Au.diBoard VoglFuge/Au.diSlot/Au.diStyle University Hospital Geelong

University Hospital Geelong A sensitive environment where design and performance cohesion is crucial_____

Atkar

project: University Hospital Geelong, Bellerine St, Geelong
architect: Silver Thomas Hanley (STH)
builder: Kane Constructions Pty Ltd
range: Infinity____Premium Acoustic Solutions Range
product: ICU & Expanded Acute Health Facility: Au.diSlot in Au.dilmage
Tas Oak finish, Au.diBoard VoglFuge;
Supportive Care Clinic & Andrew Love Centre: Au.diSlot in Au.dilmage Tas Oak
finish, Au.diStyle in Au.dilmage Tas Oak finish, Au.diSlot in Au.dilmage Hoop
Pine finish, Au.diStyle in Au.dilmage Hoop Pine finish, Au.diBoard VoglFuge.

acoustic and architectural panel solutions lining, cladding and ceiling systems site and construction products

Atkar beyond expectations 17–19 David Lee Road Hallam Victoria 3803 Australia PO Box 1143 Narre Warren MDC 3805 T 03 9796 3333 F 03 9796 3389 atkar.com.au

situation: A critical hospital redevelopment and upgrade to sensitive patient care areas. **solution:** With the project brief to extend the hospital to accommodate more beds providing comfort and premium patient care, it was imperative privacy and noise obstruction was not compromised. Collaborating closely with STH, Atkar provided several acoustic solutions achieving the vital acoustic control needed in a highly sensitive environment. Rising to the challenge and meeting the stringent regulations typically associated with medical projects, the careful selection of Atkar products and materials ensured streamlined continuity in acoustic performance was maintained on all levels. The bright and colourful interior palate mingles harmoniously with the controlled and reassuring ambience. Atkar provided shop drawings and manufactured the panels to special custom sizes including cut outs to integrate penetrations and other services.

1_ ICU – Responsive design

2_ Supportive Care Clinic – Tranquil gathering space

3_ Solidarity in design and performance

