# HENDERSON

# **STERLING** 800 - TIMBER

### Capacity:

Maximum door weight: 800kg.

Maximum door height: 5200mm.

Door thickness: 51mm - 63mm.

### **Application:**

For bottom rolling wooden doors in a range of commercial and industrial applications, especially where the supporting structure or lintel is insufficient for the weight of the door or headroom is limited. Where doors are fitted externally, a canopy is recommended to protect the top guide channel, brackets and top guide rollers and to accommodate different building designs, doors can slide to one or both sides.

## Components:

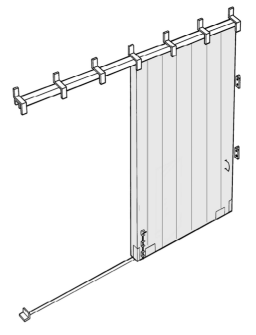
- Top guide channel galvanised (99). Available in 2m and 3m lengths.
- Brackets single run, face fix (31).
- Brackets single run, jointing (31X).
- Guides wooden door (53/99).
- Bottom roller wooden door (3).
- Bottom rail (298). Available in 2m and 3m lengths.

#### **Optional Extras:**

- Flush Pulls.
- Surface Bolts.
- Flush Bolts.
- Door Stops.

#### Please note:

- For best operation, door width should not be less than half the door height.
- Top guide channel should be twice the width of the doors or more if the doors slide further.
- Brackets should be fixed every 900mm max. and at channel joints.
- Guides two required per door.
- Bottom rollers two required per door.
- Please refer to the component section for component options and technical detail.

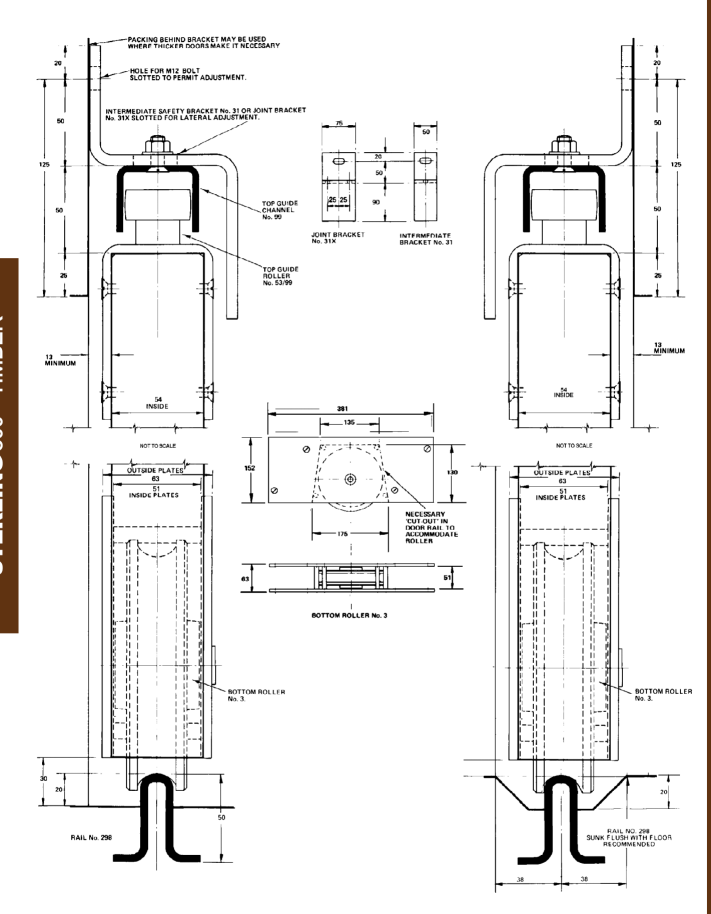








# **STERLING** 800 - TIMBER





# HENDERSON

# **STERLING** 800 - METAL

### Capacity:

Maximum door weight: 800kg.Maximum door height: 5200mm.

Door thickness: Min. 60mm.

## **Application:**

For bottom rolling metal doors in a range of commercial and industrial applications, especially where the supporting structure or lintel is insufficient for the weight of the door or headroom is limited. Where doors are fitted externally, a canopy is recommended to protect the top guide channel, brackets and top guide rollers and to accommodate different building designs, doors can slide to one or both sides.

# Components:

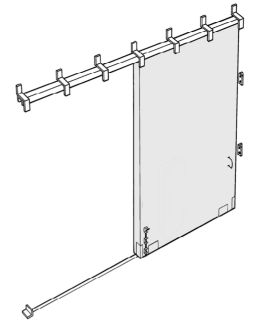
- Top guide channel galvanised (99). Available in 2m and 3m lengths.
- Brackets single run, face fix (31).
- Brackets single run, jointing (31X).
- Guides metal door (104/99).
- Bottom roller metal door (3S).
- Bottom rail (298). Available in 2m or 3m lengths.

### **Optional Extras:**

- Flush Pulls.
- Surface Bolts.
- Flush Bolts.
- Door Stops.

#### Please note:

- For best operation, door width should not be less than half the door height.
- Top guide channel should be twice the width of the doors or more if the doors slide further.
- Brackets should be fixed every 900mm max. and at channel joints.
- Guides two required per door.
- Bottom rollers two required per door.
- Rollers should be positioned securely in the bottom door frame section by welding or bolting.
- Please refer to component section for component options and technical detail.

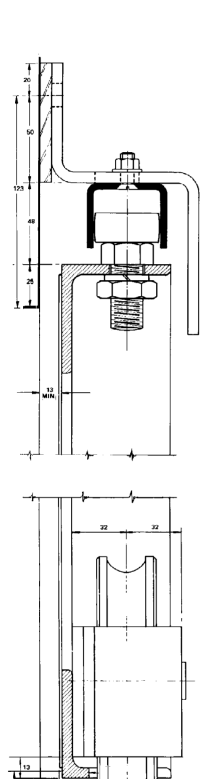


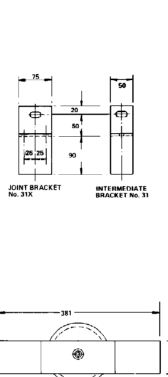


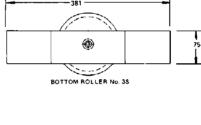


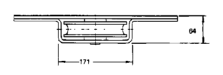


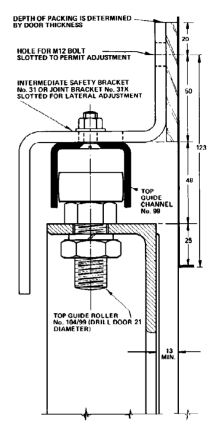
# **STERLING** 800 - METAL

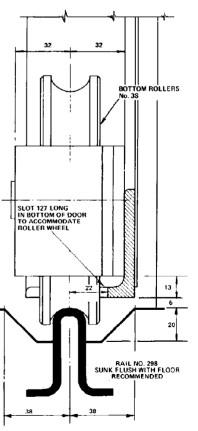














20

RAIL No. 298