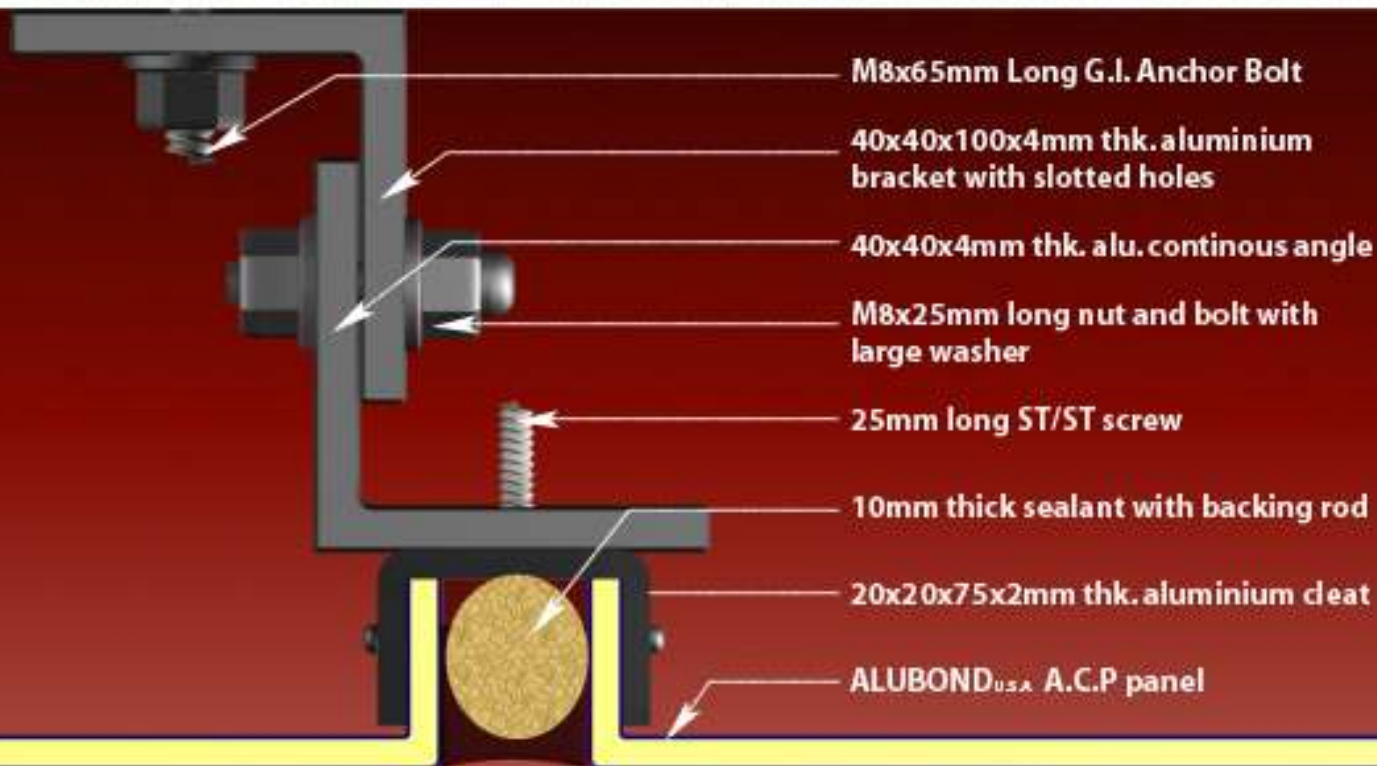
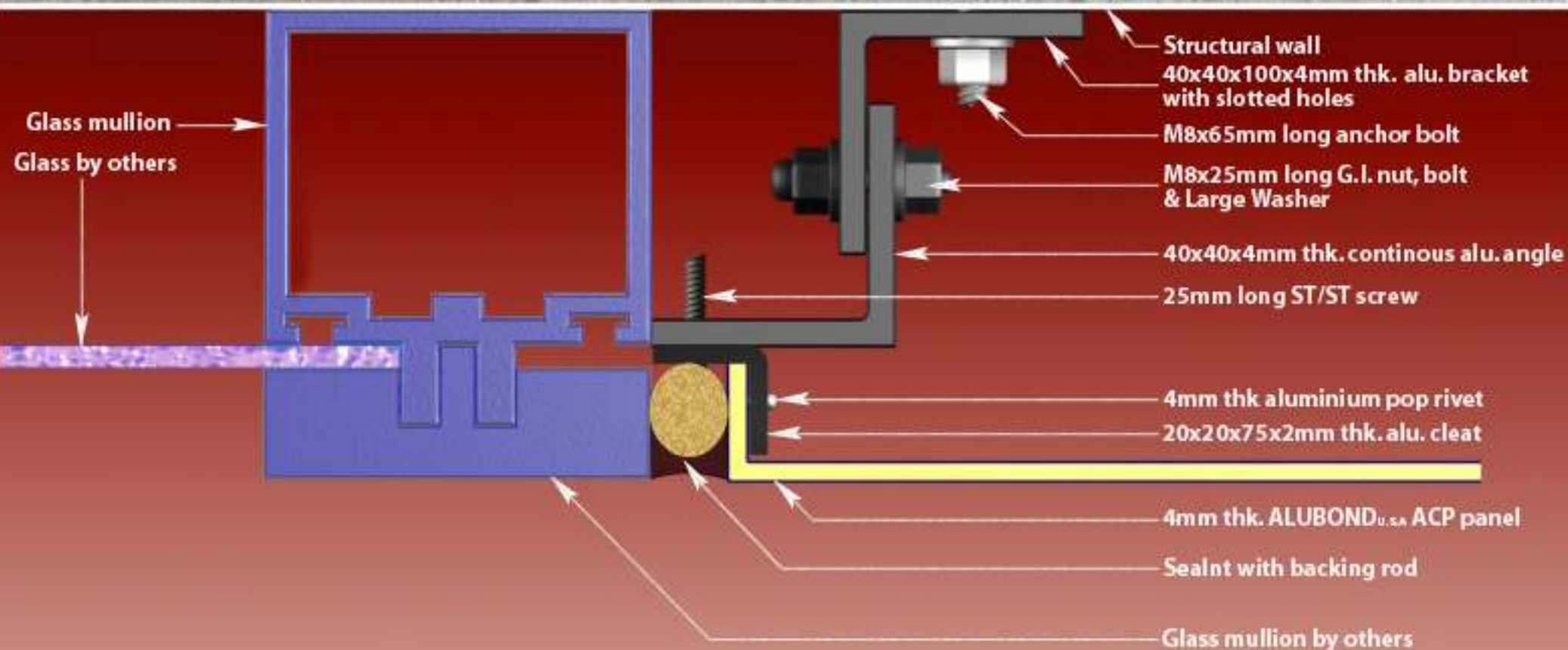


