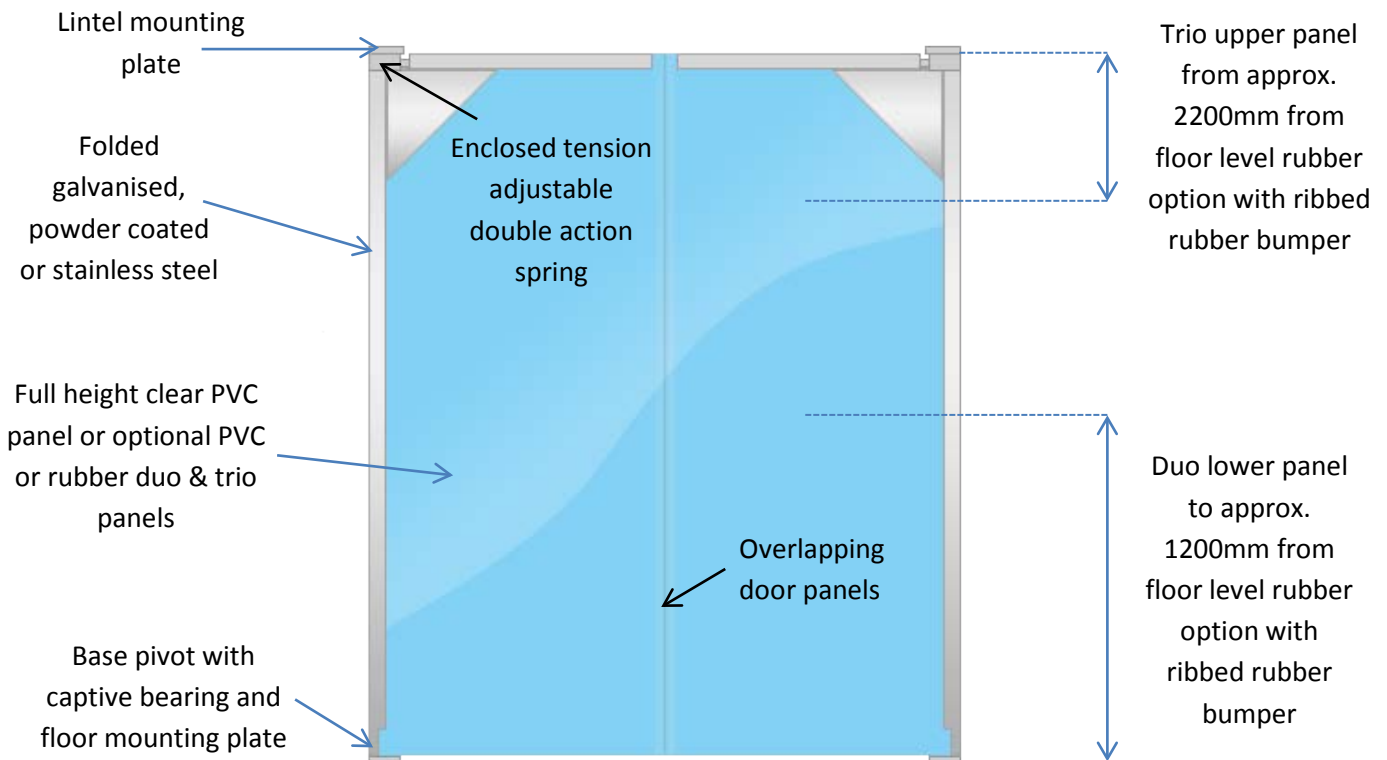




K550 FLEXIBLE RETAIL/WAREHOUSE DOOR



Manufacturer/Supplier: KENFIELD LIMITED 23/25 Prince Road, Kings Norton Business Centre, Kings Norton, Birmingham, West Midlands. B30 3HB. www.kenfield.com

Size: Single – up to 1500mm x 3000mm (w x h). Pair – up to 3000mm x 3000mm (w x h).

Colour: Clear*, Blue, Grey, Black or Brown. Other colours by request (minimum order quantity may apply)

Hardware

Hardware: Galvanised* or stainless steel hardware available.

Hinges: Tension adjustable double action spring hinge up to 270° swing (clear access required).

Frames: Folded hot dip galvanised steel or matt finish stainless steel. Optional polyester powder coating.

Mountings: Floor and lintel mounted. Optional jamb mounting brackets.

Panel Construction

Full Height Clear Panel: 7mm thick clear flexible PVC*, 7mm thick low-temperature clear flexible PVC or 6.5mm thick clear reinforced flexible PVC (transnet).

Duo Panels: 7mm thick Coloured PVC or 8mm thick black rubber lower panel to approx. 1200mm from floor level with 7mm thick clear PVC upper panel. Rubber panel option comes with ribbed rubber bumper at approx. 1200mm from floor level.

Trio Panels: 7mm thick Coloured PVC or 8mm thick black rubber lower panel to approx. 1200mm from floor level with 7mm thick clear PVC central vision panel to approx. 2200mm from floor level and 7mm thick Coloured PVC or 8mm thick black rubber upper panel. Rubber panel option comes with ribbed rubber bumper at approx. 1200mm and 2200mm from floor level.

Coloured PVC Panel Options: Blue, Grey, Black or Brown. Other colours by request (minimum order quantity may apply)

Additional Components

Impact Protection: Ribbed rubber bumpers 135mm x 15mm can be applied to various positions. Note some ribbed rubber bumpers are supplied as standard with rubber panel options.

Fixing Method: Fix directly to structure (if sound) with suitable screws *or* a sub-frame can be supplied by
KENFIELD LIMITED.

*standard supply

KENFIELD LIMITED believe in progressive design and as a result materials specification can be subject to change.