



Heavy Duty Architectural Continuous Hinge Self Colour Stainless Steel – Staggered Holes 2000 x 76 x 2.5 x 7mm Pin – Stainless Steel 304/Grade 14 – Weight Load 160kg

Variant code: ACH56016SS

Unlock unparalleled security and seamless operation with the **Heavy Duty Architectural Continuous Hinge** in a natural **Self Colour Stainless Steel** finish. Engineered for demanding environments, this **full-length piano hinge** provides superior strength and stability for **high-traffic doors** and **architectural applications**. Its robust construction, featuring a substantial 2000mm×76mm×2.5mm leaf size and a 7mm diameter pin, guarantees exceptional durability and resistance to tampering. Manufactured from premium **Stainless Steel 304 (Grade 14)**, this hinge offers outstanding **corrosion resistance**, making it ideal for both **interior and exterior** use where longevity and reliability are paramount. The design incorporates **staggered hole patterns** for enhanced fastening security and load distribution, essential for maintaining alignment and preventing door sag over time.

Designed for the professional market, this **premium continuous hinge** boasts an impressive **Weight Load Capacity of 160kg**, easily accommodating **heavy doors** and offering a **secure door solution** for commercial, institutional, and industrial projects. The **architectural grade** quality ensures a smooth, consistent pivot action, distributing stress evenly along the entire door edge to minimise wear and tear. This **stainless steel continuous hinge** is the definitive choice for **security doors, access control**, and any application requiring a **robust, tamper-resistant hinge**. Choose this **durable, maintenance-free hinge** for a lifetime of dependable performance and a clean, integrated aesthetic that complements modern **building hardware** specifications.