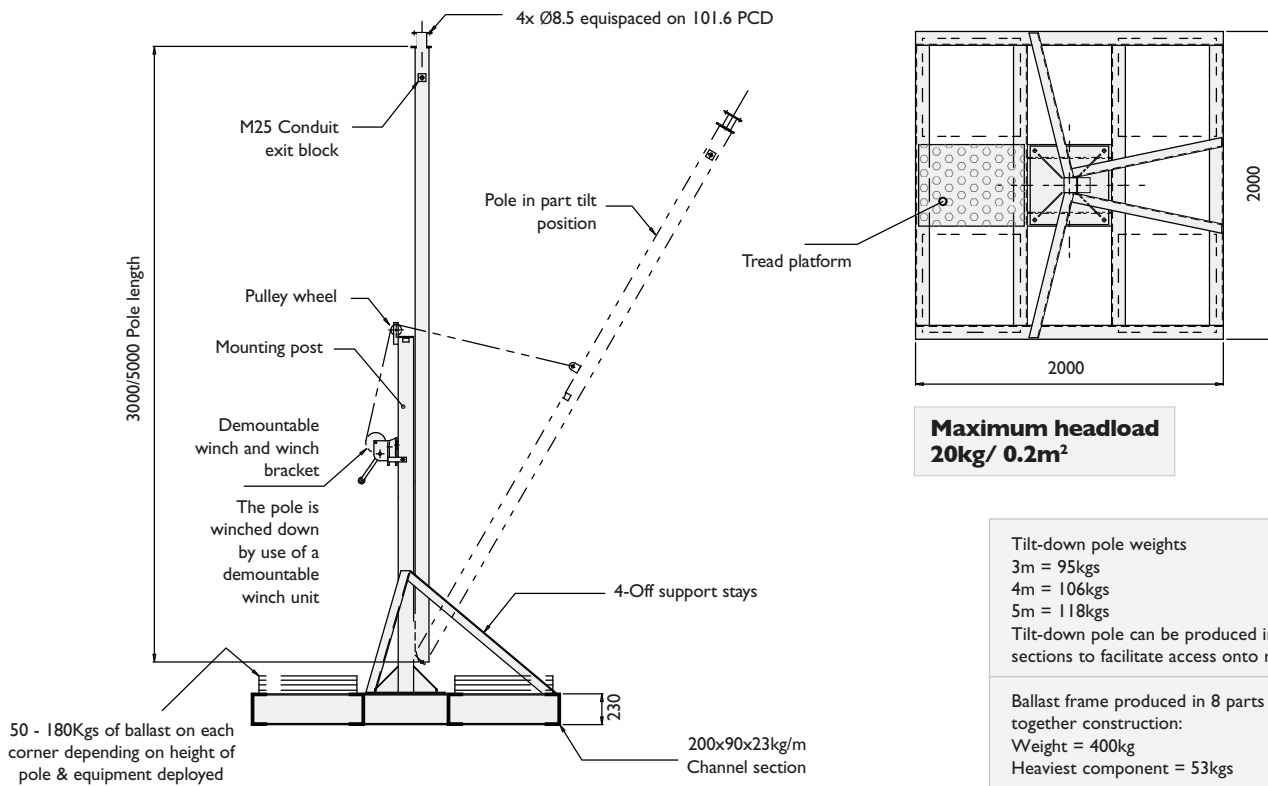


→ Roof Mounted Brackets

AW3287

Ballasted frame - roof mounted 3/5m tilt-down-column bottom hinged



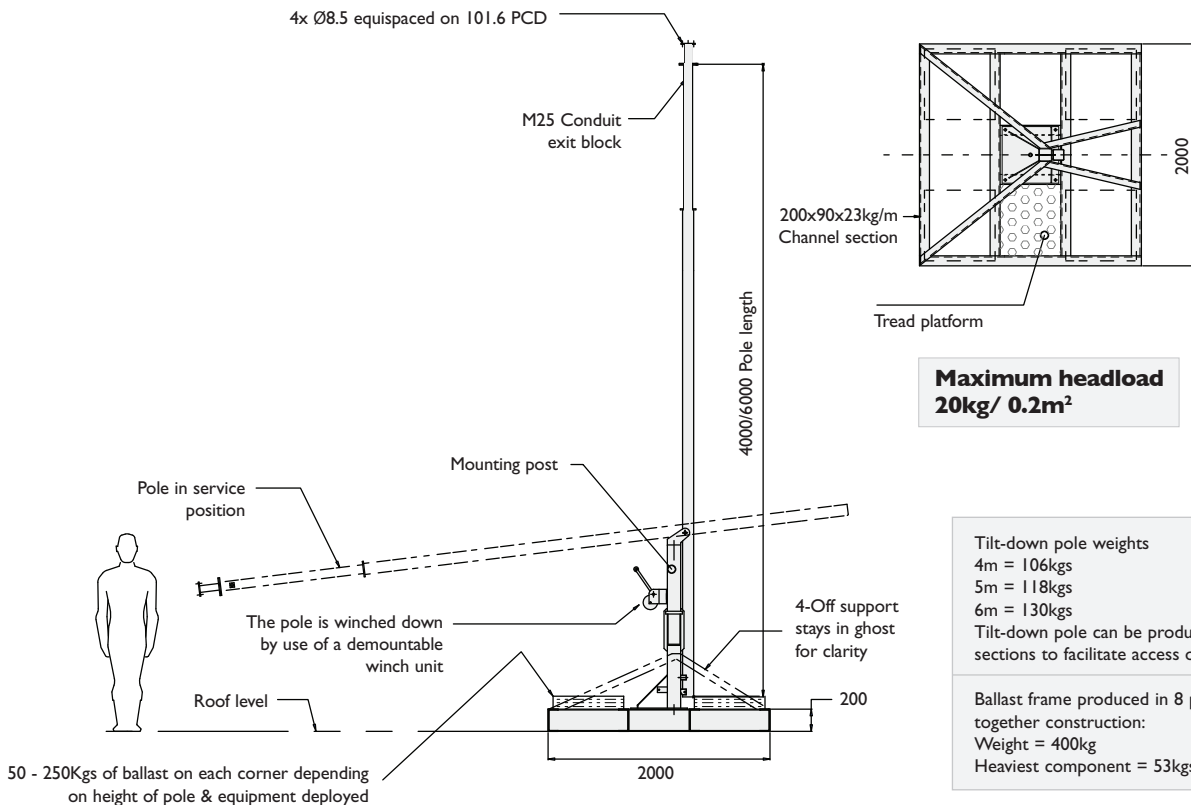
Maximum headload
20kg/ 0.2m²

Tilt-down pole weights
3m = 95kgs
4m = 106kgs
5m = 118kgs
Tilt-down pole can be produced in 2 metre sections to facilitate access onto roof

Ballast frame produced in 8 parts of bolt together construction:
Weight = 400kg
Heaviest component = 53kgs

AW3288

Ballasted frame - roof mounted 4/6m tilt-down-column mid hinged



Maximum headload
20kg/ 0.2m²

Tilt-down pole weights
4m = 106kgs
5m = 118kgs
6m = 130kgs
Tilt-down pole can be produced in 2 metre sections to facilitate access onto roof

Ballast frame produced in 8 parts of bolt together construction:
Weight = 400kg
Heaviest component = 53kgs