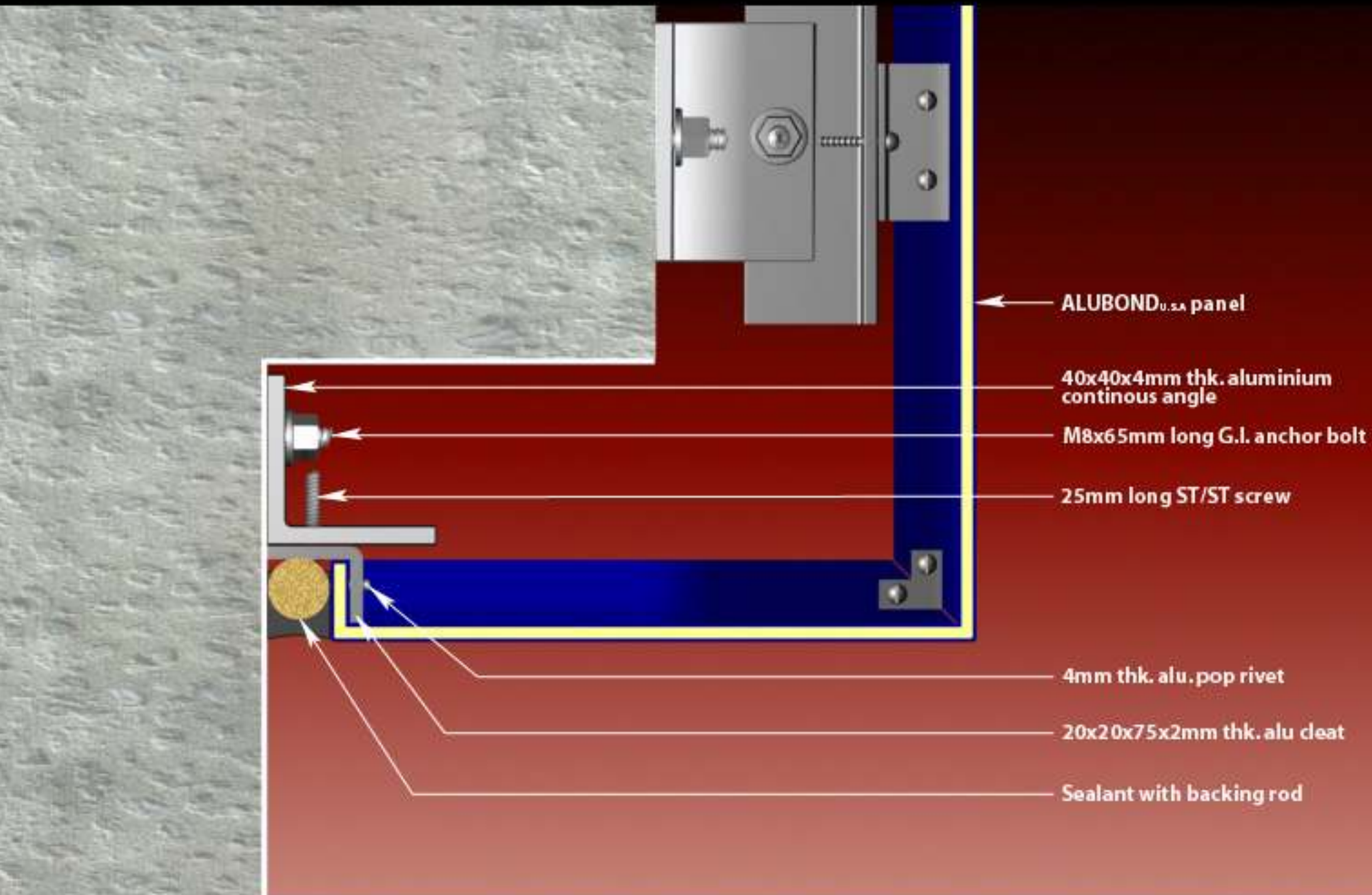
# CLADDING TO CLADDING INTERFACE



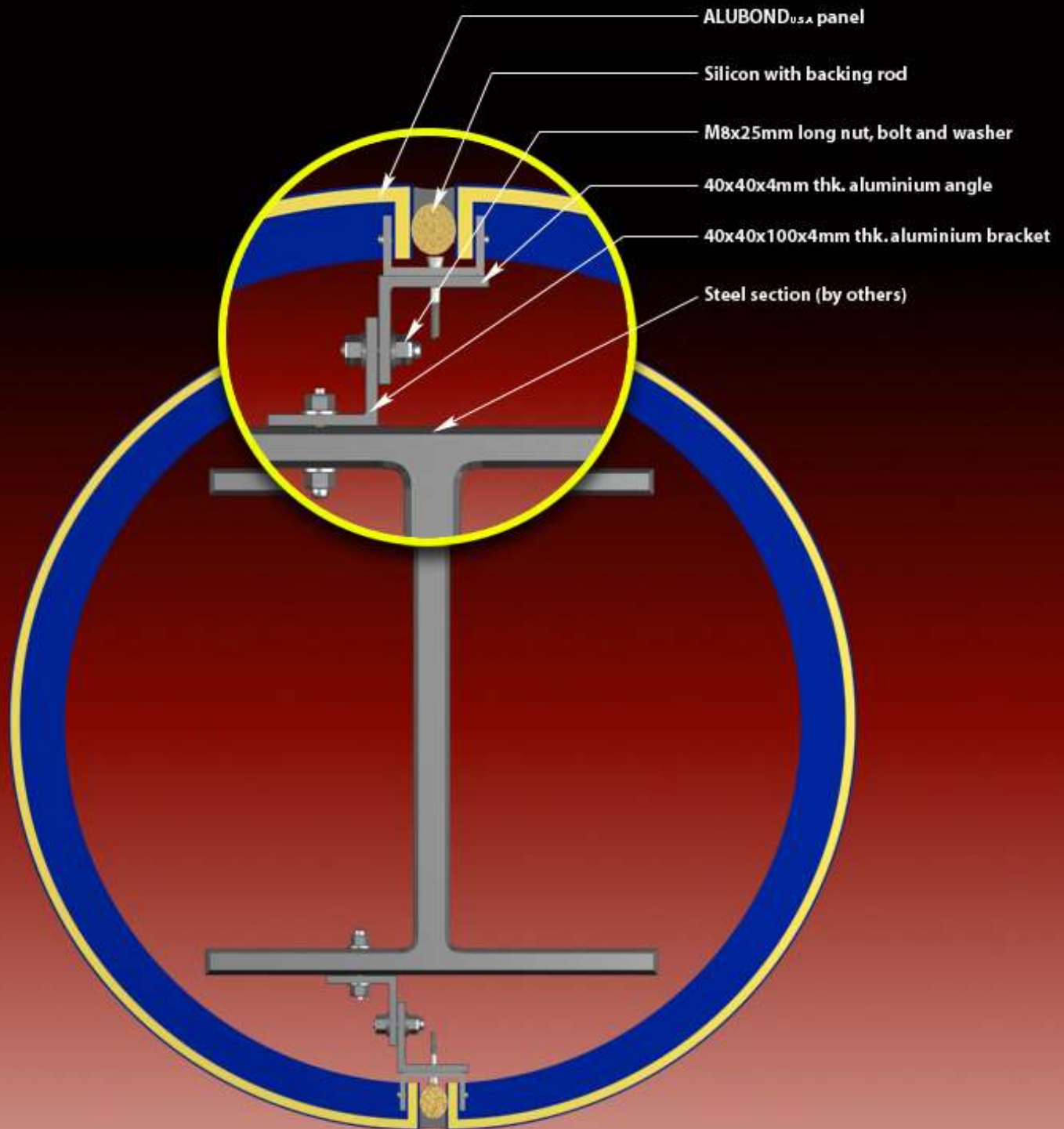
# CLADDING TO CURTAIN WALL INTERFACE



# CLADDING TO