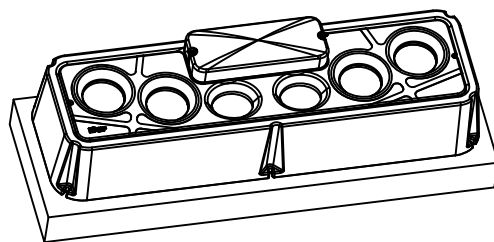
- | | |
|---|--|
| ① Retaining wall | ⑨ Drinking trough location |
| ② Cement base, 1250*750*200mm | ⑩ Hardened floors |
| ③ Hollowing out of the base 950*450mm | ⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place. |
| ④ Side Drainage *2 | ⑫ 1" water pipe, electric heating tape recommended to prevent freezing |
| ⑥ Prepare the inlet pipe | |
| ⑦ 1 inch shut-off valve | |
| ⑧ Reserve 1" water inlet pipe, 1" male thread, 100mm above the base | |

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.

Mounting Base Diagram

Drainage on both sides

WT1830



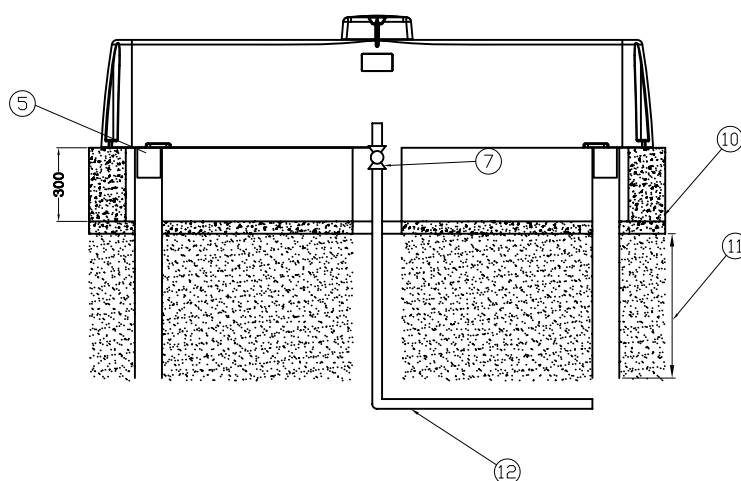
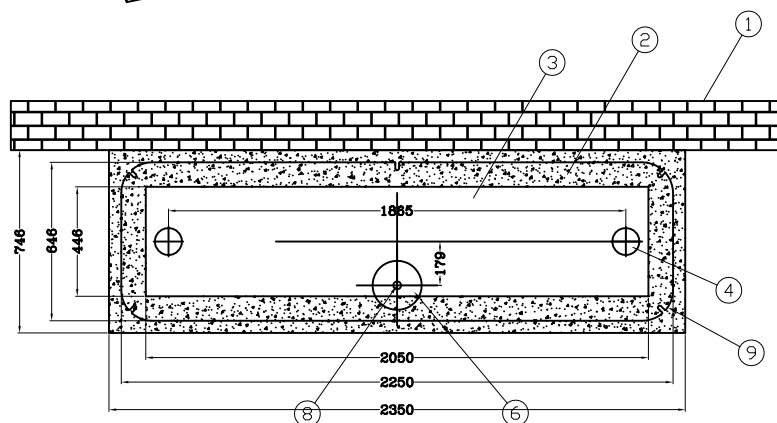
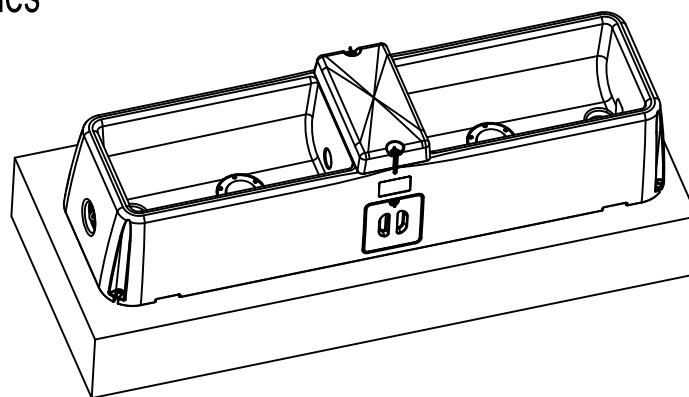
- | | |
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| ① retaining wall | ⑧ Reserve 1" water inlet pipe, 1" male thread, 100mm above the base |
| ② Cement base, 1900*660*200mm | ⑨ Drinking trough profile |
| ③ Hollowing out of the base 1600*360mm | ⑩ Hardened floors |
| ④ Reserve Ø110 PVC elbow, top end aligned with base | ⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place. |
| ⑤ Ø100mm*50CM drainage hose | ⑫ 1" water pipe, electric heating tape recommended to prevent freezing |
| ⑥ Prepare the inlet pipe | |
| ⑦ 1 inch shut-off valve | |

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.

