



潮汐滑道

安装于堤岸、墙壁、桥桩等建筑物上，以保证围油栏与岸墙紧密连接；可使围油栏与岸墙连接点随潮汐变化而涨落，保持围油栏与水面良好的密封接触。由海用铝合金、不锈钢或玻璃钢等耐腐蚀材料制作，具有良好的耐海水腐蚀能力。有多种类型滑道，可根据用户需要设计选用。

TIDE SLIDEWAY

The TIDE SLIDEWAY is located on the bank, wall, pile or other structure to ensure the containment boom connecting with the shore wall. It allows the connecting point of the containment boom and the shore wall to fluctuate with the tidal waves, keeping the containment boom in a properly tight touch with the water surface. It is made of the marine-grade aluminum alloy, stainless steel or glass fiber reinforced plastics and other corrosion-resistant materials. It has a good resistance to seawater corrosion. A variety of tide slideway are available for the customers' selection. It can also be customized according to the customers' requirements.