STRUCTURAL WALL INTERFACE

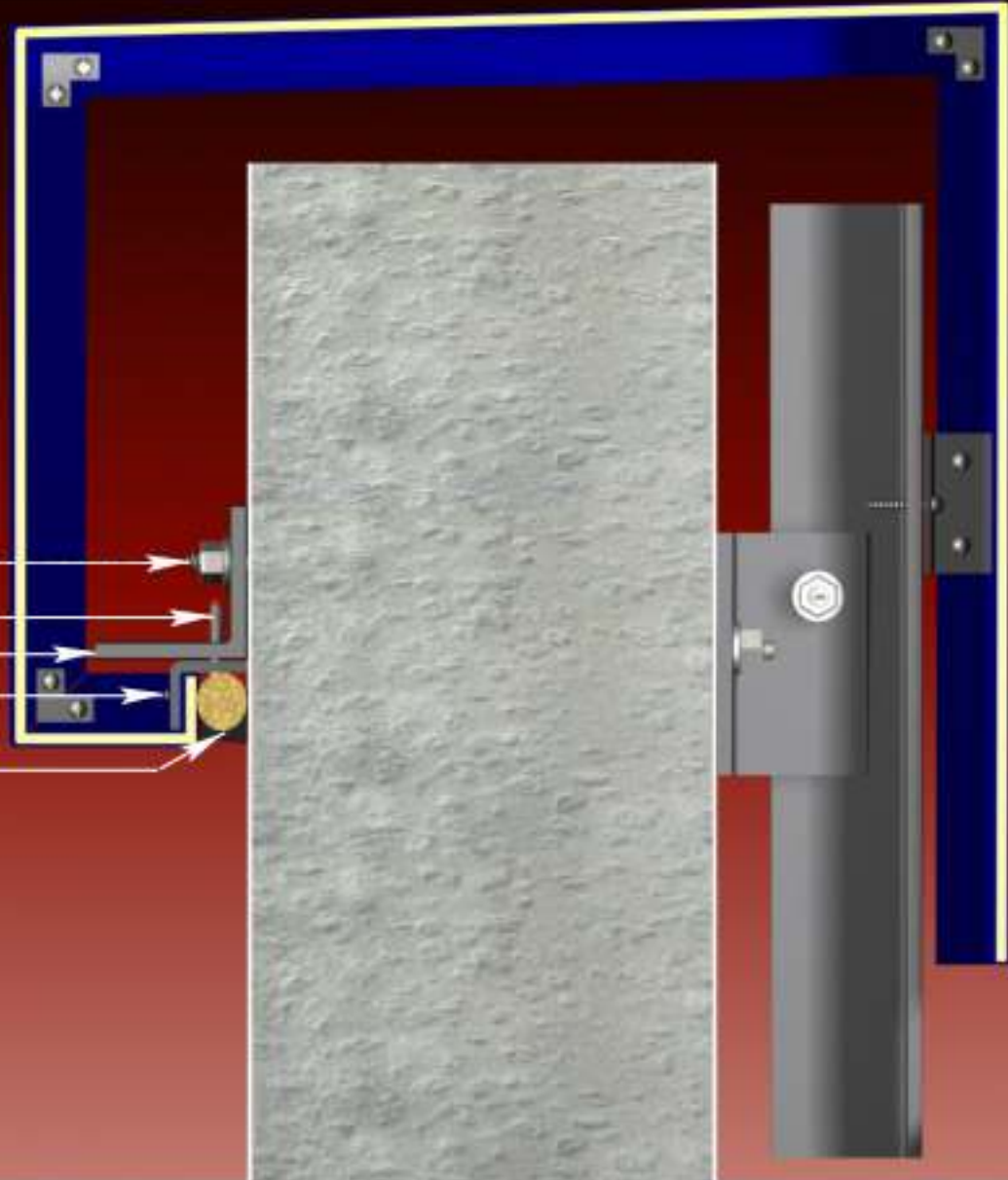


# CIRCULAR COLUMN DETAIL ON A STEEL STRUCTURE

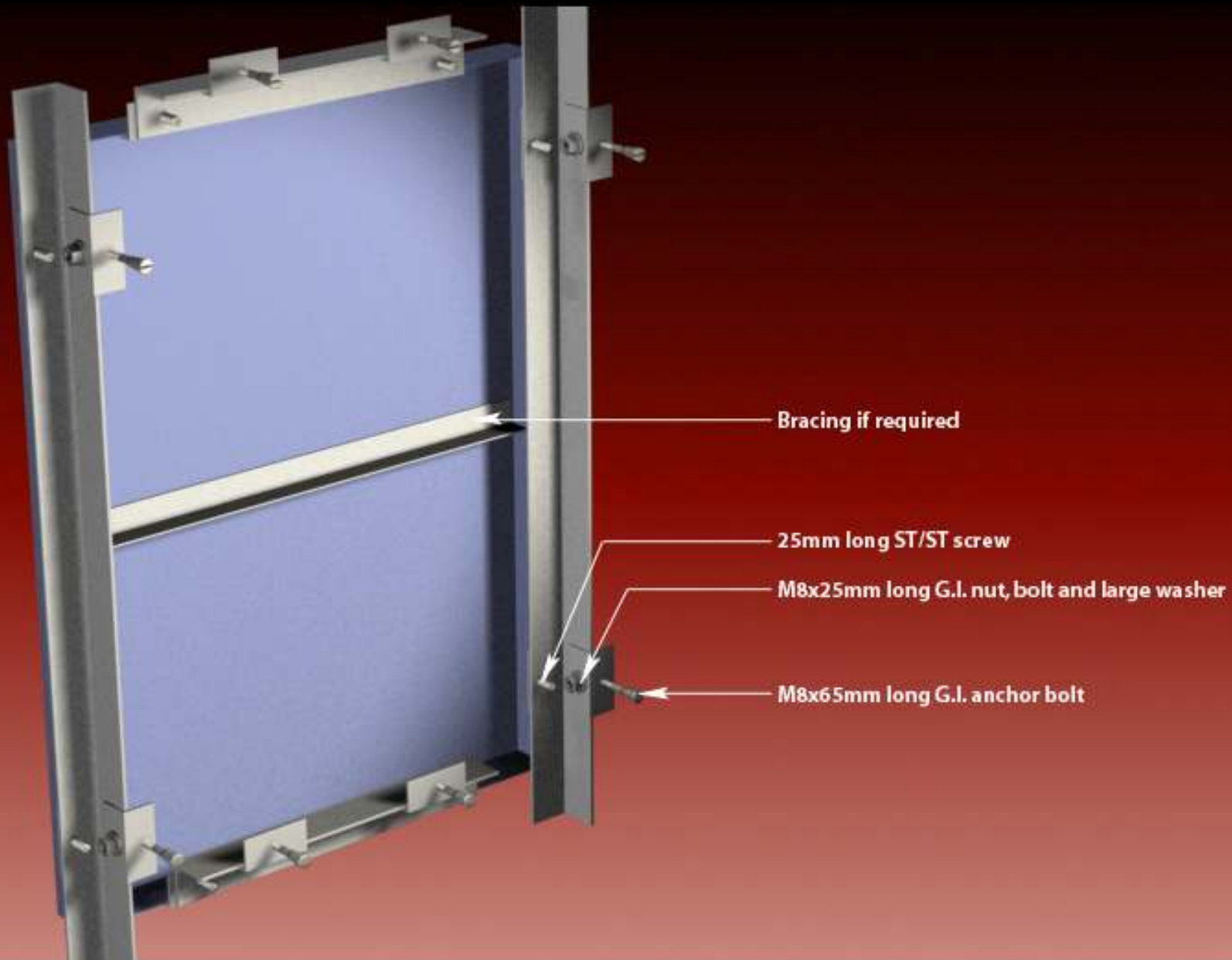


# CLADDING AT PARAPET COPPING

- M8x65mm long G.I. anchor bolt
- 25mm long ST/ST screw
- 40x40x4mm thk. Alu. continuous angle
- 4mm thk. aluminium pop rivet
- Silicon with backing rod