Mounting Base Diagram

Drainage on both sides

WT2244



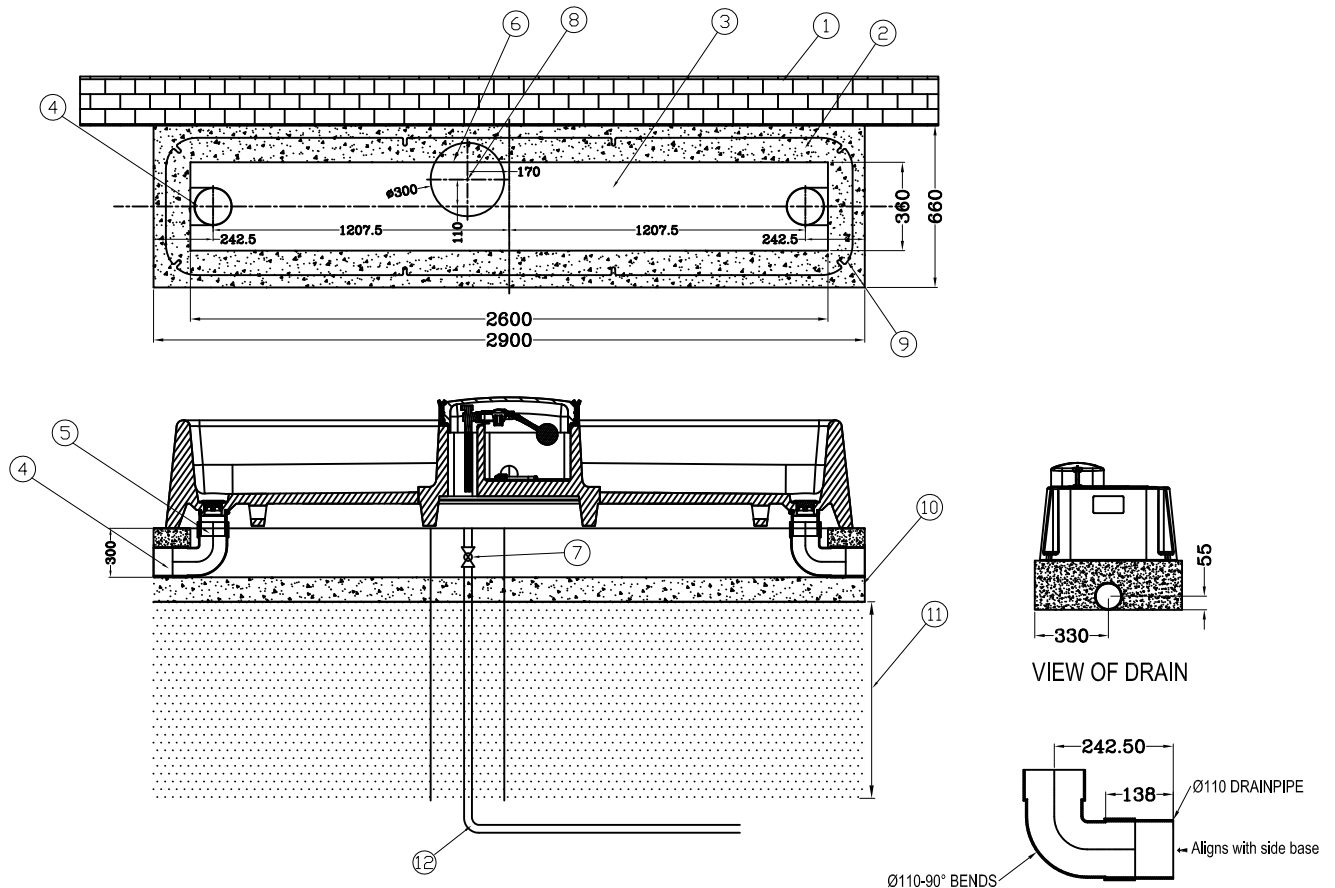
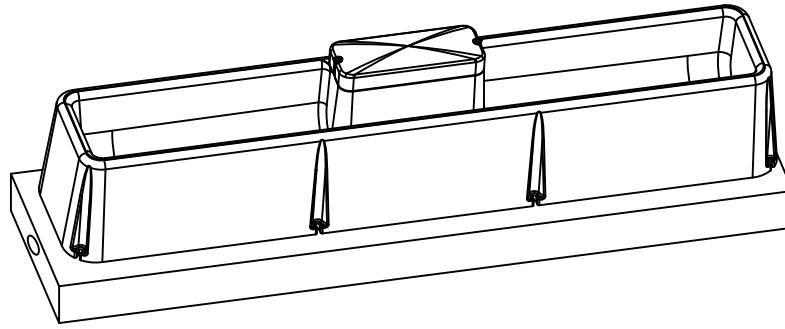
- | | |
|---|--|
| ① Retaining wall | ⑧ Reserve 1" water inlet pipe, 1" male thread, 100mm above the base |
| ② Cement base, 2350*746*300mm | ⑨ Drinking trough location |
| ③ Hollowing out of the base 2050*446mm | ⑩ Hardened floors |
| ④ Reserve Ø110 PVC elbow, top end aligned with base | ⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place. |
| ⑤ Ø100mm*50CM drainage hose | ⑫ 1" water pipe, electric heating tape recommended to prevent freezing |
| ⑥ Prepare the inlet pipe | |
| ⑦ 1 inch shut-off valve | |

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.

