

C/S Acrovyn® Door and Frame Protection



▲ Alder Hey Hospital Liverpool (UK)



▲ Primary School Stoke (UK)

Doors and Door Frames are amongst the most highly abused building components and require maintenance throughout the life of the building.

By installing one of the products from the C/S Acrovyn® Door and Door Frame range you can eliminate most maintenance problems and associated expense

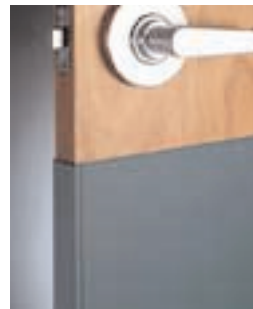
Full Door Cladding | 3DP



C/S Acrovyn Full cladding protects the entire door surface, including door edges.

Designed for existing doors, two 90° profiles are supplied for the required specification in 2mm thickness.

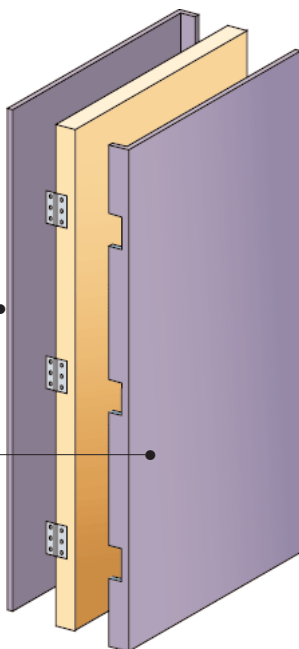
Partial Door Cladding | 4DP



C/S Acrovyn Partial height cladding. Uses 2mm thick Acrovyn channels for recess mounting into door edges. Complete with 2mm bevelled edge Acrovyn facings.

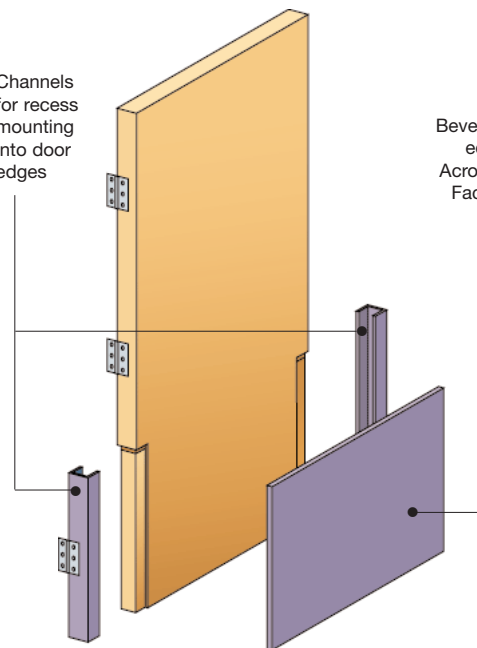


Two piece Acrovyn Door Set



Channels for recess mounting into door edges

Bevelled edge Acrovyn Facing



Use the C/S Acrovyn® Colour Chart Pull Out to view our Standard and Semi-standard Colour Chips



▲ London Gatwick Airport (UK)



▲ The County Hospital Hereford (UK)



▲ Karlsruhe Clinic (Germany)

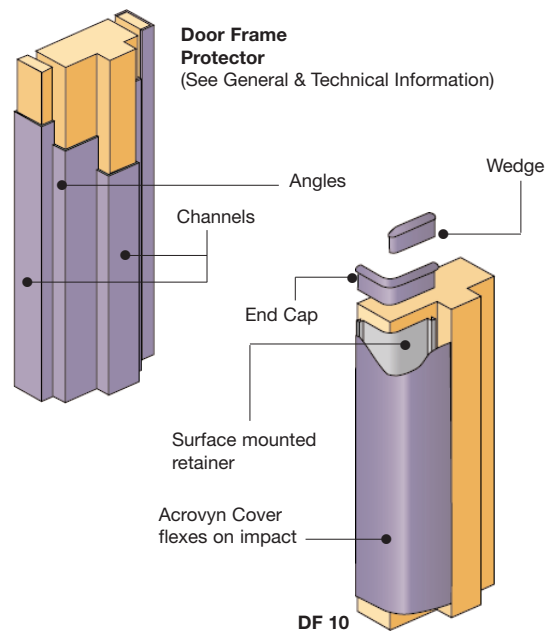
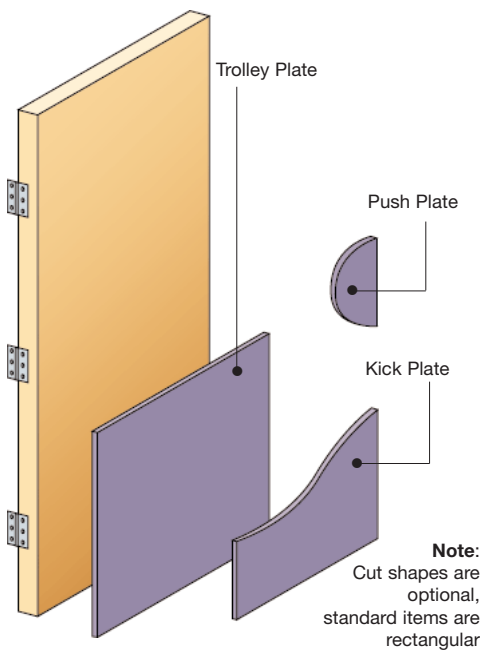
Trolley Plate, Kick Plate and Push Plate



C/S **Acrovyn** Trolley Plates are typically supplied to custom requirement. They are 2mm thick, square edged as standard with the option for bevelled edges on all four sides.

Tough C/S **Acrovyn** Kick/Push Plates are supplied in 2mm thicknesses, square edged as standard with the option for bevelled edges on all four sides.

Door Frame Protection | DFP and DF10



Use the C/S **Acrovyn**® Colour Chart Pull Out to view our **Standard** and **Semi-standard Colour Chips**