# FIXING ACCESSORIES



# FIXING ACCESSORIES



① M8x65mm long anchor bolt



② M8x25mm long nut & bolt



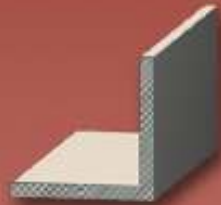
③ 25mm long screw



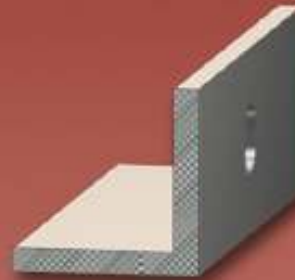
④ Aluminium pop rivet



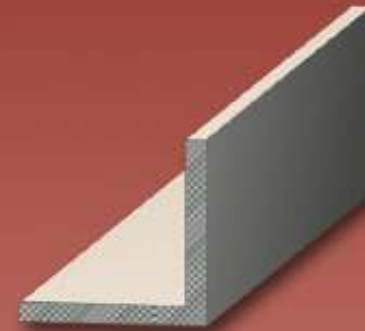
⑤ Sealant with backing rod



⑥ 20x20x2mm thk. aluminium angle

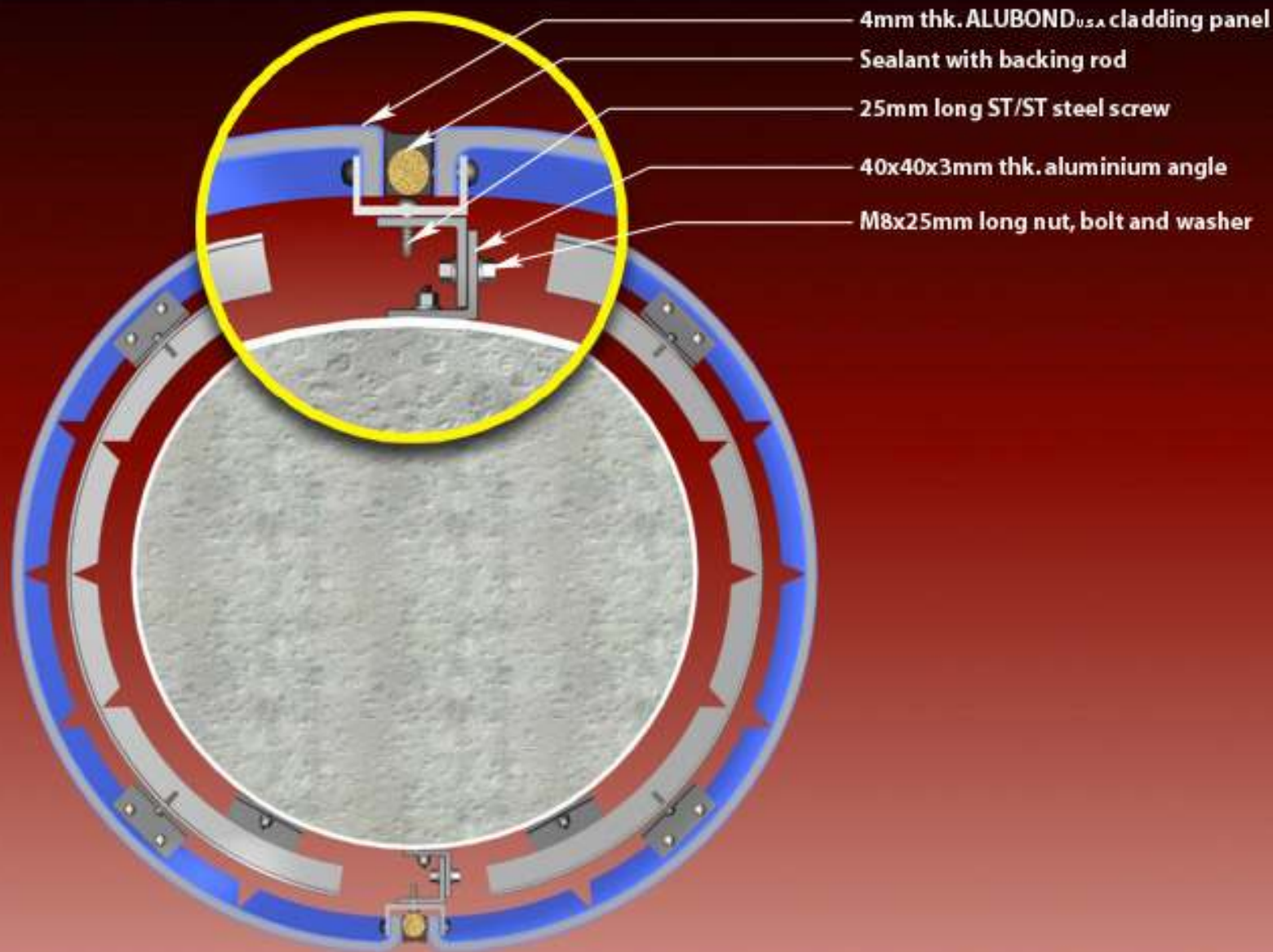


⑦ 40x40x4mm thk. x 100mm long aluminium bracket



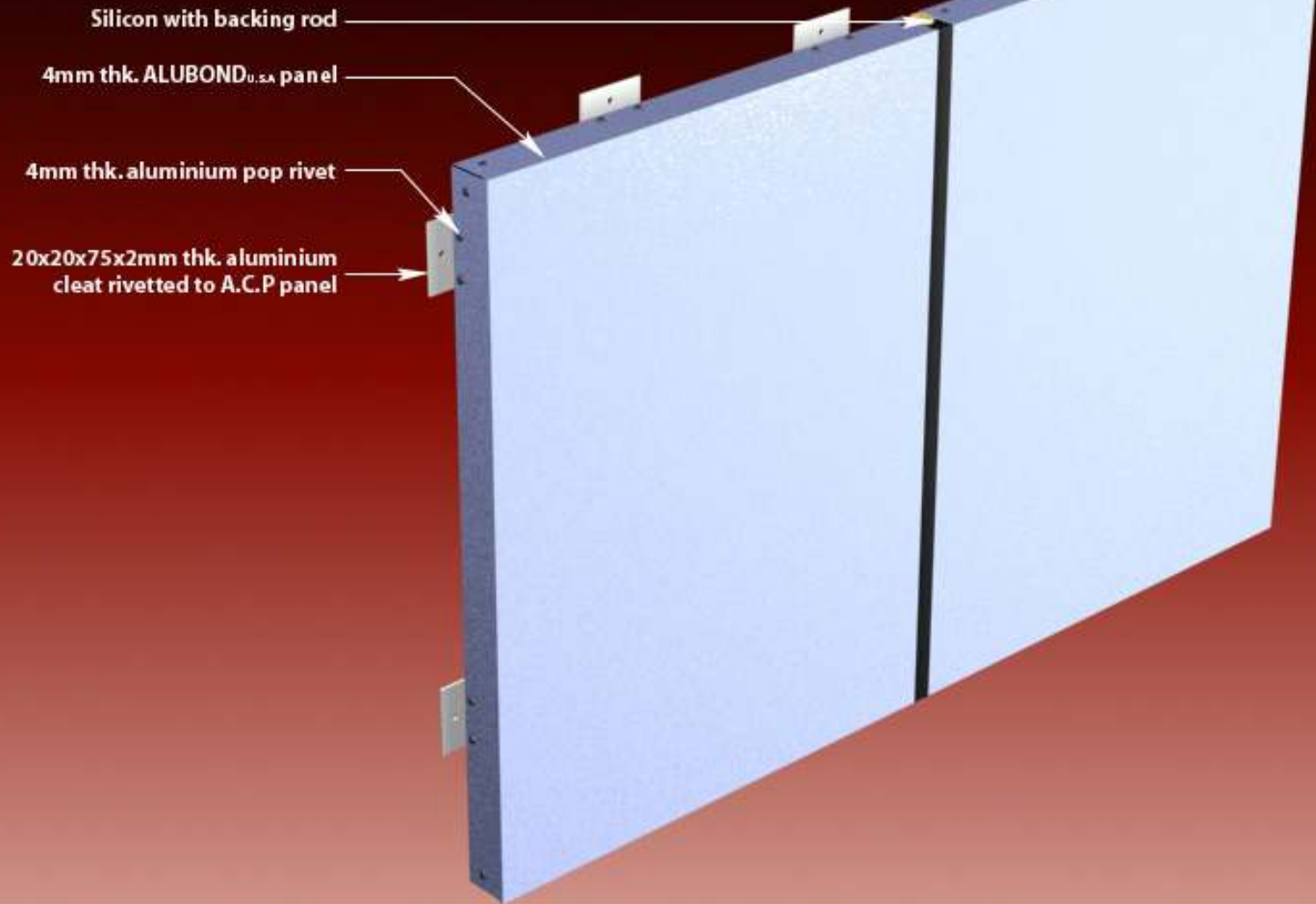
⑧ 40x40x3mm thk. aluminium continuous angle