Mounting Base Diagram

Drainage on both sides

WT2844



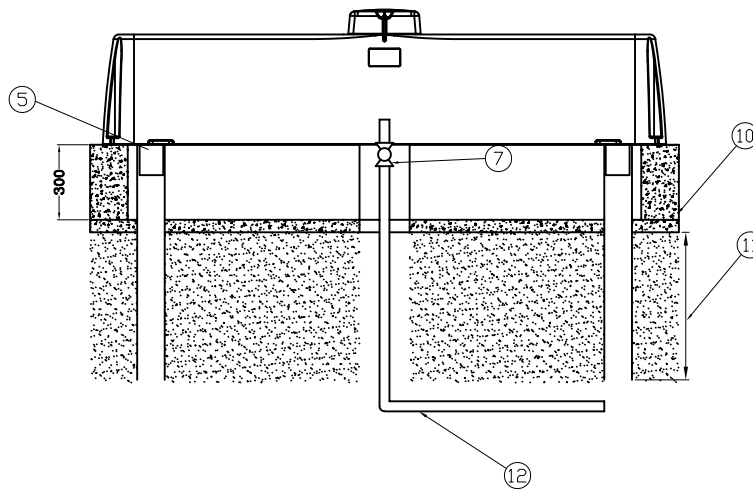
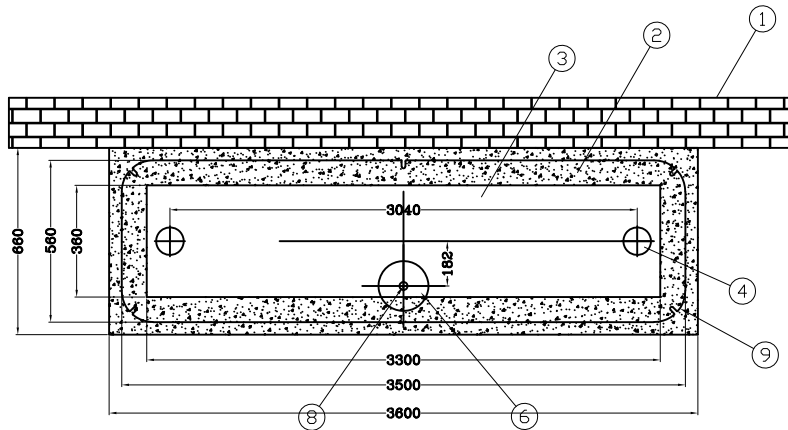
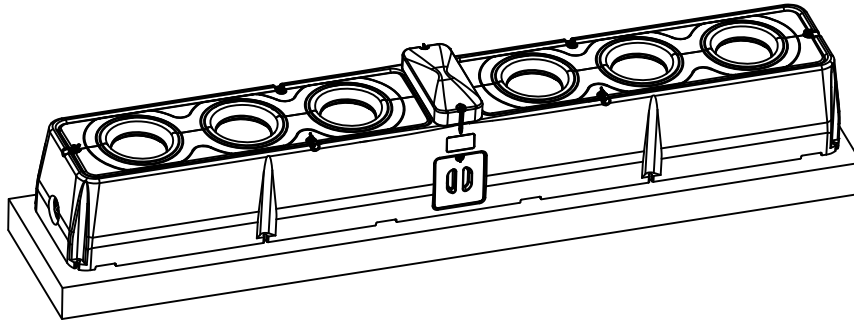
- | | |
|---|--|
| ① retaining wall | ⑧ Reserve 1" water inlet pipe, 1" male thread, 100mm above the base |
| ② Cement base, 2900*660*300mm | ⑨ Drinking trough profile |
| ③ Hollowing out of the base 2600*360mm | ⑩ Hardened floors |
| ④ Reserve Ø110 PVC elbow, top end aligned with base | ⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place. |
| ⑤ Ø100mm*50CM drainage hose | ⑫ 1" water pipe, electric heating tape recommended to prevent freezing |
| ⑥ Prepare the inlet pipe | |
| ⑦ 1 inch shut-off valve | |

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.

