Hinge **A** has obtained Certifire approval. Regular lubrication required. Fixings for timber included.





Refer to pages **2-3** for information on **BS EN 1935**, hinge grades and classification

BS EN 1935



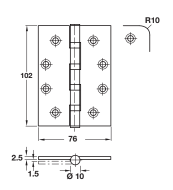


A Slimline, stainless steel butt hinge

- ANSI hole pattern
- Grade **13** BS EN 1935
- Maximum adjusted door weight 120 kg
- Minimum door thickness 35 mm
- Square or radius corners
- Certifire approved; certificate no. CF351 30 mins
- Ø 5 x 30 mm wood screws included
- Grade 304 stainless steel

Length x width	102 x 76 mm	
Finish	Satin	Polished
Square corners	926.91.380	926.91.381
Radius corners	926.91.390	926.91.391

Order qty: 1 pc





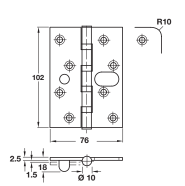
Satin stainless steel finish shown Square corners

B Slimline, stainless steel, security butt

- hingeStaggered hole pattern
- Maximum adjusted door weight 120 kg
- Minimum door thickness 35 mm
- Square or radius corners
- Ø 5 x 30 mm wood screws included
- Grade 304 stainless steel

Length x width	102 x 76 mm	
Finish	Satin	Polished
Square corners	921.08.170	926.91.401
Radius corners	926.91.410	926.91.411

Order qty: 1 pc





Satin stainless steel finish shown Square corners

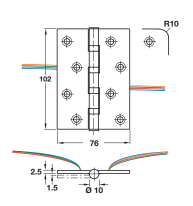
C Slimline, stainless steel, conductor butt hinge

- Staggered hole pattern
- Non load bearing
- Minimum door thickness 35 mm
- · Four wire facility
- Low voltage, normally 24V @ 24 amps
- For use when power supply needs to be transferred from frame to door
- Non load bearing, for centre position only and to be used with outer pair of compatible hinges
- Square or radius corners
- Ø 5 x 30 mm wood screws included
- Grade 304 stainless steel

arado do Fotali llodo otodi				
Length x width	102 x 76 mm			
Square corners	Satin	Polished		
Clockwise closing	921.09.111	921.09.113		
Anti-clockwise cl.	921.09.110	921.09.112		
Radius corners	Satin	Polished		
Clockwise closing	921.09.115	921.09.117		
Anti-clockwise cl.	921.09.114	921.09.116		

Order qty: 1 pc

Also available in **2**, **8** or **12 wire**, subject to quantity.









Satin stainless steel finish shown Anti-clockwise closing shown Square corners