HENDERSON

SINGLE RUN 305 - METAL

Capacity:

- Maximum door weight: 700kg.
- Maximum door height: 4800mm.
- Door thickness: 45mm 65mm.

Application:

A general purpose top hung track system for straight sliding steel doors in commercial or industrial situations.

Components:

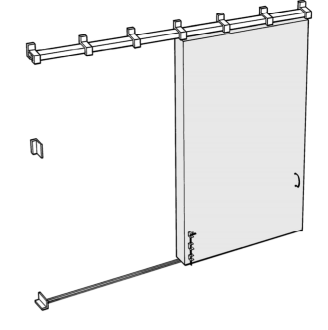
- Track (305). Available in 2m and 3m lengths.
- Brackets single run, face fixing (1/305).
- Brackets single run, soffit fixing (3/305).
- Brackets single run, soffit fixing, parallel ear (4/305).
- Brackets face fixing, restricted headroom (9/305).
- Hangers metal doors, 4-wheel, bolt-fix, steel (56CS).
- Guides metal doors, (104P/97).
- Guide metal doors, (106R/97).
- Channel galvanised steel (100). Available in 2m, 2.5m and 3m lengths.
- Channel galvanised steel (97). Available in 2m, 2.5m and 3m lengths.
- Bottom Guide Rail (299). Available in 2m lengths.

Optional Extras:

- Flush Pulls.
- Flush Bolts.
- Handles.
- Stops.

Please note:

- Brackets to be fixed every 700mm 900mm maximum and at track joints.
- Two hangers required per door.
- Please refer to component section for component options and technical detail.











HENDERSON

SINGLE RUN 305 - METAL