Mounting Base Diagram

Drainage on both sides

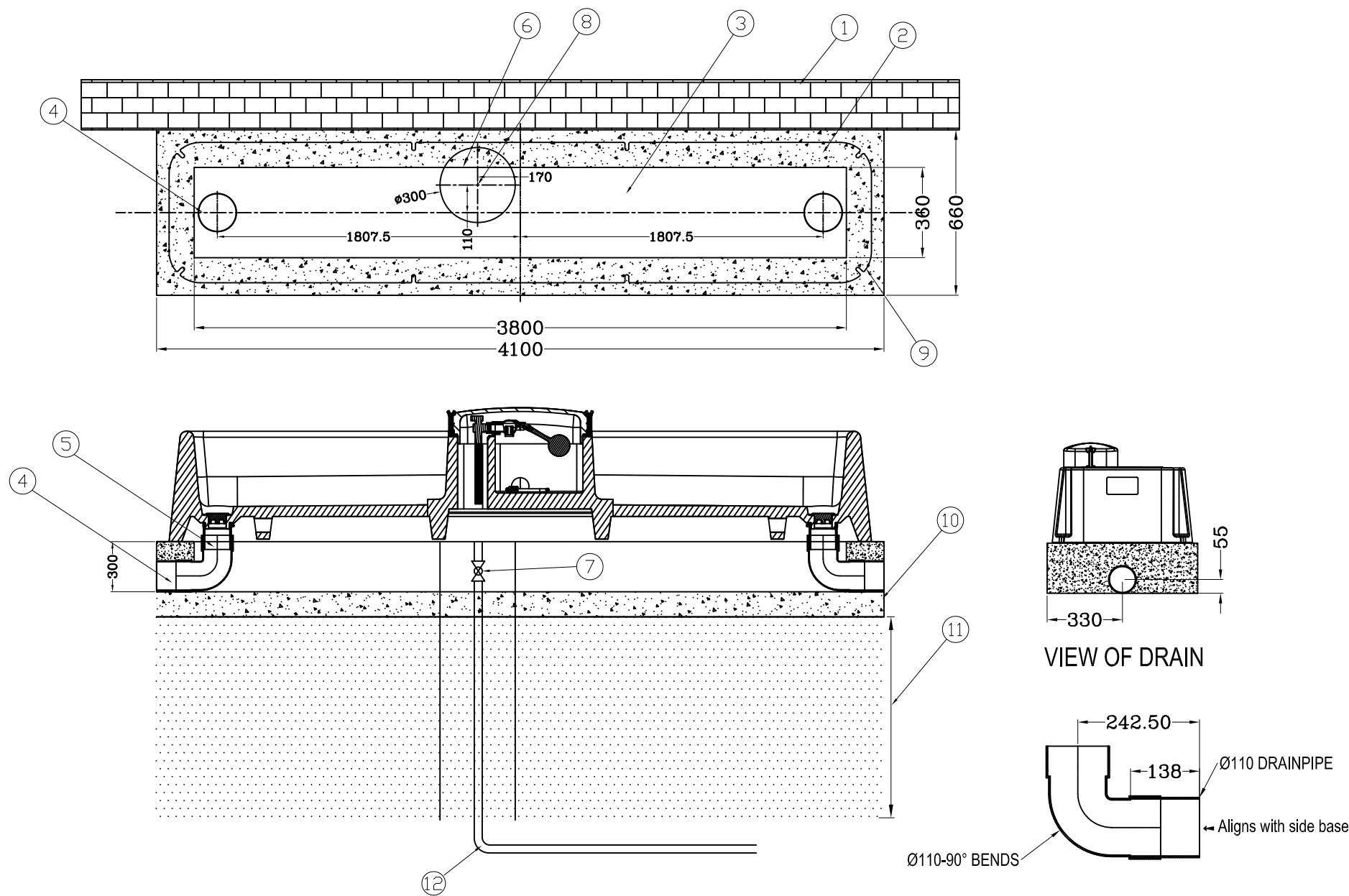
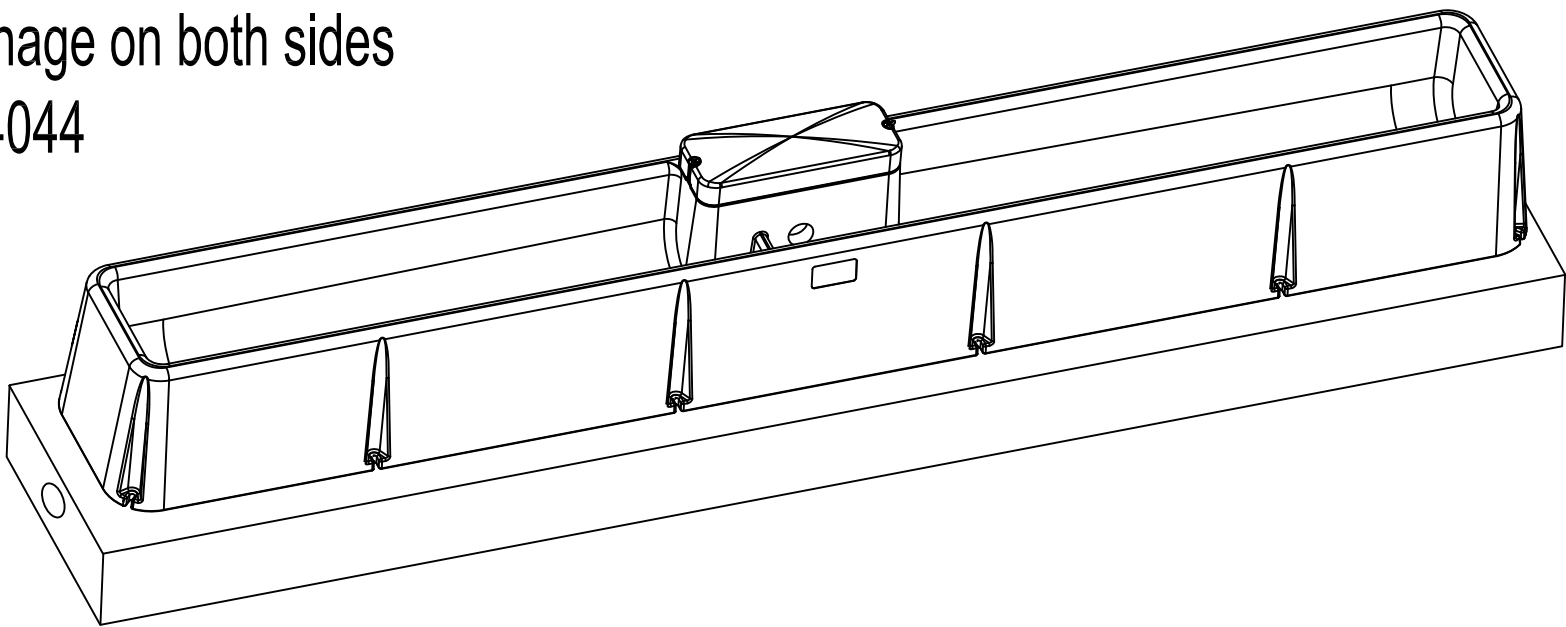
WT3544



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| ① Retaining wall | ⑧ Reserve 1" water inlet pipe, 1" male thread, 100mm above the base |
| ② Cement base, 3600*660*300mm | ⑨ Drinking trough location |
| ③ Hollowing out of the base 3300*360mm | ⑩ Hardened floors |
| ④ Reserve Ø110 PVC elbow, top end aligned with base | ⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place. |
| ⑤ Ø100mm*50CM drainage hose | ⑫ 1" water pipe, electric heating tape recommended to prevent freezing |
| ⑥ Prepare the inlet pipe | |
| ⑦ 1 inch shut-off valve | |

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.

