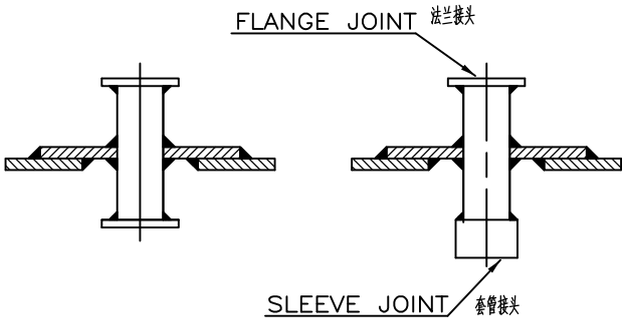
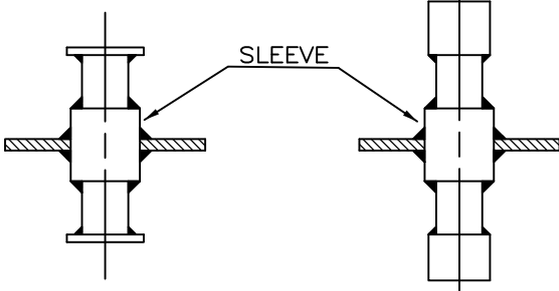
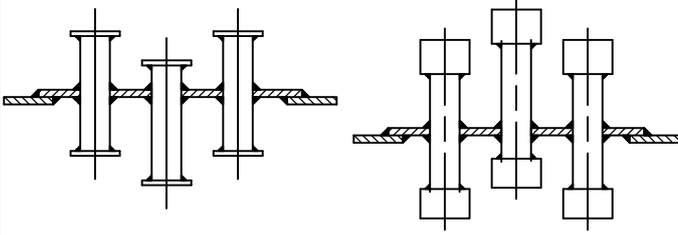
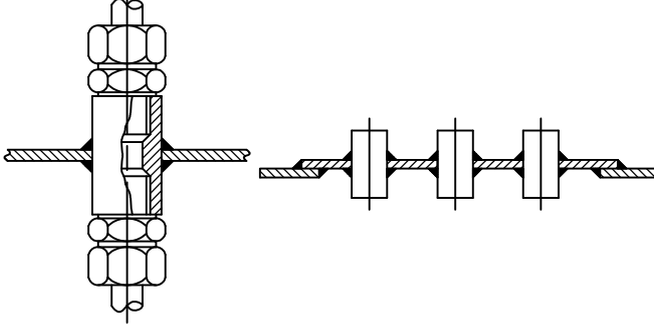
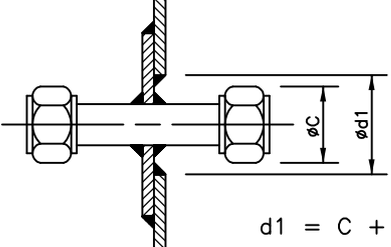


6.3 PENETRATION METHODS FOR DECK, BULKHEAD AND STEEL WALL, ETC. 甲板、舱壁处穿壁方法

SKETCH 样式	APPLICATION 应用
 <p>FLANGE JOINT 法兰接头</p> <p>SLEEVE JOINT 套管接头</p>	<p>TO BE APPLIED TO PART 6 PENETRATION PIECES WHERE SLEEVE OR SOCKET WELD JOINTS CAN NOT BE APPLIED.</p> <p>套管穿壁不适用处</p>
 <p>SLEEVE</p>	<p>TO BE APPLIED TO PART 6 PENETRATION PIECES WHERE PIPES ARE CARRIED THROUGH FLAT UNDER THE ENGINE CONTROL ROOM AND WHERE MENTIONED ABOVE PENETRATION PIECE CAN NOT APPLIED.</p> <p>不适用于机舱集中控制室下方部位</p>
	<p>TO BE APPLIED TO PART 6 PENETRATION PIECES WHERE TWO AND MORE PIPES ARE CARRIED THROUGH WATERTIGHT BULKHEAD, DECK OR TANK TOP IN GENERAL.</p> <p>数根管系并排贯穿水密壁、甲板或柜顶板</p>
	<p>TO BE APPLIED TO PART 6 PENETRATION PIECES IN NOMINAL PIPE SIZE OF 10mm AND BELOW WHERE PIPES ARE CARRIED THROUGH WATERTIGHT BULKHEAD, DECK ON TANK TOP.</p> <p>通径10MM 数根并排贯穿水密壁、甲板或柜顶板</p>
 <p>$d1 = C + \text{MIN. } 50\text{mm}$</p>	<p>TO BE APPLIED FOR PIPING SYSTEM WHICH ADOPT SOCKET WELDING UNION.</p> <p>卡套焊接式穿壁件</p>