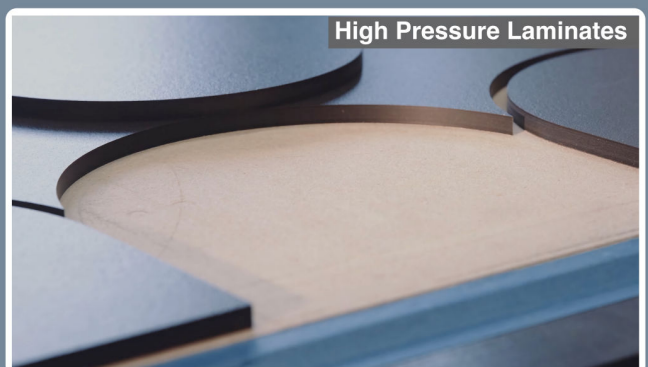
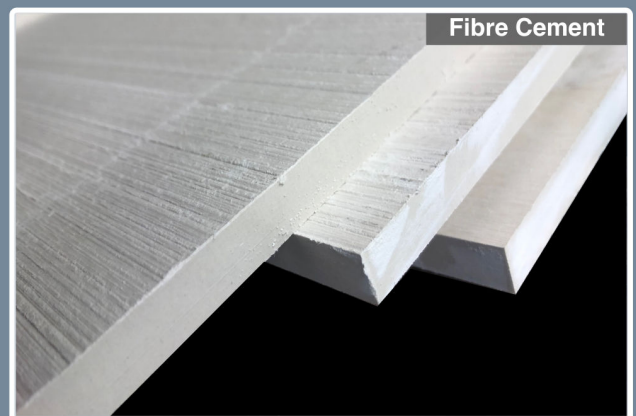
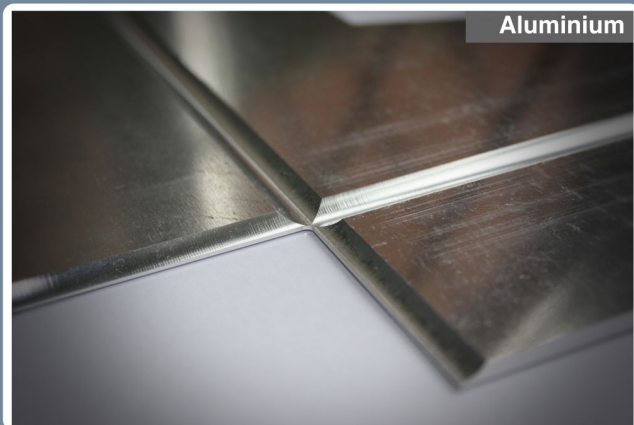
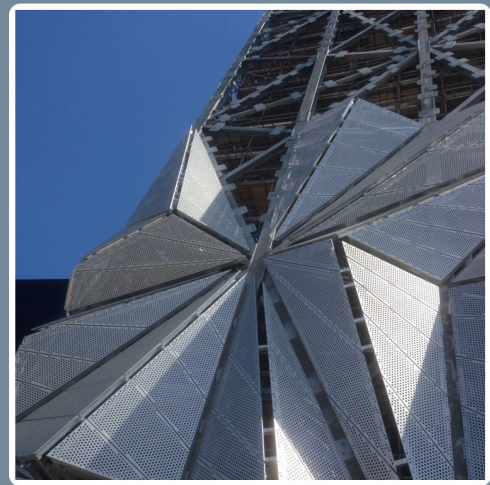
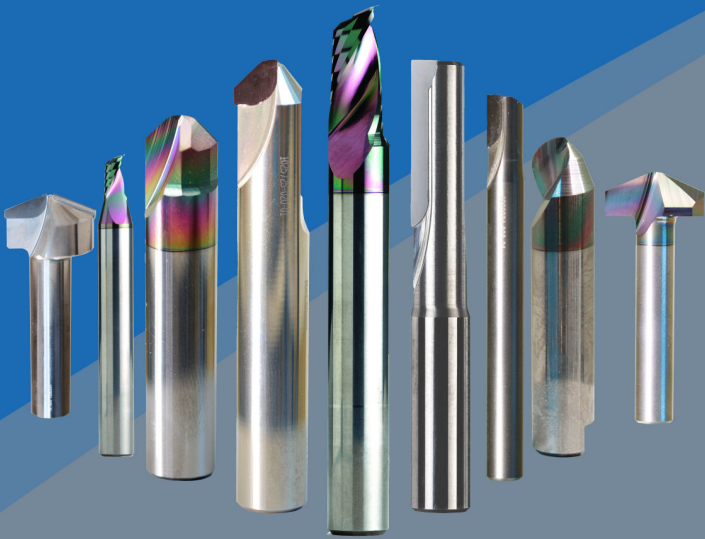




