### Height range 3m - 12m

A comprehensive range of high specification poles, that cater for light, medium and heavy duty CCTV applications, therefore offering cost effective mounting solutions tailored to the individual installations requirements. A full range of accessories are available to ensure appropriate and high quality installations.

# Typically used for the following types of installation

- Industrial and commercial premises 0
- Perimeter detection 0
- Schools and universities 0
- Railway platforms & car parks 0 Car parks
- о о
  - Public area CCTV Retail Parks
  - ο о
  - Sports stadia

#### Security Features

- Internal cabling 0
- Close fitting flush doors 0
- Solid secure heavy duty door locks о

## **General Features**

- Available in 3 duties; light, medium and heavy duty to accommodate all types of camera installations о Compartments have doors that are close fitting and flush with heavy duty secure locks and are о complete with treated backboard
- 0 Available in bolt down and embedded/direct burial versions
- A wide range of standard Altron Accessories and Brackets available 0
- Pole adaptations available to suit customers/project specific requirements о
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability ο
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts о
- Also available in 316 stainless steel, architectural finish о
- For design, manufacturing and finishing standards, see details on page 107 0



# Tubular Fixed Poles $\leftarrow$ Technical Specification

|   | Tu   | bular Pol  | les   |  | AW2207   | 7 Tapered   | Poles   | Options  | PT<br>No.   |
|---|--|--|---|--|--|---|---|--|---|
|   |  |  |   |  |  |   |   | Access cover plate and   | /AC   |
|   | π  | ·  |   |  | +  | Τ   |   | cable restraining bar  | <i></i>   |
|   |  |  | 400   |  |  | - <del> </del>  | ØB  | Decorative banding   | /B  |
| ſ   | Щ  |  | Ч — Д   |  |  |   |   | High security locks  | /HS   |
|   | ٥  |  |   |  |  |   |   | Screw in swan neck adaptor   | /SN   |
|   |  |  |   | <u> </u>   |  | M25   |   | Tamper switch  | /TS   |
|   |  |  |   | CONDUIT  |  | CONDUIT   |   | Double Door  | /DD   |
|   |  |  |   | EXIT   |  | EXIT  |   | Lighting spigot  | /LS   |
|   |  |  |   |  |  |   |   |  |   |
|   |  |  |   | ØB   |  |   |   | All camera mountin   | g plates  |
|   |  |  |   |  |  |   |   | are Ø 127 with 8 N   |   |
|   |  |  |   |  |  |   |   | equi-spaced on 101   | .6 PCD.   |
|   |  |  |   |  |  |   |   | Ø 40 thro' column  | spacer  |
|   |  |  |   |  | _  |   |   |  |   |
|   |  | <  |   |  | ٩  |   |   |  |   |
|   |  |  |   |  |  |   |   | Poles complete with  | n treated   |
|   |  |  |   |  |  |   |   | equipment mountin  | g board   |
|   |  |  |   |  |  |   |   | inside compartment   |   |
|   |  |  |   |  |  |   |   | lugs within pole and   | l on doo  |
|   |  |  |   |  |  |   |   |  |   |
|   |  |  |   |  |  |   |   |  |   |
|   |  |  |   | W  |  | i i   | W   |  |   |
|   |  |  | 1   |  |  |   | SECURE  |  |   |
|   | •  | 4  | •   | SECURE<br>LOCK   |  | [++   | LOCK  |  |   |
|   |  |  |   | LUCK   |  | ┸,   .  |   |  |   |
|   |  |  |   |  |  |   |   |  |   |
|   |  | 009  |   |  |  | 600   |   |  |   |
|   |  |  |   | Ša.  |  |   |   |  |   |
| 44  |  |  |   |  | 250  | ИN  |   |  |   |
|   |  |  |   |  |  |   | Va.   |  |   |
|   |  |  | $\sim$  |  |  |   |   |  |   |
|   |  |  |   | DUCT   | 2  |   |   |  |   |
|   |  |  |   |  | 2 <u></u>  |   |   | FOR FOUNDAT  |   |
|   |  |  |   |  | 2  |   |   | BOLTING DETA   | AILS  |
| EMBEDI  | DED BASE   |  |   |  | 2  |   | øc  |  | AILS  |
|   | DED BASE<br>Height   | Max equip weig<br>at pole top  |   | equip Pole   | Door   | Pole weight   | øc  | BOLTING DETA<br>REFER TO PAG   | AILS  |
|   | Height   | Max equip weig<br>at pole top<br>kgs   | surfac  | equip Pole   | Door   |   | øc  | BOLTING DETA   | AILS  |
| Model No.<br><b>TUBULAR</b>   | Height<br>in<br>mtrs   | at pole top<br>kgs<br>DLES   | surfac<br>n   | equip Pole<br>re area ØB   | Door<br>aperture size  |   |   | BOLTING DETA<br>REFER TO PAG   | AILS<br>SE 29   |
