# KEY-BOARD



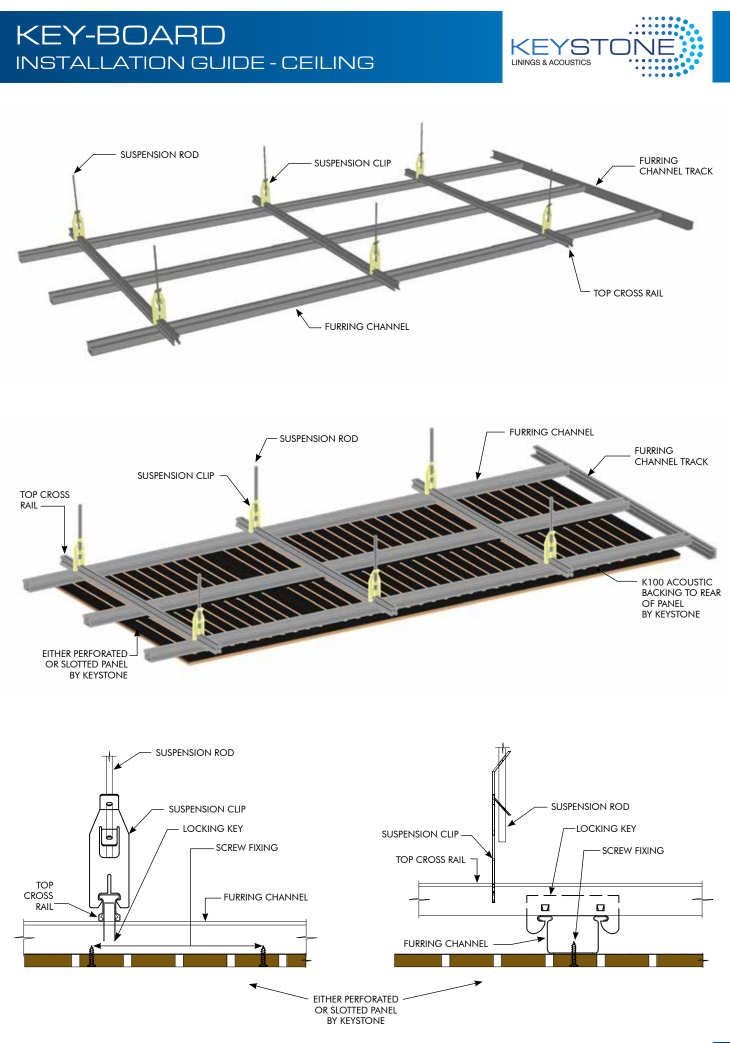
We bring Architects Imagination to Life

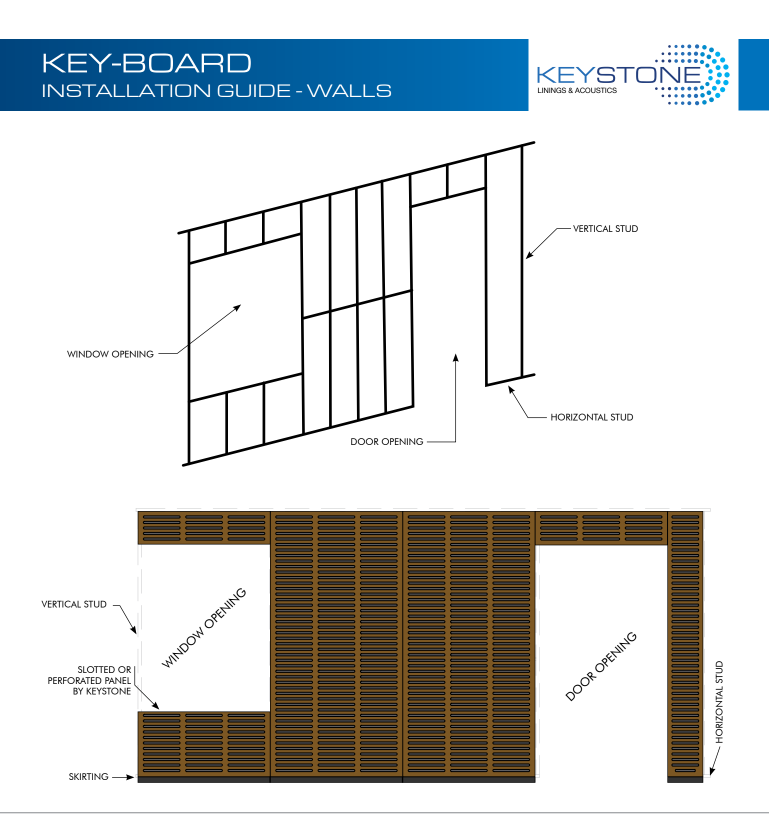
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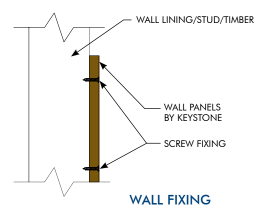