Mounting Base Diagram
Drainage on both sides
WT4044



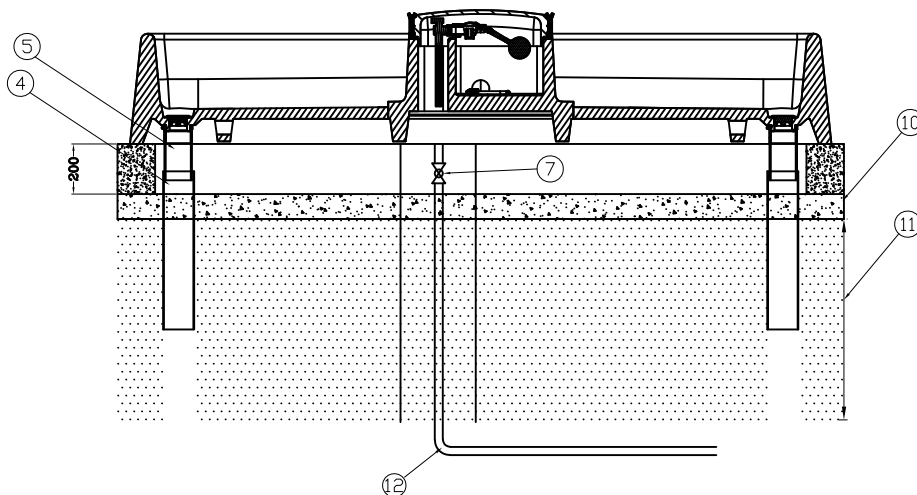
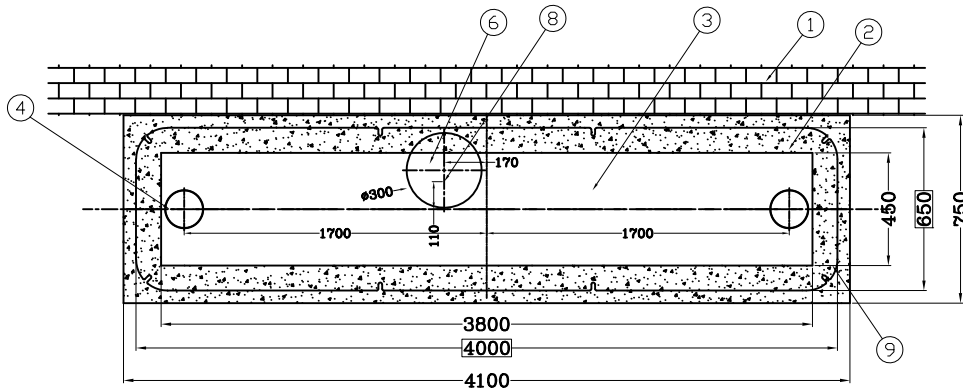
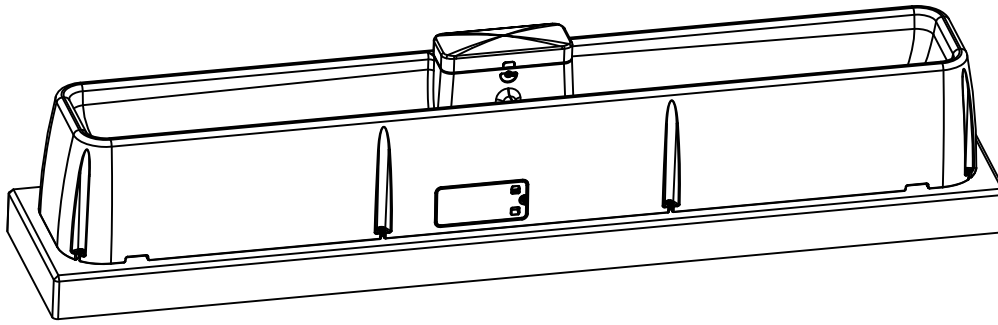
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|---|--|
| ① retaining wall | ⑧ Reserve 1" water inlet pipe, 1" male thread, 100mm above the base |
| ② Cement base, 4100*660*300mm | ⑨ Drinking trough profile |
| ③ Hollowing out of the base 3800*360mm | ⑩ Hardened floors |
| ④ Reserve Ø110 PVC elbow, top end aligned with base | ⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place. |
| ⑤ Ø100mm*50CM drainage hose | ⑫ 1" water pipe, electric heating tape recommended to prevent freezing |
| ⑥ Prepare the inlet pipe | |
| ⑦ 1 inch shut-off valve | |

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.