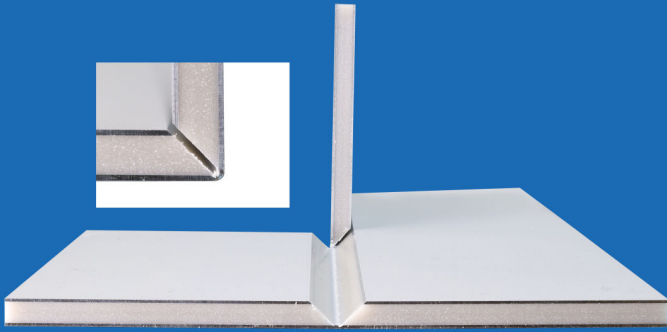
Norway  
+47 69 33 75 83

post@crown-norge.no  
www.crown-norge.no

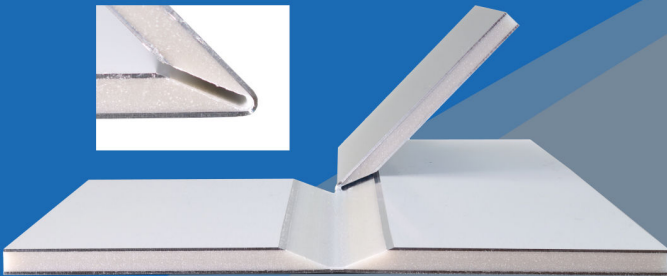
# Architectural Cladding & Rainscreen Applications Tooling Brochure



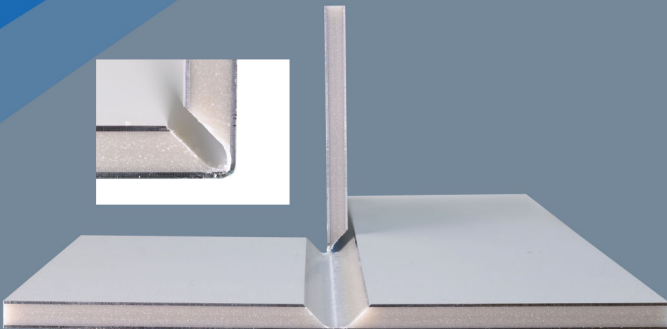
# Folding Tools



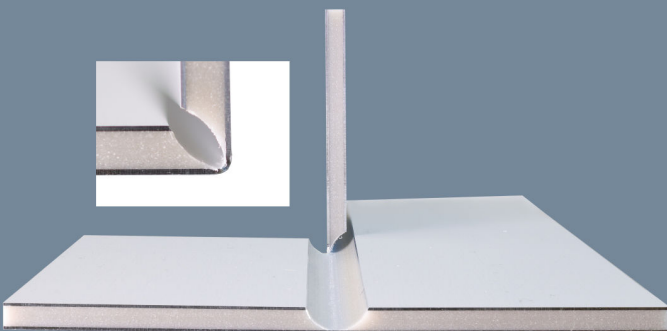
90° - 1.8mm - radius V profile



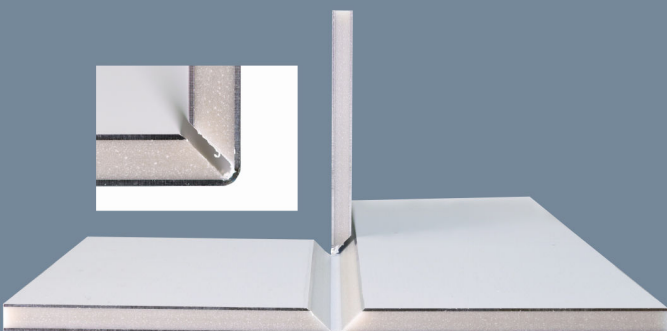
135° - 2mm - radius V profile



90° - 3mm - radius V profile



90° - 10mm ball nose profile

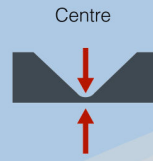


90° - 1.8mm - flat V profile

## Fold Profile



## Bend Point

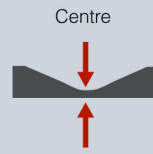
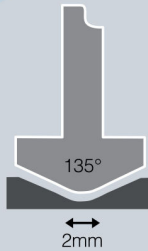


## ACM, FR & Solid Aluminium



Max material thickness = 4mm

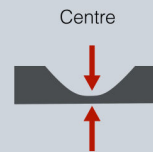
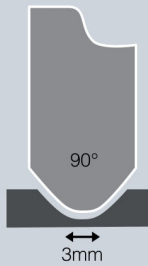
## Mineral Core A2



