



TE526 pictured

**halliday
baillie**

TECTUS

TECTUS CONCEALED HINGE

Tectus concealed hinges provide options for quality residential doors and heavy duty doors distinguished by exceptional quality construction of the hinge body, without the look of a hinge.

Perfect for hidden doors, flush cabinetry doors/walls, and wherever a seamless look is required. Hinges come in a range of finishes.

The newly developed convenient continuous height adjustment of +/- 3 mm prevents the door from sagging and enables the door manufacturer to align the door efficiently and hassle free. All types show a full hinge body which covers the routing entirely. The small gap between door and jamb avoids finger injury.

Optimized load capacities (door weights) for 2 hinges:
 TE 240 3D - up to 60 kg - min door thickness 30mm
 TE 340 3D - up to 80 kg - min door thickness 35mm
 TE 526 3D - up to 120 kg (diecast Stainless Steel) - min door thickness 35mm
 TE 540 3D - up to 120 kg - min door thickness 45mm
 TE 640 3D - up to 200 kg - min door thickness 45mm
 A8 versions for cladding of maximum 8mm can be purchased by special order

Stock finishes - subject to availability:

F1 - Silver Matt SW124
 Bronze Metallic - SW168
 RAL9016 - Traffic White SW070
 RAL9005 - Deep Matt Black SW107

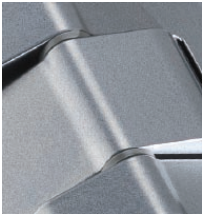
Special order finishes - lead times apply

Stainless Steel look SW126
 Polished Nickel SW038
 Polished Brass SW030
 Satin Nickel Look SW125

Please note hinges are for interior use or sheltered exterior use only. The exception is the TE526 in stainless steel which can be used externally.

For fittings instructions and further information please contact your local Halliday + Baillie representative

Stock finishes - subject to availability:



F1 - Silver Matt
SW124



Bronze Metallic
SW168

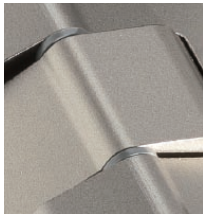


RAL9016 - Traffic White
SW070



RAL9005 - Deep Matt Black
SW107

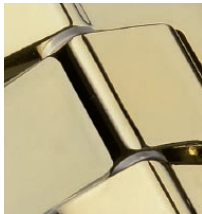
Special order finishes - lead times apply



Stainless Steel look
SW126



Polished Nickel
SW038



Polished Brass
SW030



Satin Nickel Look
SW125