Mounting Base Diagram

Drainage on both sides

WT4055



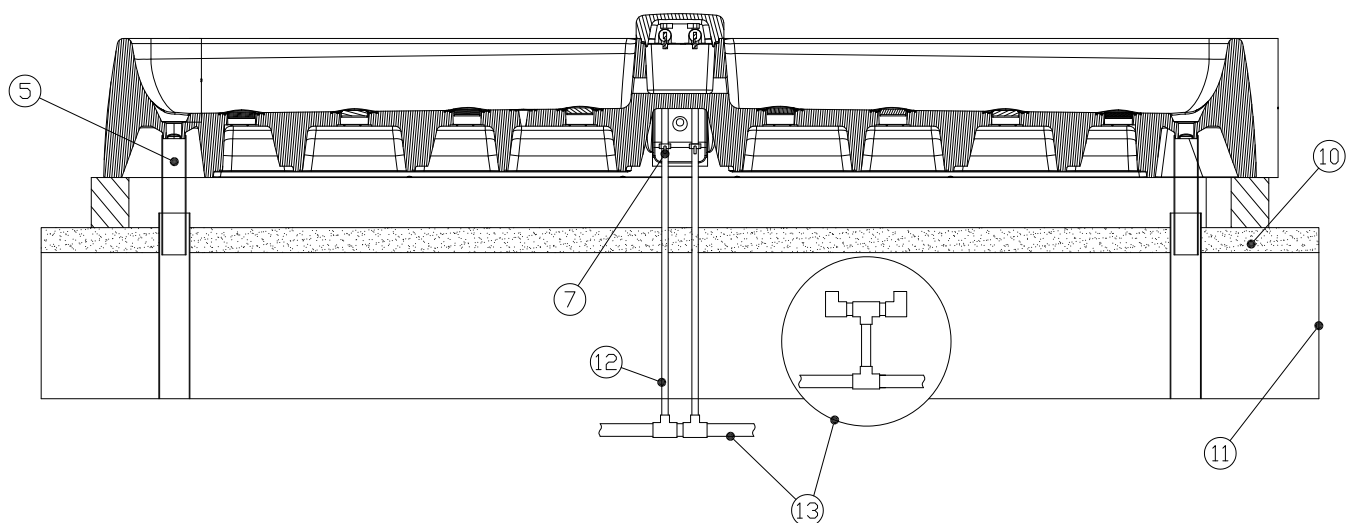
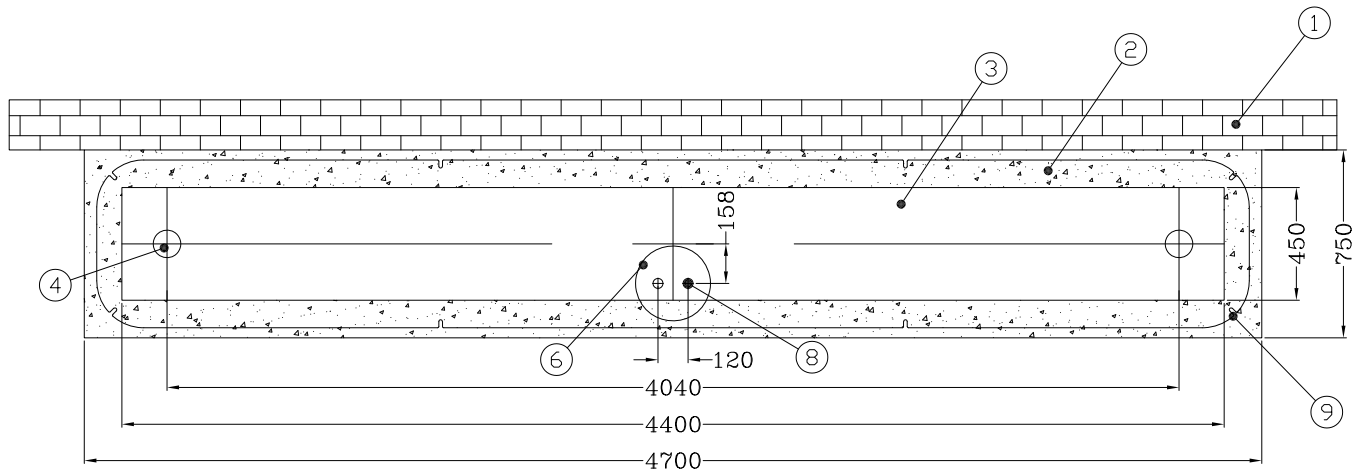
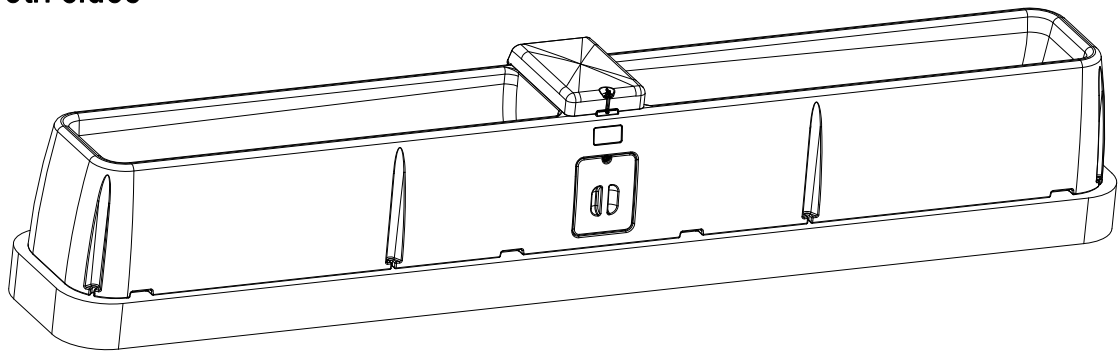
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|---|--|
| ① Retaining wall | ⑧ Reserve 1" water inlet pipe, 1" male thread, 100mm above the base |
| ② Cement base, 4100*750*200mm | ⑨ Drinking trough profile |
| ③ Hollowing out of the base 3800*450mm | ⑩ Hardened floors |
| ④ Reserve Ø110 PVC elbow, top end aligned with base | ⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place. |
| ⑤ Ø100mm*50CM drainage hose | ⑫ 1" water pipe, electric heating tape recommended to prevent freezing |
| ⑥ Prepare the inlet pipe | |
| ⑦ 1 inch shut-off valve | |

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.

