

Royal Hobart Hospital

HOBART VIC | 2019

CLIENT: Royal Hobart Hospital

ARCHITECT: Lyons Architecture

BUILDER: John Holland

BRITEX PROJECT MANAGER: Mr. John Doolan



The \$689 million Royal Hobart Hospital Redevelopment project, jointly funded by the Australian and Tasmanian governments, incorporates a large number of fully customised Britex Stainless Steel products, including:

- 38 Custom Made Britex Stainless Steel Wet Benches of varying sizes and with a number of different features
- 44 Custom Made Britex Stainless Steel Dry Benches of
- varying sizes and with a number of different features
- 31 Custom Made Stainless Steel Shelves of varying sizes and with a number of different features
- 26 Custom Made Britex Stainless Steel Legs with Adjustable Feet
- 10 Custom Made Britex 316 Stainless Steel Panels
- Custom Made Britex 316 Stainless Steel Tray 2000mm L
- 46 Britex Stainless Steel 50mm Plug & Wastes (LSPW)
- 16 Britex Stainless Steel Cleaner's Sinks with Brackets (CSB)











(L-R) Custom Made Britex Stainless Steel Dry Bench, Custom Made Britex Stainless Steel Wet Bench, Custom Made Britex Stainless Steel Dry Bench, Custom Made Stainless Steel St

ABOUT

Having existed on its current site for almost 200 years, the Royal Hobart Hospital is Australia's second oldest hospital, Tasmania's largest hospital and the major teaching and research hospital of the University of Tasmania. The four year redevelopment of the Royal Hobart Hospital is the largest health infrastructure project ever undertaken in Tasmania and aims to improve patient care by creating a new ten-storey inpatient facility offering a range of services, across 39,000 m2 of new space and 11,000 m2 of refurbished existing clinical space.