# INSTALLATION GUIDE CEILING & WALLS

Student One Accommodation, Brisbane, QLD







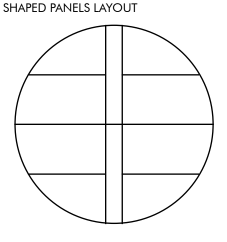
Refer to recessed edge installation guide for further details.

Refer to James Hardie and/or plaster manufacturer installation guide for more details.

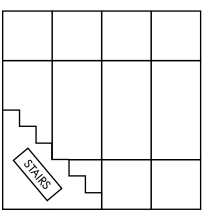


#### **KEY-BOARD** PANEL LAYOUT OPTIONS - CEILING AND WALL

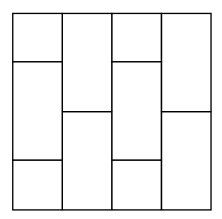
#### STANDARD VERTICAL LAYOUT



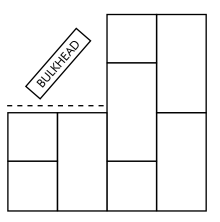
STANDARD VERTICAL LAYOUT



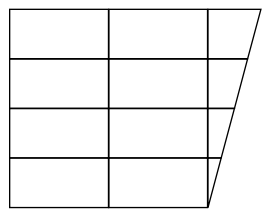
STANDARD VERTICAL **BRICK PATTERN** 



STANDARD VERTICAL BRICK PATTERN BULKHEAD



STANDARD HORIZONTAL LAYOUT -SHAPED PANELS



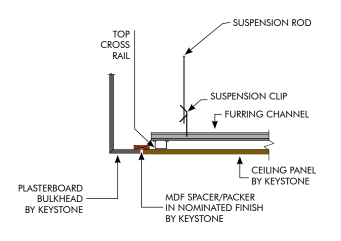


# KEY-BOARD EDGE DETAIL AND JOINT OPTIONS

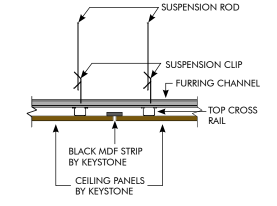


(tape+set)

## KEY-BOARD JUNCTION OPTIONS - CEILING



#### PLASTERBOARD & CEILING PANEL JUNCTION

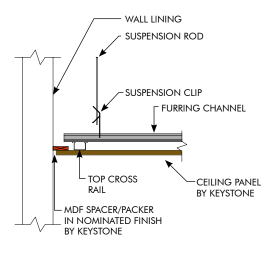


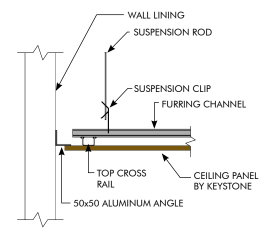
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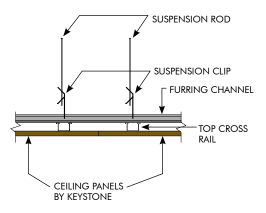
#### EXPRESS JOINT DETAIL