Mounting Base Diagram

Drainage on both sides

WT4655

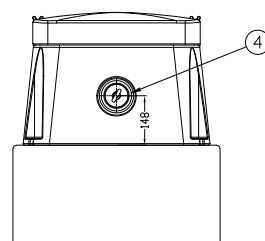
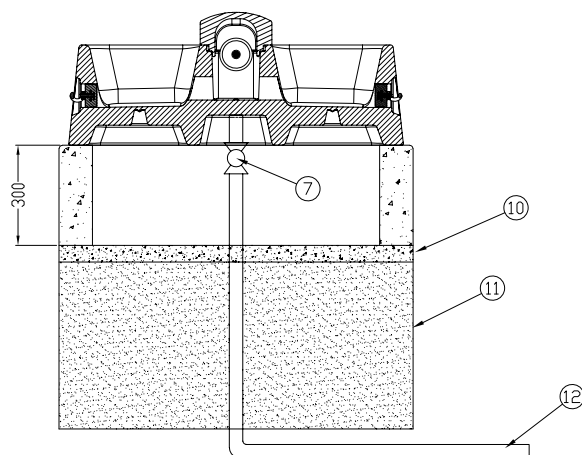
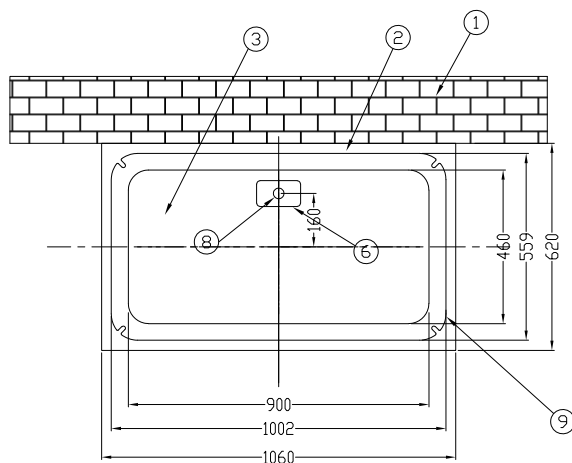
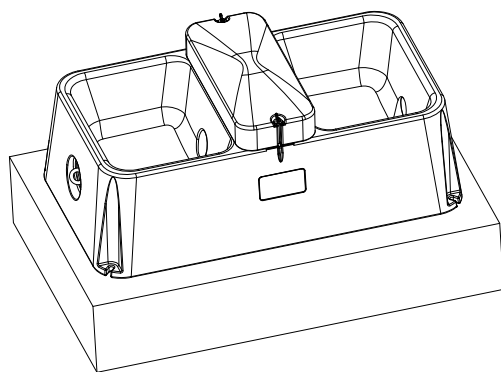


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|---|---|
| <p>① Retaining wall</p> <p>② Cement base, 4700*750*200mm</p> <p>③ Hollowing out of the base 4400*450mm</p> <p>④ Reserve Ø110 PVC elbow, top end aligned with base</p> <p>⑤ Drainage hose Ø100mm*50CM</p> <p>⑥ Prepare the inlet pipe</p> <p>⑦ 1 inch shut-off valve</p> <p>⑧ Reserve 1" water inlet pipe, 1" male thread, 150mm above the base</p> <p>⑨ Drinking trough location</p> <p>⑩ Hardened floors</p> | <p>⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place.</p> <p>⑫ 1.5-inch water pipe, If a heating cable is needed, please reserve a heating cable length that is 1.5 meters higher than the cement foundation.</p> <p>⑬ Main water pipe. This model of water dispenser is a dual independent water inlet system. Please reserve two independent 1-inch water inlet pipes, or one 1.5-inch upper water pipe, and use a reducing tee to divide it into two 1-inch water inlet pipes.</p> |
|---|---|

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.

Mounting Base Diagram

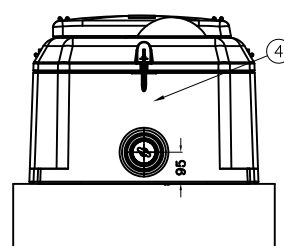
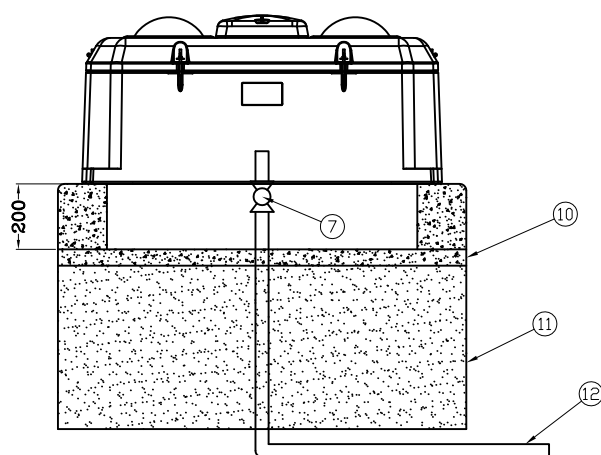
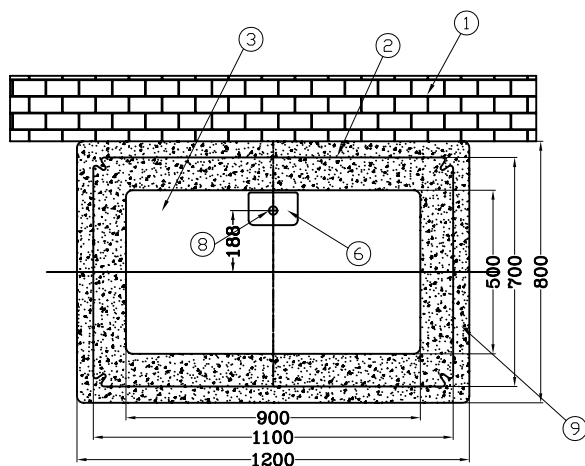
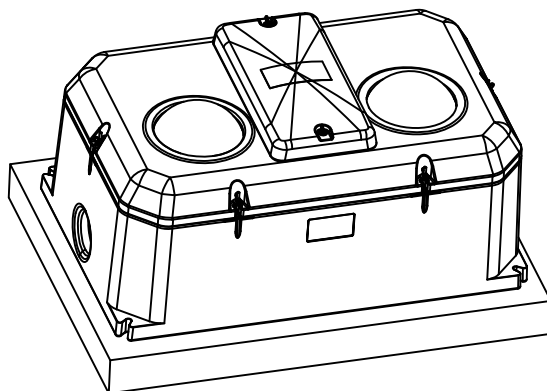
VT1030



