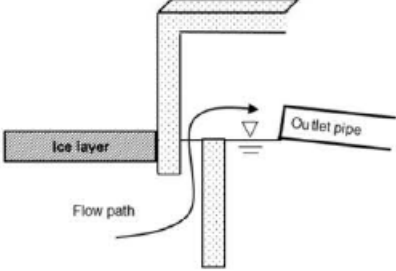
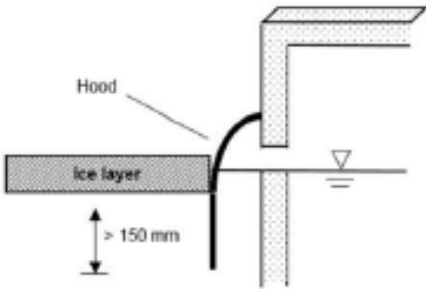
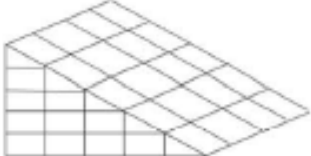
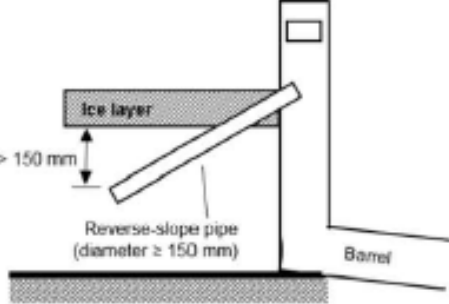


Type of protection	Sketch (for information purposes only)
Baffle weirs	 <p>The sketch shows a vertical baffle weir. An ice layer is shown on the left side of the weir. A curved arrow labeled 'Flow path' indicates the water moving over the weir and down the vertical face. An 'Outlet pipe' is shown on the right side, with a downward-pointing arrow indicating the water level. A ground level symbol is also present.</p>
Hood	 <p>The sketch shows a hood structure. An ice layer is shown on the left. A curved 'Hood' structure is positioned over the weir. A vertical dimension line indicates a height of '&gt; 150 mm' from the bottom of the hood to the top of the ice layer. A ground level symbol is also present.</p>
Trash rack installed at a shallow angle	 <p>The sketch shows a perspective view of a rectangular grid trash rack installed at a shallow angle to the flow direction.</p>
Reverse-slope pipe	 <p>The sketch shows a vertical structure with a 'Reverse-slope pipe' (diameter ≥ 150 mm) extending from the bottom. An 'Ice layer' is shown on top of the pipe. A vertical dimension line indicates a height of '&gt; 150 mm' from the bottom of the pipe to the top of the ice layer. A 'Barrel' is shown at the bottom right. A ground level symbol is also present.</p>