Max material thickness = 4mm



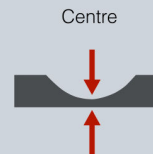
Max material thickness = 4mm



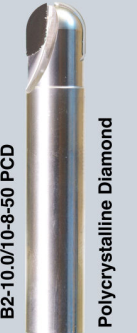
Max material thickness = 4mm



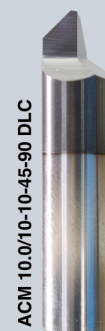
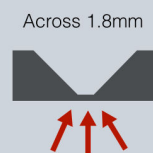
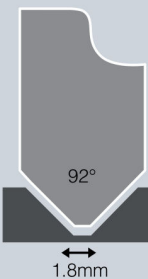
Max material thickness = 4mm



Max material thickness = 4mm

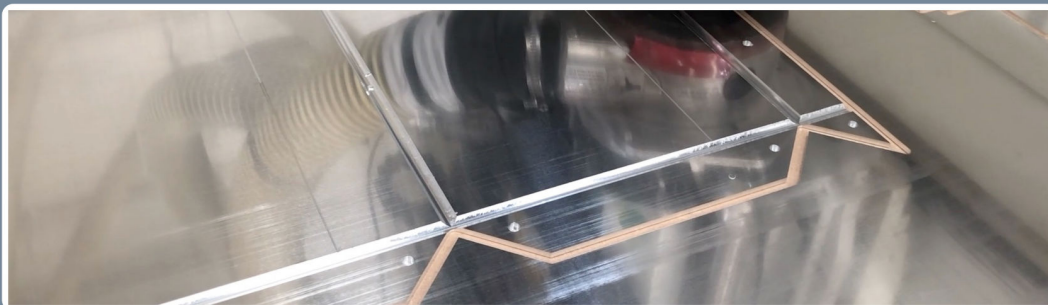
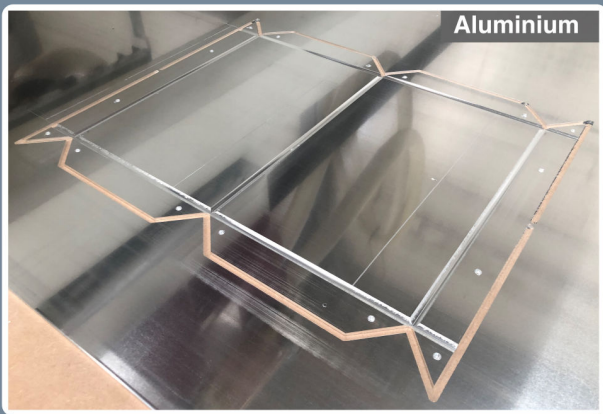
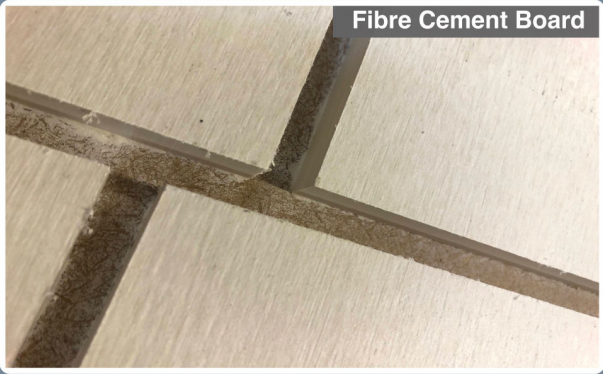
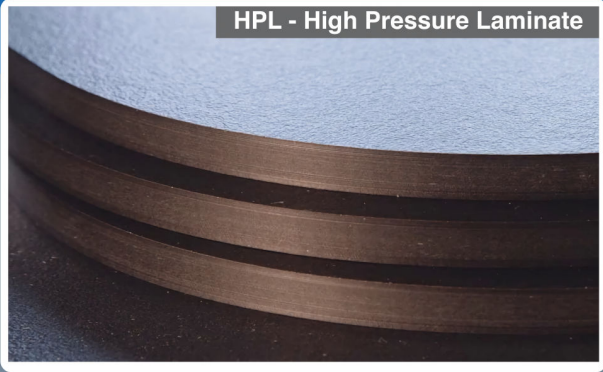


Max material thickness = 4mm



Max material thickness = 4mm

# Routing Tools



## Mineral Core **A2**

Max material thickness = 8mm

S1-6.0/6-8-50 PCD Mineral Core



Polycrystalline Diamond  
Cutting Ø 6mm

## Fibre Cement Board

Max material thickness = 8mm

S1-6.0/6-14-50 PCD



Polycrystalline Diamond  
Cutting Ø 6mm

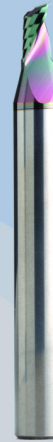
## ACM, FR, HPL & Solid Aluminium

S1-3.0/6-6-50 MP Superior



Cutting Ø 3mm

S1-4.0/6-6-50 MP Superior



Cutting Ø 4mm

S1-5.0/6-12-50 MP Superior



Cutting Ø 5mm

S1-6.0/6-12-50 MP Superior



Cutting Ø 6mm