

# **Manual Shaft and Lever**



### Ideal for:

- Projects requiring cost effective solutions.
- High level window sashes (2m or more from finished floor level)
- Schools, industrial buildings and public objects.

#### Less suitable for:

- Buildings with higher aesthetic requirements (recommended option: **Chain drives** by Eden Group)
- Rooms with curtains and blinds (recommended option: **Chain drives** by Window Control Systems)
- Windows above clearstories (recommended option: **Crank and Handle** by Window Control Systems)

#### Tech Sheet:

- Maximum number of sashes with 2 arms: 6 (subject to sash sizes)
- Maximum number of sashes with 1 arm: 7 (subject to sash sizes)
- Maximum shaft length: 7500mm
- Maximum riser height: 5400mm



## **Specification Insert**

Supply and install Manual shaft and lever window operating gear to high level opening sashes mounted on non-friction stays. Manual Shaft and lever window operating gear shall be purpose constructed to suit the sash configuration, size, weight and wind loading. Operating gear shall be supplied complete with Gearbox, Handle, Riser rod, Arms, Bearings and Shaft.

Allow to powdercoat Manual Shaft and Lever Operating Gear to match selected window sash colour. Allow for colour selection from Class xxx colour range. Final selection shall be notified by the Architect.

Mount handle to control gear xxx mm above finished floor level.

Supplied by Window Control Systems (WCS) – contact number (09) 638 8444.

#### Gallery:

