

## Section 1 : Telescopic Mast

0402930581

Sales@nbsmasts.com.au mbsmasts.com.au

# NBS-3685

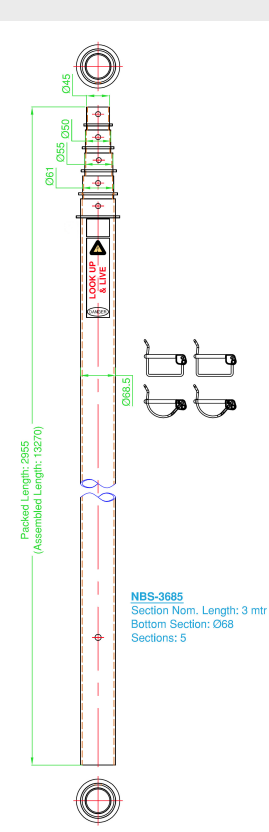
5-section anodised aluminium telescopic mast

68mm O.D. base 2

2.955 metres - Packed

13.27 metres - Extended





0	
Specifications	
Construction	Clear anodised aluminium telescopic sections with section stop guides and 4 x passivated D-locking clip
Number of Sections	5
Retracted Height	2.955 metres / 9.67 ft
Extended Height	13.27 metres / 43.54 ft
Weight - excl. D-clips	14.0 kg / 30.86 lbs
Wind Load rating - Max.	160 kph / 99mph - with each section guy wire supported
Top section load rating	6.5 kg / 14.33 lbs
Max. surface area	0.2m²
Base Section Dimension	O.D: 68mm / 2.67"
2nd Section Dimensions	O.D: 61mm / 2.40"
3rd Section Dimensions	O.D: 55mm / 2.16"
4th Section Dimensions	O.D: 50mm / 1.96"
5th Section Dimensions	O.D: 45mm / 1.77"
Supplied Accessories	4 x gold passivated section D-clips
Required Accessories - order quantity separately to suit 3/4 configuration	
Guy Wire - High strength nylon Single units, order by quantity required either 3 or 4 at each section	NBS-GR10 - 10 metre guy wire for 1-3 sections NBS-GR15 - 15 metre guy wire for 4th section NBS-GR20 - 20 metre guy wire for top section
Anodised Aluminium Guy Rings - free rotating single unit required - per mast	NBS-AGR69 - Suits 68mm O.D. base section NBS-AGR62 - Suits 61mm O.D. 2nd section NBS-AGR56 - Suits 55mm O.D. 3rd section NBS-AGR51 - Suits 50mm O.D. 4th section NBS-AGR46 - Suits 45mm O.D. 5th section
Optional Accessories - order separately to suit configuration	
Mount Bases	NBS-68WStand - drive-on/underwheel static stand NBS-68TWStand - drive-on/underwheel tilt stand NBS-68TBMount - tow-bar socket mount NBS-BS68 - static flat roof/ground stand
Base Extensions	NBS-4761-MK - 4 metre x 76mm O.D. base exten- sion kit with guy ring and flat ground/flat roof mount base
Antenna/Equirement mounts	A-2871-4 - 1.3m top accessory mount tube 50mm O.D., includes 'D' locking clip



Updated 27th February 2023 Specifications are subject to change without prior notice © G-tech communications services Pty Ltd



## Section 1 : Telescopic Mast

0402930581

sales@nbsmasts.com.au 
mbsmasts.com.au

# NBS-3685

5-section anodised aluminium telescopic mast

68mm O.D. base 2.955 metres - Packed









Suitable base mount accessories - order separately

SKU: NBS-68WStand Galvanised steel 'drive-on' under wheel mount base 2 x securing bolts

13.27 metres - Extended

Can be supplied in custom powdercoated colours on special request, please note additional cost will be incurred.

#### SKU: NBS-68TStand

Galvanised steel and aluminium 'drive-on' underwheel tiltover mount base for 55mm O.D. telescopic masts 90 degree tilt action

Can be supplied in custom powdercoated colours on special request, please note additional cost will be incurred.

#### SKU: NBS-68TBMount

Galvanised steel vehicle tow ball socket mount with locking pin and securing bolt\

Can be supplied in custom powdercoated colours on special request, please note additional cost will be incurred.

#### SKU: NBS-BS68

Anodised aluminium flat ground/roof mount base 4 x 10.25mm mount holes

Can be supplied in custom powdercoated colours on special request, please note additional cost will be incurred.

### SKU: NBS-GW\*\* Series

304 stainless steel multi-strand guy wire rope kits with quick-install carabiner and thimble. 2 x cable clamps and thimble supplied for at-ground securing

Available in 5 metre / 10 metre / 15 metre / 20 metre & 25 metre lengths as standard. On special request, alternate/custom lengths can be manufactured, please note additional cost will be incurred.

#### SKU: NBS-GR\*\* Series

8PLT 4mm army green polyester guy rope with fixed carabiner one end and 2 x cable clamps and thimble supplied for at-ground securing

Available in 5 metre / 10 metre / 15 metre / 20 metre & 25 metre lengths as standard. On special request, alternate/custom lengths can be manufactured, please note additional cost will be incurred.



sales@nbsmasts.com.au nbsmasts.com.au Updated 27th February 2023 Specifications are subject to change without prior notice © G-tech communications services Pty Ltd