| Model No.<br><b>TUBULAR</b>   | Height<br>in<br>mtrs   | at pole top<br>kgs   | surfac<br>n<br>small dome ir  | equip Pole<br>re area ØB<br>n <sup>2</sup>   | Door<br>aperture size<br>H x W   | kgs -   | Top mountin   | BOLTING DETA<br>REFER TO PAG   | AILS<br>GE 29   |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3  | Height<br>in<br>mtrs<br>FIXED PC<br>- Typically fo<br>3  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25   | surfac<br>n<br>small dome ir<br>0.2   | equip Pole<br>te area ØB<br>n <sup>2</sup><br>ustallations<br>25   14  | Door<br>aperture size<br>H × W<br>312 × 76   | kgs   |   | BOLTING DETA<br>REFER TO PAG   | AILS<br>SE 29   |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1755/4  | Height<br>in<br>mtrs<br><b>FIXED PC</b><br>- Typically fo<br>3<br>4  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25   | surfac<br>n<br>small dome ir<br>0.<br>0.  | equip Pole<br>te area ØB<br>n <sup>2</sup><br>installations<br>25   4<br>25   4  | Door<br>aperture size<br>H x W<br>312 x 76<br>312 x 76   | kgs -<br>52<br>63   | Top mounting  | BOLTING DETA<br>REFER TO PAG   | P76   |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1755/4<br>AW1592/5  | Height<br>in<br>mtrs<br>FIXED PC<br>- Typically fo<br>3  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25   | surfac<br>n<br>small dome ir<br>0.2   | equip Pole<br>te area ØB<br>n <sup>2</sup><br>ustallations<br>25   4<br>25   39  | Door<br>aperture size<br>H x W<br>312 x 76<br>312 x 76<br>312 x 76   | kgs   | Top mountin<br>cameras  | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ  | AILS<br>SE 29   |
| Model No.<br><b>TUBULAR</b><br>Light duty<br>AWI755/3<br>AWI7592/5<br>AWI592/6<br>AWI597/7  | Height<br>in<br>mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:   | equip Pole<br>te area ØB<br>n <sup>2</sup><br>istallations<br>25   4<br>25   4<br>25   39<br>25   68   | Door<br>aperture size<br>H x W<br>312 x 76<br>312 x 76<br>312 x 76<br>312 x 76<br>312 x 76<br>312 x 76   | kgs<br>52<br>63<br>113<br>131<br>176  | Top mountin<br>cameras  | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras   | P76   |
| Model No.<br><b>TUBULAR</b><br>Light duty<br>AW1755/3<br>AW1552/4<br>AW1592/5<br>AW1592/7<br>AW1507/7   | Height<br>in<br>mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:  | equip Pole<br>te area ØB<br>n <sup>2</sup><br>istallations<br>25   4<br>25   4<br>25   39<br>25   68   | Door<br>aperture size<br>H x W<br>312 x 76<br>312 x 70<br>312 x 76<br>312 x 70<br>312 x 76<br>312 x 70<br>312 x  | kgs<br>52<br>63<br>113<br>131<br>176<br>208   | Top mountin<br>cameras<br>Swanneck br   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras   | P76   |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW155/4<br>AW1592/6<br>AW1507/7<br>AW1507/8<br>AW1507/8<br>AW1581/9   | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:   | equip Pole<br>te area ØB<br>n <sup>2</sup><br>stallations<br>25 114<br>25 139<br>25 139<br>25 168<br>25 168<br>25 193  | Door<br>aperture size<br>H x W<br>312 x 76<br>312 x 76<br>312 x 76<br>312 x 76<br>362 x 106<br>362 x 106<br>362 x 126  | kgs<br>52<br>63<br>113<br>131<br>176  | Top mounting<br>cameras<br>Swanneck br<br>Anti-climb gu   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras   | P76   |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW155/4<br>AW1592/5<br>AW1507/7<br>AW1507/7<br>AW1507/8<br>AW1581/9<br>AW1581/10<br>Medium du   | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br><b>110</b>  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | surfac<br>small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:   | equip Pole<br>e area ØB<br>25 114<br>25 139<br>25 168<br>25 193<br>25 168<br>25 193<br>25 193<br>25 193<br>25 193  | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 106<br>362 × 126  | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290   | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on ca   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards   | P76<br>P81<br>P77   |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW155/4<br>AW1592/6<br>AW1592/6<br>AW1507/7<br>AW1507/8<br>AW1507/8<br>AW1581/9<br>AW1581/10<br>Medium du<br>AW1592/3   | Height<br>in<br>mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10   | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | surfac<br>small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:  | equip Pole<br>te area ØB<br>n <sup>2</sup><br>stallations<br>25 114<br>25 139<br>25 139<br>25 168<br>25 193<br>25 193<br>25 193<br>installations<br>4 139  | Door<br>aperture size<br>H x W<br>312 x 76<br>312 x 76<br>312 x 76<br>312 x 76<br>362 x 106<br>362 x 106<br>362 x 126<br>362 x 126<br>312 x 76   | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265  | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on cau<br>Telemetry box   | BOLTING DETA<br>REFER TO PAGE<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>x mounting