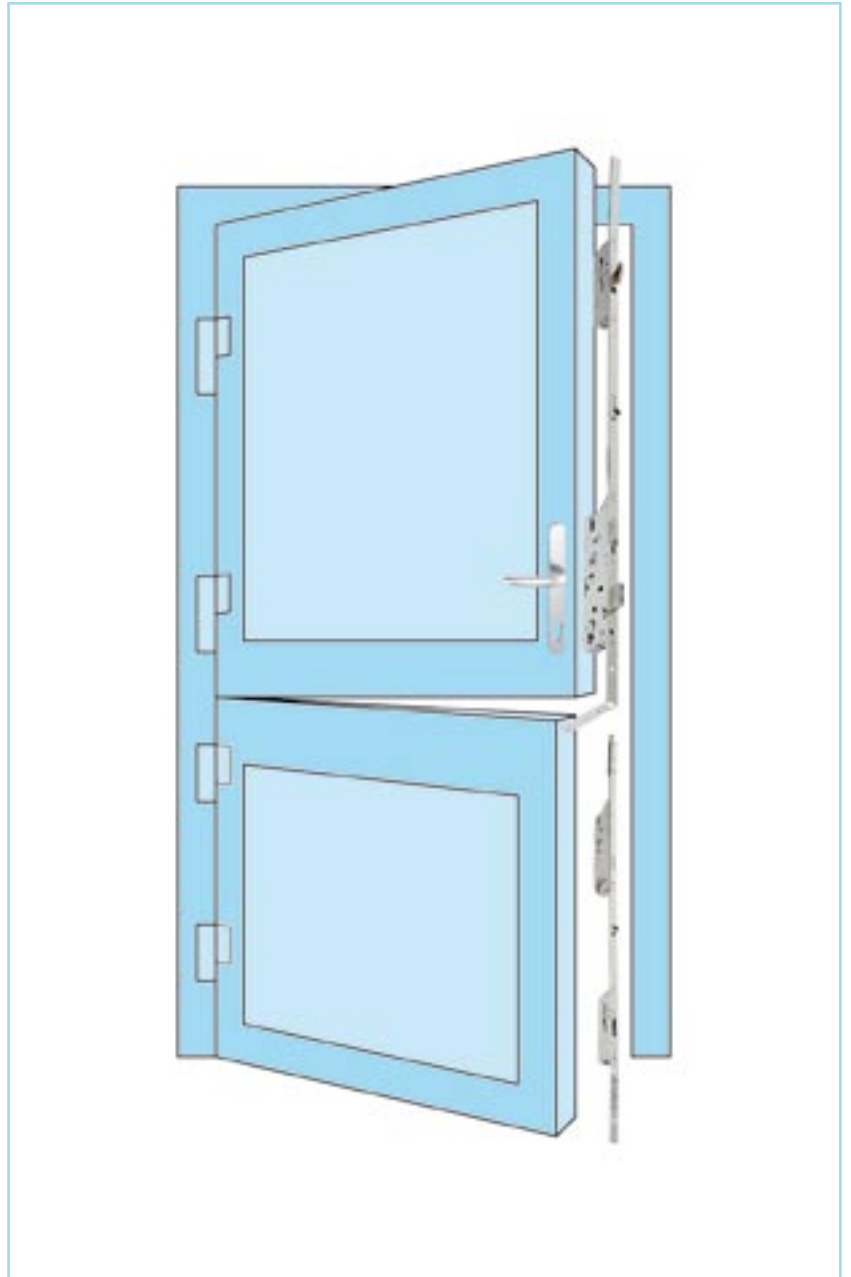


FUHR Door Locks

Stable Door Gearing



Description

Part No.

Box Qty

855GL Btm Section 35mm 1 Hook, 1 Roller

42.3855.92.360

5

856 Top Section 1 Hook, 1 Roller

42.3855.92.361

5

Plate For Shoot Bolt Guide, Clearance

42.4200.77.324

5

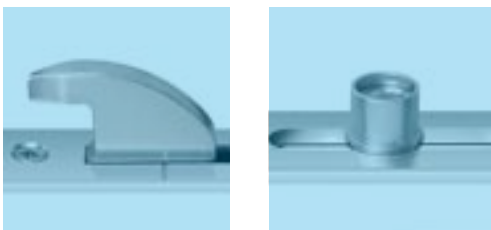
What is a Stable Door?

A two-piece door which can be opened in two halves. The top element can be opened independently – to give excellent ventilation, while keeping pets and children secure, or perhaps to retain an element of security while talking to a guest. The two elements can be operated together, as a normal single door.

Stable Door Gearing

As illustrated on the diagram;

Consists of two separate locks which would normally be sold together. One lock (856 type) operates the upper section, and incorporates a hook, a roller, latch and deadbolt. The lower section also incorporates a hook, a roller and a key operated deadbolt (855 type) – but no latch. When the lock for the lower section is unlocked, it throws a shoot bolt to engage in a bracket on the upper section to “lock” the two sections together. Angle brackets are included to strengthen the operation. Two cylinders are required one with escutcheon plate and one lever handle set.



This is a far better solution than we have been able to offer to date. Just three items provide a very effective solution. This is the first “proper” solution that FUHR have offered for stable doors. It is a match for any competitor’s product.

- **Existing keeps can be used.**
- **Standard furniture – 92mm PZ centres.**
- **Minimises additional stockholding.**

Market Requirements

No standards exist that relate specifically to stable doors, but the products need to comply with existing standards for hinged residential doors (PAS24).

Options

For convenience we would recommend key alike thumb turn cylinders. As standard furniture is used; normal choice of colours and finishes is possible.

There is the option to use existing hardware and tailor this for the stable door, please contact the sales office for further information.

For Cylinders
See pages 61 – 64



Enhanced Security Handle
See page 53