# CIRCULAR COLUMN DETAIL ON A CONCRETE STRUCTURE

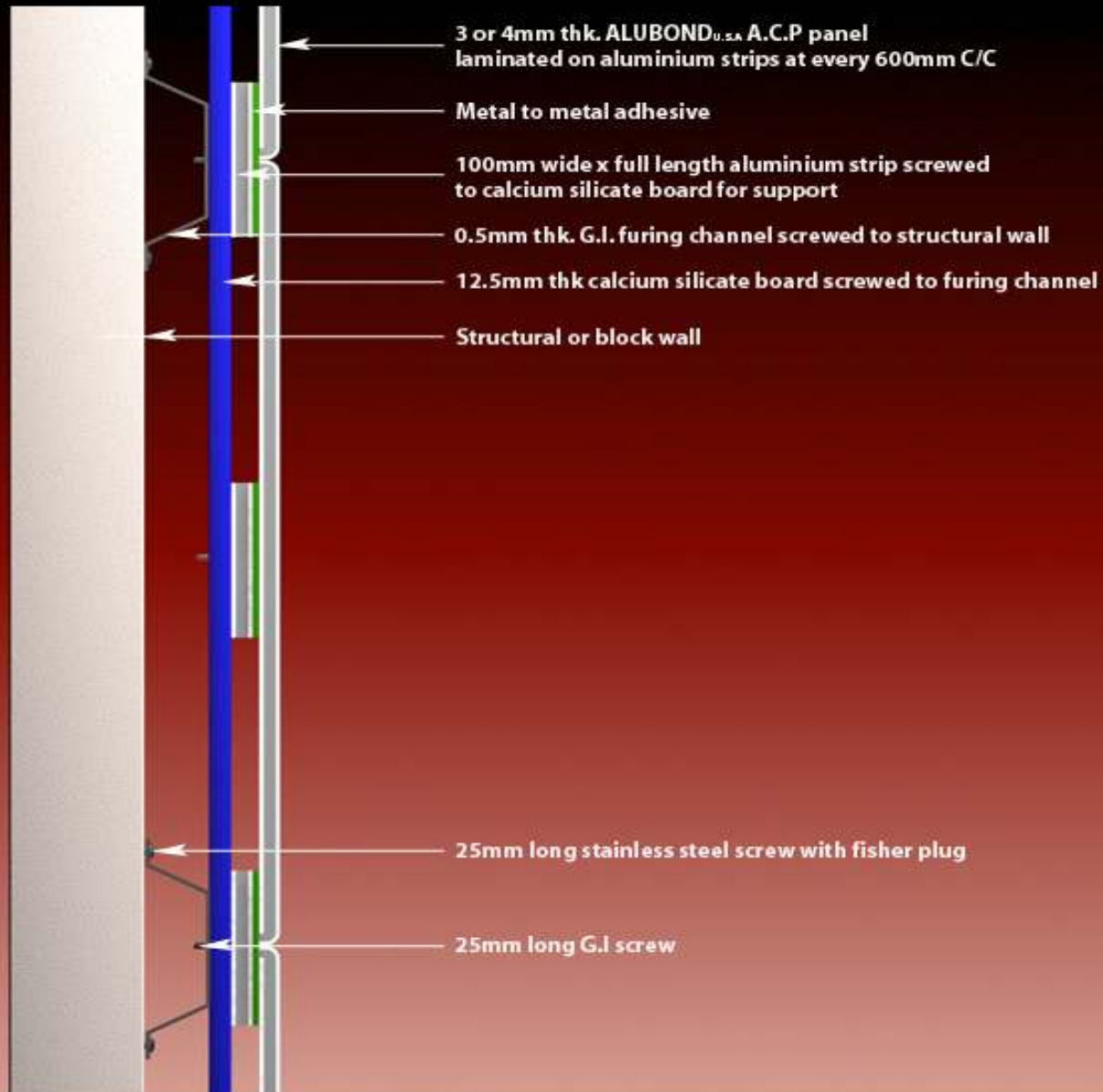




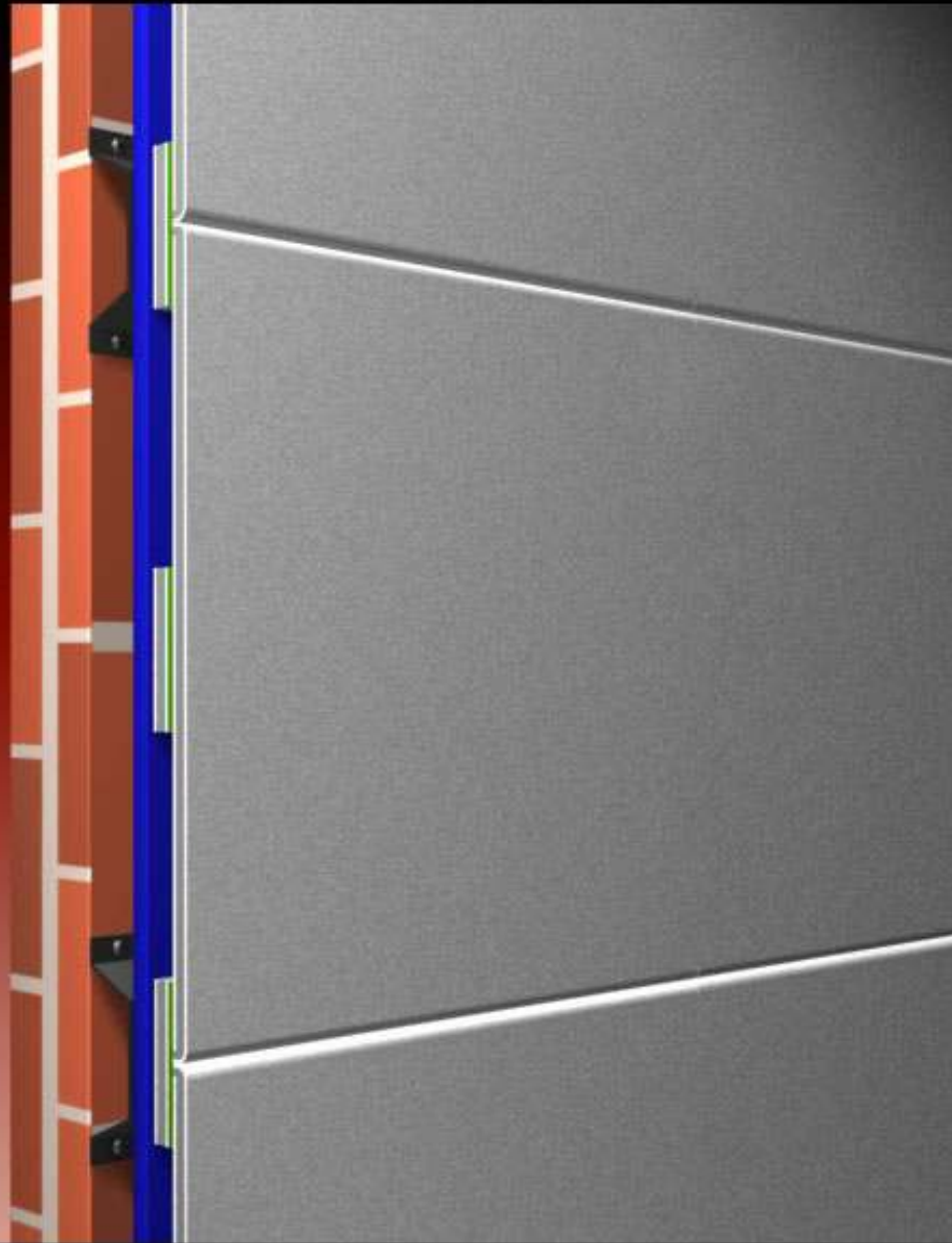
# FRONT VIEW OF ALUBOND<sup>U.S.A</sup> FABRICATED PANEL