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| ① Retaining wall | ⑨ Drinking trough location |
| ② Cement base, 1060*620*300mm | ⑩ Hardened floors |
| ③ Hollowing out of the base 900*460mm | ⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place. |
| ④ Side Drainage *2 | ⑫ 1" water pipe, electric heating tape recommended to prevent freezing |
| ⑤ Prepare the inlet pipe | |
| ⑦ 1 inch shut-off valve | |
| ⑧ Reserve 1" water inlet pipe, 1" male thread, 20mm above the base | |

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.

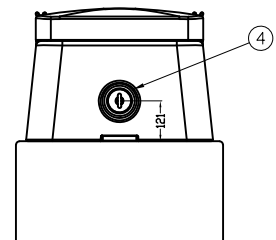
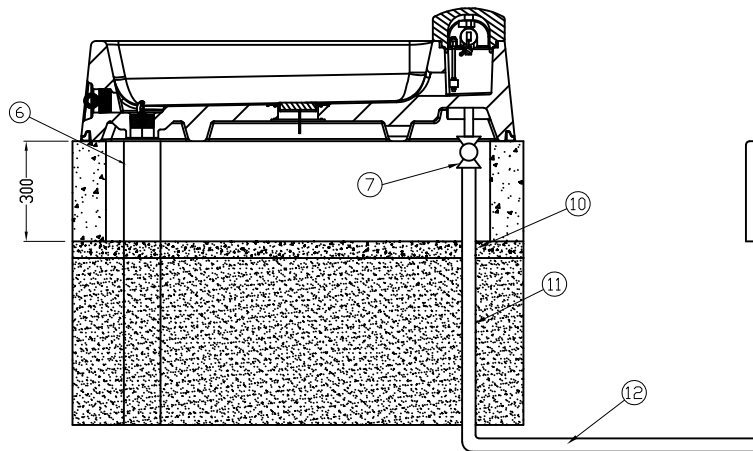
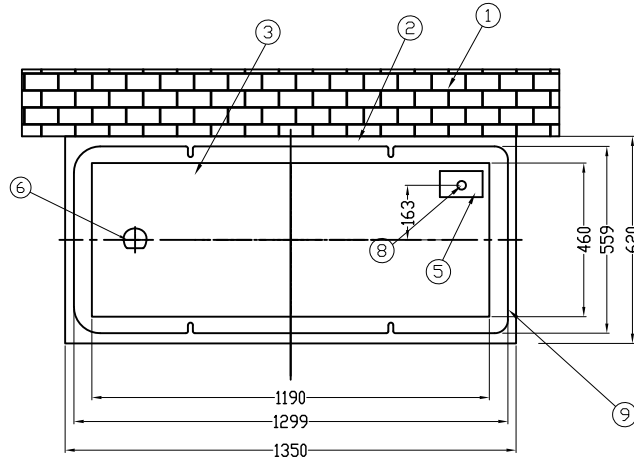
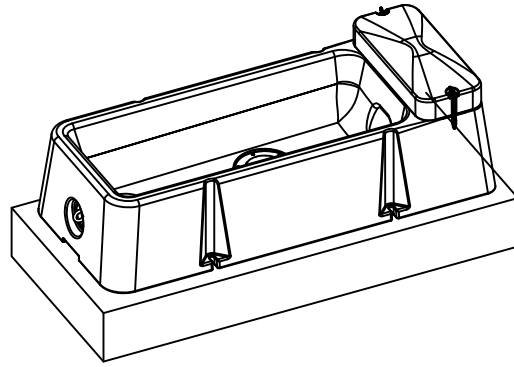
Mounting Base Diagram
Drainage on both sides
VT1155



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|--|--|
| ① Retaining wall | ⑨ Drinking trough location |
| ② Cement base, 1200*800*200mm | ⑩ Hardened floors |
| ③ Hollowing out of the base 900*500mm | ⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place. |
| ④ Side Drainage *2 | ⑫ 1" water pipe, electric heating tape recommended to prevent freezing |
| ⑥ Prepare the inlet pipe | |
| ⑦ 1 inch shut-off valve | |
| ⑧ Reserve 1" water inlet pipe, 1" male thread, 20mm above the base | |

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.

Mounting Base Diagram VT1330



- | | |
|--|--|
| ① Retaining wall | ⑨ Drinking trough location |
| ② Cement base, 1350*620*300mm | ⑩ Hardened floors |
| ③ Hollowing out of the base 1190*460mm | ⑪ Please adjust the depth according to the actual permafrost layer in the area, it is recommended to be 10-20cm deeper than the permafrost layer in the area where the construction is taking place. |
| ④ Side Drainage *1 | ⑫ 1" water pipe, electric heating tape recommended to prevent freezing |
| ⑤ Prepare the inlet pipe | |
| ⑥ Bottom drainage *1 | |
| ⑦ 1 inch shut-off valve | |
| ⑧ Reserve 1" water inlet pipe, 1" male thread, 20mm above the base | |

* The height of the base shall be adjusted according to the breed of cattle, stage of growth and other factors.