Au.diSlot™/Au.diTile™ RAAF Base Visually integrated design solutions with maximum acoustic control Atkar yond expectations

project: RAAF Base, East Sale **architect:** Bligh Voller Nield **builder:** John Holland Group

product: Theatre: Atkar 12mm Au.diSlot AS26-50/127 acoustic panels with Au.dilmage Rock Maple finish and Au.diMount XJ1 concealed fixing system;

Officers' Mess: Atkar 12mm Au.diSlot AS26-50/127 Hoop Pine plywood

acoustic panels with satin clear coat and Au.diMount PS3 concealed fixing system; Learning Centre: Atkar 16mm Au.diTile Meteor acoustic ceiling tiles with Au.diImage

Rock Maple finish and anodised aluminium 24mm Au.diFrame exposed grid.

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 new state-of-art facility for the Australian Defence Force. **solution:** The architects designed the buildings with maximum acoustic performance in mind specifying Atkar's wall and ceiling panel solutions for a visually integrated design result. The officers' mess features hoop pine plywood Au.diSlot panels which add warmth whilst accentuating the unusual length of the space. For the theatre, Au.diSlot panels with an Au.dilmage Rock Maple finish were fitted to ceilings and walls – custom slotted to follow the stair line. Atkar's Au.diMount concealed fixing systems ensured efficient installation and future flexibility. Inside the learning centre, Atkar installed an Au.diTile Meteor ceiling solution together with an Au.diFrame anodised aluminium grid.

- 1_ Theatre
- 2_ Timber wraps from floor to ceiling
- 3_ Learning centre
- 4_ Officers' mess









Scan for online case study