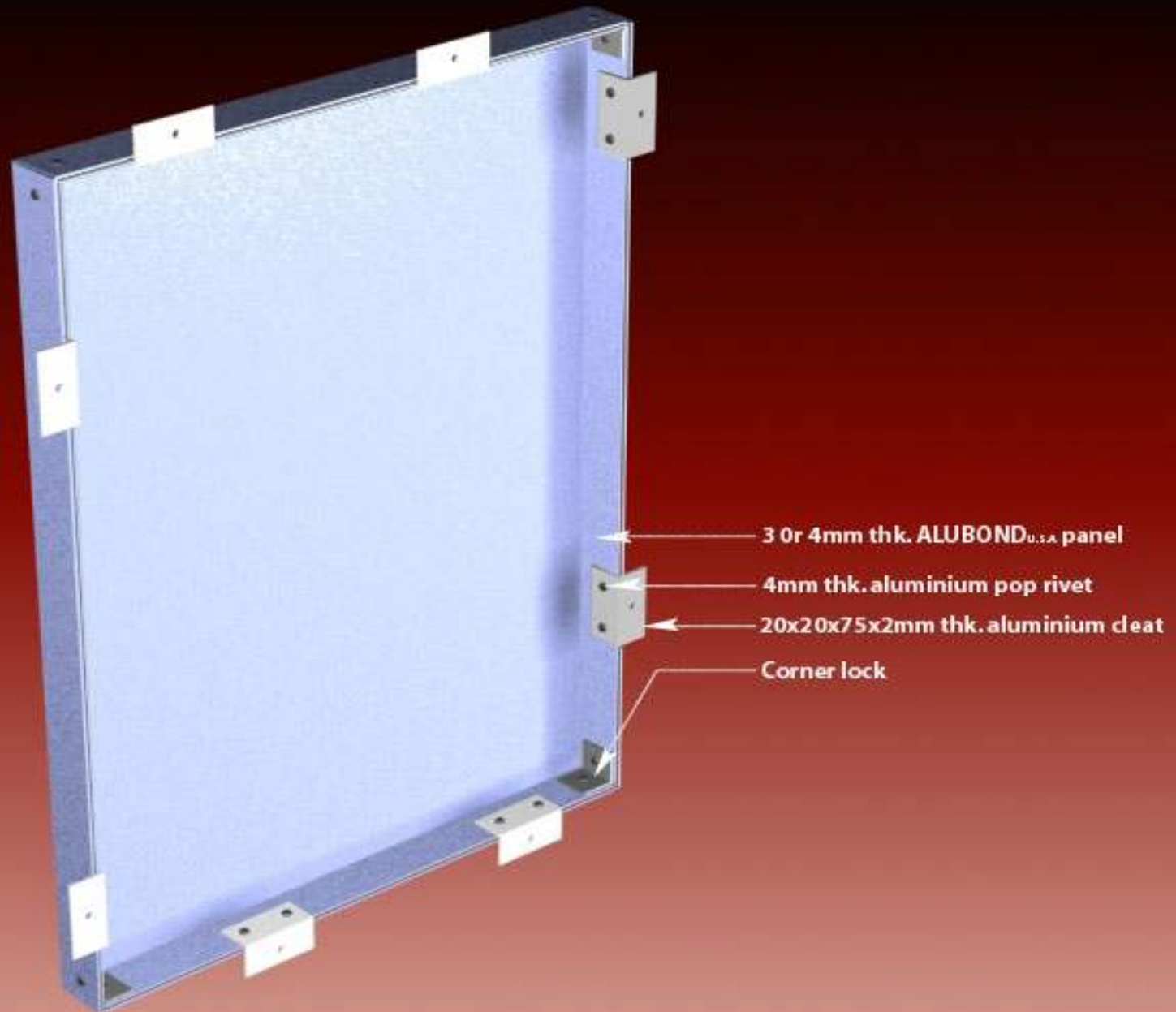
# METHOD OF PANEL LAMINATION



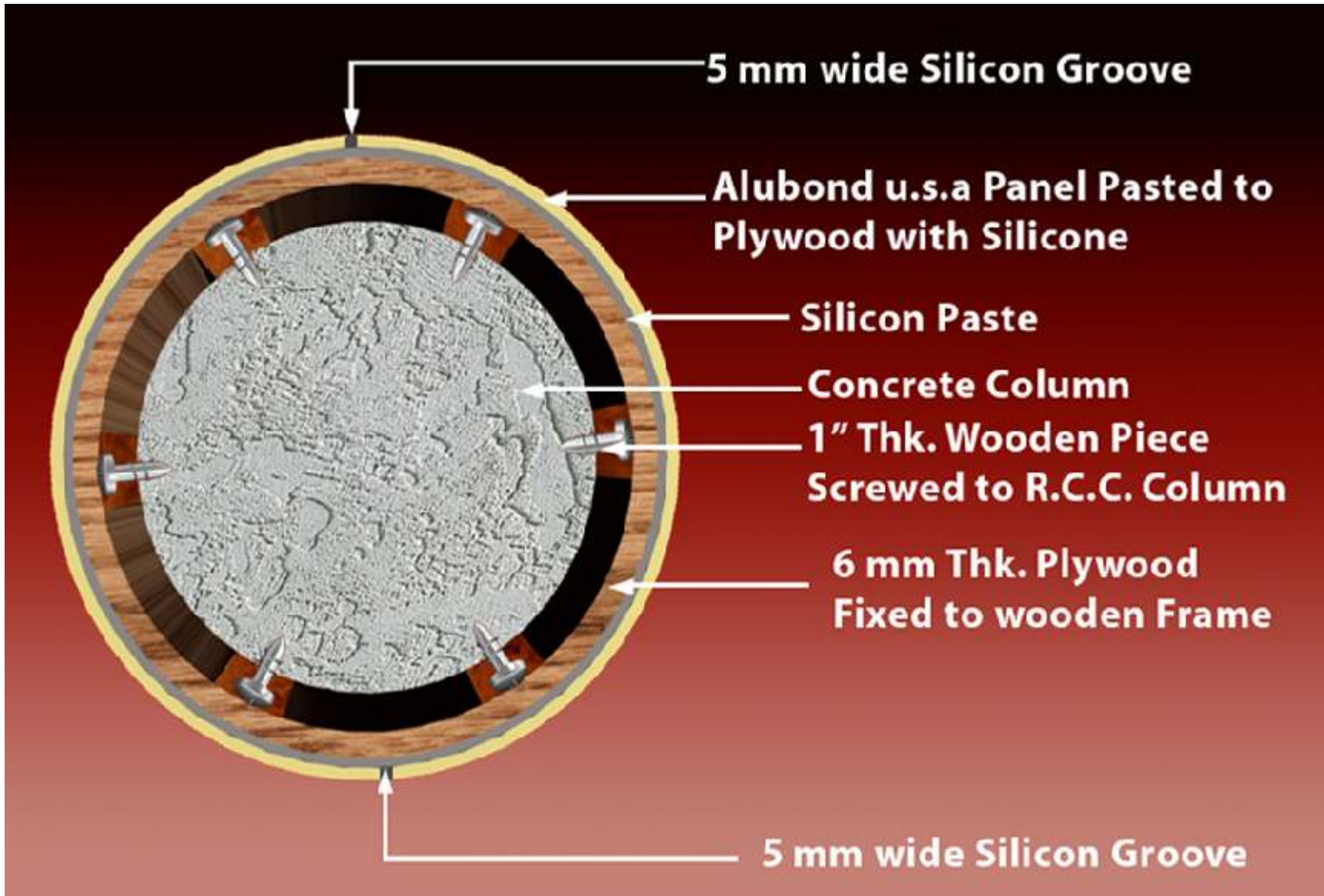
# PART VIEW OF PANEL LAMINATION



# REAR VIEW OF ALUBOND<sub>U.S.A</sub> FABRICATED PANEL



# CONCRETE COLUMN LAMINATION



# STEEL COLUMN LAMINATION