#### CEILING PANEL AT WALL JUNCTION (TYPE 1) MDF SPACER/PACKER

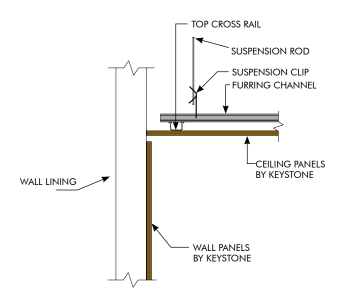


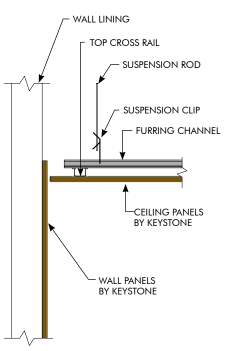


#### ARRISED CORNER BUTT JOINT DETAIL

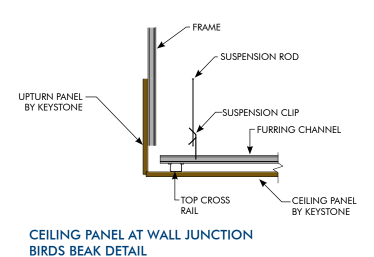
# KEY-BOARD JUNCTION OPTIONS - WALLS







# CEILING PANEL AT WALL JUNCTION (TYPE 4)



CEILING PANEL AT WALL JUNCTION (TYPE 3)

(TYPE 5)



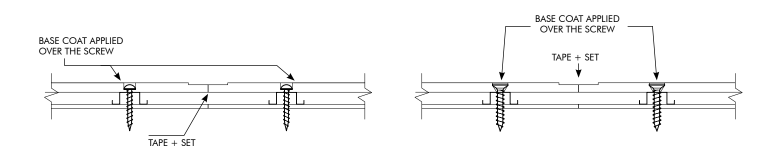
# KEY-BOARD FACE FIXING - CONCEALED FACE FIXING

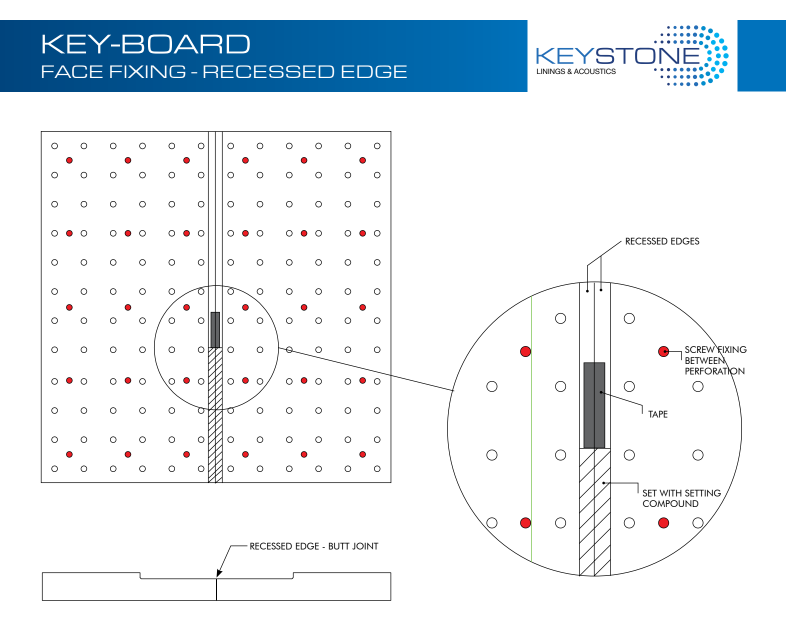
#### EXPOSED FACE FIXING -WAFER HEAD SCREWS

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#### **SCREW FIXING** с BETWEEN PERFORATION c с с c с • • .





### INSTALLATION PROCESS

- 1. Ensure that the recesses are clean and free of dust and contaminants. If working conditions are warm and dry, dampen the area around the joint prior to working with clean cold water.
- 2. Apply base coat to fill the recess.
- 3. Firmly embed the perforated paper tape centrally into the joint. Ensure that there are no voids under the tape and remove excess compound.
- 4. Immediately cover tape with a thin layer of base coat.
- 5. Cover all fastener heads with base coat. Allow to dry before applying a second coat.
- 6. When the base coat is fully dry, apply a second layer of base coat. Apply this coat approximately 180mm wide, laid down over the recess and feather the edges.
- 7. Ensure the base coat is fully dry. Apply a second layer of base coat over fastener heads, overlapping the first by a minimum of 25mm. Allow to dry before applying finishing coat.
- 8. Ensure the second coat is fully dry. Apply a layer of top coat 280mm wide centrally over the joint and feather out the edges. Allow to dry before sanding.
- 9. Ensure the second coat is fully dry. Apply a finishing layer of top coat over the fastener heads, feathering out the edges. Allow to dry before sanding.

# KEY-BOARD



#### **QANTAS INTERNATIONAL LOUNGE - BRISBANE**











# KEY-BOARD



#### THE POLE HOUSE









MASTERCARD







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