brackets   | P76<br>P81<br>P77<br>P79<br>P77   |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1592/6<br>AW1592/6<br>AW1507/7<br>AW1507/7<br>AW1507/8<br>AW1581/10<br>Medium du<br>AW1592/3<br>AW1592/4<br>AW1507/5  | Height<br>in<br>mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>10<br>1ty - Typicall<br>3<br>4<br>5   | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | small dome ir<br>small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:  | equip<br>to area<br>n <sup>2</sup> Pole<br>ØB           orgen         ØB           nstallations         ØB           25         114           25         114           25         139           25         168           25         168           25         168           25         168           25         193           installations         139           4         139           4         168   | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 126<br>362 × 126<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76  | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132  | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on ca   | BOLTING DETA<br>REFER TO PAGE<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>x mounting brackets   | P76<br>P81<br>P77<br>P79  |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW155/4<br>AW1592/5<br>AW1592/6<br>AW1507/8<br>AW1507/8<br>AW1507/8<br>AW1581/10<br>Medium du<br>AW1592/3<br>AW1592/4<br>AW1592/5<br>AW1507/5   | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>110  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | surfac<br>small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:   | equip<br>restallations         Pole<br>ØB           025         114           25         114           25         114           25         139           25         168           25         193           25         193           25         193           25         193           25         193           4         139           4         139           4         168           4         168   | Door<br>aperture size<br>H x W<br>312 x 76<br>312 x 76<br>312 x 76<br>362 x 106<br>362 x 126<br>362 x 126<br>362 x 126<br>312 x 76<br>312 x 76<br>3  | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>77<br>95<br>132<br>154   | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on car<br>Telemetry box<br>Pole top mou   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>x mounting brackets<br>unting cages  | P76<br>P81<br>P77<br>P79<br>P77<br>P83  |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW155/4<br>AW1592/5<br>AW1592/6<br>AW1592/6<br>AW1507/8<br>AW1597/8<br>AW1581/10<br>Medium du<br>AW1592/3<br>AW1592/4<br>AW1597/6<br>AW1581/7   | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>10<br>10<br>11<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br>10<br>10<br>5<br>6<br>7<br>7  | at pole top<br>kgs<br><b>DLES</b><br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25  | surfac<br>small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:   | equip Pole<br>te area ØB<br>n <sup>2</sup><br>istallations<br>25 114<br>25 139<br>25 139<br>25 168<br>25 168<br>25 193<br>25 193<br>installations<br>4 139<br>4 168<br>4 168<br>4 193  | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 126<br>362 × 126<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>322 × 106<br>362 × 106<br>362 × 126   | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215  | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on cau<br>Telemetry box   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>x mounting brackets<br>unting cages  | P76<br>P81<br>P77<br>P79<br>P77   |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1755/4<br>AW1592/6<br>AW1592/6<br>AW1581/7<br>AW1581/10<br>Medium du<br>AW1592/3<br>AW1592/4<br>AW1592/4<br>AW1581/7<br>AW1581/7  | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | surfac<br>small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:   | equip ce area ØB<br>istallations<br>25   4<br>25   4<br>26   4   | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 126<br>362 × 126<br>312 × 76<br>312 × 126<br>32 × 126<br>32 × 126   | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293  | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on car<br>Telemetry box<br>Pole top mou   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>x mounting brackets<br>unting cages  | P76<br>P81<br>P77<br>P79<br>P77<br>P83  |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1592/6<br>AW1592/6<br>AW1507/7<br>AW1507/7<br>AW1507/7<br>AW1581/9<br>AW1592/4<br>AW1592/4<br>AW1592/4<br>AW1507/6<br>AW1581/7<br>AW1581/8<br>AW1576/9  | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>10<br>10<br>10<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>10   | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35 | small dome ir<br>small dome ir<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.  | equip ce area ØB<br>istallations<br>25   4<br>25   4<br>26   4   | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 126<br>362 × 126<br>312 × 76<br>312 × 126<br>32 × 126<br>32 × 126   | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>77<br>95<br>132<br>154<br>215<br>240   | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on car<br>Telemetry box<br>Pole top mou   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>x mounting brackets<br>unting cages<br>g ring  | P76<br>P81<br>P77<br>P79<br>P77<br>P83  |
| TUBULAR<br>Light duty<br>AW1755/3<br>AW155/4<br>AW1592/6<br>AW1592/6<br>AW1507/7<br>AW1507/7<br>AW1507/7<br>AW1581/9<br>AW1592/3<br>AW1592/4<br>AW1592/4<br>AW1507/6<br>AW1581/7<br>AW1581/8<br>AW1576/9<br>AW1576/10   | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br><b>10</b><br><b>10</b><br><b>10</b><br><b>10</b><br><b>110</b><br><b>3</b><br>4<br>5<br>6<br>6<br>7<br>8<br>9<br>10<br><b>10</b><br><b>10</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110</b><br><b>110110</b> | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | surfac<br>small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:   | equip<br>te area<br>2         Pole<br>ØB           istallations         ØB           25         114           25         114           25         139           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         193           4         139           4         168           4         193           4         219           4         219   | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 126<br>362 × 126<br>312 × 76<br>312 × 126<br>32 × 126<br>32 × 126   | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293<br>376   | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on car<br>Telemetry box<br>Pole top mou   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>x mounting brackets<br>unting cages  | P76<br>P81<br>P77<br>P79<br>P77<br>P83  |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW155/4<br>AW1592/5<br>AW1592/6<br>AW1507/8<br>AW1507/8<br>AW1581/9<br>AW1592/3<br>AW1592/4<br>AW1597/5<br>AW1507/6<br>AW1581/8<br>AW1576/9<br>AW1576/10<br>Heavy duty<br>AW1507/4  | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br>10<br>11<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br>11<br>9<br>10<br>10<br>11<br>9<br>10<br>10<br>11<br>9<br>10<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>10  | at pole top<br>kgs<br><b>DLES</b><br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25  | surfac<br>small dome ir<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | equip<br>regarea<br>(2)         Pole<br>(2)           istallations         25           114         25           25         114           25         114           25         139           25         168           25         193           25         193           25         168           25         193           4         139           4         168           4         168           4         168           4         219           et camera loads w         5   | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 106<br>362 × 126<br>362 × 126  | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293<br>376<br>required<br>110  | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on car<br>Telemetry box<br>Pole top mou   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>x mounting brackets<br>unting cages<br>g ring  | P76<br>P81<br>P77<br>P79<br>P77<br>P83  |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1755/4<br>AW1592/5<br>AW1507/6<br>AW1507/7<br>AW1581/9<br>AW1581/10<br>Medium du<br>AW1592/3<br>AW1592/4<br>AW1592/4<br>AW1507/6<br>AW1576/10<br>Heavy dut)<br>AW1507/4<br>AW1507/4<br>AW1507/4   | Height<br>in<br>mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>6<br>7<br>8<br>9<br>10<br><b>ity</b> - Typically<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br><b>ity</b> - Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br><b>ity</b> - Typically fo<br>3<br><b>ity</b> - Typically<br>6<br>7<br>8<br>9<br>10<br><b>ity</b> - Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br><b>ity</b> - Typically fo<br>3<br><b>i</b> y<br>10<br><b>i</b> y<br>10<br><b>i</b> y<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | at pole top<br>kgs<br><b>DLES</b><br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25  | small dome ir<br>small dome ir<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.  | equip<br>restallations         Pole<br>Pole           25         114           25         114           25         139           25         168           25         193           25         168           25         193           25         193           25         193           25         193           25         193           4         139           4         139           4         168           4         193           4         193           4         219           et camera loads w         5           5         193   | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 126<br>362 × 106<br>362 × 126<br>362 × 126<br>362 × 126  | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293<br>376<br>required<br>110<br>165   | Top mountin<br>cameras<br>Swanneck br<br>Anti-climb gu<br>Clamp-on ca<br>Telemetry bo<br>Pole top mou<br>PIR mounting   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>x mounting brackets<br>unting cages<br>g ring  | P76<br>P81<br>P77<br>P79<br>P77<br>P83<br>P84   |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1592/6<br>AW1592/5<br>AW1592/6<br>AW1507/7<br>AW1507/7<br>AW1507/7<br>AW1581/10<br>Medium du<br>AW1592/3<br>AW1592/4<br>AW1507/5<br>AW1507/6<br>AW1581/7<br>AW1581/7<br>AW1576/9<br>AW1576/10   | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br>10<br>11<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br>11<br>9<br>10<br>10<br>11<br>9<br>10<br>10<br>11<br>9<br>10<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>11<br>10<br>10  | at pole top<br>kgs<br><b>DLES</b><br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25  | small dome ir<br>small dome ir<br>0:<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.  | equip<br>restallations         Pole<br>OB           25         114           25         114           25         139           25         168           25         193           25         168           25         193           25         168           25         193           installations         4           4         139           4         168           4         168           4         168           4         168           4         168           5         168           5         193           6         168           5         168           5         193           5         193           5         193           5         193           5         219   | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 126<br>362 × 126   | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293<br>376<br>required<br>110<br>165<br>190<br>235   | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on ca<br>Telemetry box<br>Pole top mou<br>PIR mounting<br>Single fixed c  | BOLTING DETA<br>REFER TO PAC<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>x mounting brackets<br>unting cages<br>g ring<br>Quick reference<br>amera knuckle   | P76<br>P81<br>P77<br>P79<br>P77<br>P83<br>P84<br>PTS-1                                  |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW155/4<br>AW1592/5<br>AW1592/6<br>AW1592/7<br>AW1581/9<br>AW1581/9<br>AW1592/3<br>AW1592/4<br>AW1592/3<br>AW1592/4<br>AW1576/9<br>AW1576/9<br>AW1576/7<br>AW1581/5<br>AW1581/6<br>AW1576/7<br>AW1576/7   | Height<br>in<br>mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br>10<br>11<br>7<br>7<br>8<br>9<br>10<br>10<br>11<br>7<br>7<br>8<br>9<br>10<br>10<br>11<br>9<br>10<br>10<br>11<br>9<br>10<br>10<br>11<br>10<br>10<br>11<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | surfac<br>small dome ir<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:<br>0.:   | equip<br>te area         Pole           istallations         25           114         25           125         114           25         114           25         114           25         114           25         139           25         168           25         193           25         168           25         193           4         139           4         139           4         168           4         193           4         219           et camera loads w         5           5         193           5         219           5         219   | $\begin{array}{c} \text{Door}\\ \text{aperture size}\\ \text{H \times W}\\ \end{array}$  | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293<br>376<br>required<br>110<br>165<br>190<br>235<br>264  | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on ca<br>Telemetry box<br>Pole top mou<br>PIR mounting<br>Single fixed c  | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>a mounting brackets<br>a mounting brackets<br>g ring<br>Quick reference   | P76<br>P81<br>P77<br>P79<br>P77<br>P83<br>P84<br>PTS-1                                  |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1755/4<br>AW1592/6<br>AW1507/7<br>AW1507/7<br>AW1507/7<br>AW1507/7<br>AW1581/9<br>AW1581/7<br>AW1592/3<br>AW1592/4<br>AW1592/4<br>AW1597/6<br>AW1507/6<br>AW1576/10<br>Heavy duty<br>AW1507/4<br>AW1576/7<br>AW1576/7<br>AW1531/7<br>AW1531/9<br>AW1631/10  | Height<br>in<br>mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br><b>ity</b> - Typicall<br>3<br>4<br>5<br>6<br>6<br>7<br>8<br>9<br>10<br><b>ity</b> - Typically f<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br><b>y</b> - Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br><b>i</b><br><b>y</b> - Typically fo<br>7<br>8<br>9<br>10<br><b>i</b><br><b>y</b> - Typically fo<br>7<br>8<br>9<br>10<br><b>i</b><br><b>y</b> - Typically fo<br>7<br>8<br>9<br>10<br><b>i</b><br><b>y</b> - Typically fo<br>7<br>8<br>9<br>10<br>10<br><b>i</b><br><b>y</b> - Typically fo<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>10<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>8<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>8<br>9<br>10<br>10<br>9<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | small dome ir<br>small dome ir<br>0:<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.  | equip<br>te area<br>2         Pole<br>ØB           nstallations         ØB           25         114           25         114           25         139           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         168           25         193           4         139           4         168           4         168           4         193           4         219           et camera loads w         5           5         193           5         193           5         219           5         2173           5         273  | $\begin{array}{c} \text{Door}\\ \text{aperture size}\\ \text{H \times W}\\ \end{array}$  | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293<br>376<br>required<br>110<br>165<br>190<br>235   | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on ca<br>Telemetry box<br>Pole top mou<br>PIR mounting<br>Single fixed c  | BOLTING DETA<br>REFER TO PAGE<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>amera mounting brackets<br>unting cages<br>g ring<br>Quick reference<br>amera knuckle<br>mera bracket   | P76<br>P81<br>P77<br>P79<br>P77<br>P83<br>P84<br>PTS-1<br>TB2-6                         |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1592/6<br>AW1592/5<br>AW1592/6<br>AW1507/7<br>AW1507/7<br>AW1507/7<br>AW1581/9<br>AW1581/10<br>Medium du<br>AW1592/3<br>AW1581/7<br>AW1581/7<br>AW1581/7<br>AW1581/6<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7<br>AW157/7 | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>10<br>12<br>7<br>7<br>8<br>9<br>10<br>10<br>7<br>7<br>8<br>9<br>10<br>9<br>10<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>10<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | surfac<br>small dome ir<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.   | equip<br>reguip<br>reguine<br>per area<br>25         Pole<br>0/8           025         114           25         114           25         139           25         168           25         193           25         168           25         193           25         168           25         193           installations         4           4         139           4         168           4         168           4         168           4         168           5         168           5         193           5         193           5         193           5         193           5         219           5         219           5         219           5         273           5         273           5         273           5         273           5         273           5         273   | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 126<br>362 ×  | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293<br>376<br>required<br>110<br>165<br>190<br>235<br>264<br>418<br>461<br>547                               | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on ca<br>Telemetry box<br>Pole top mou<br>PIR mounting<br>Single fixed ca<br>Twin fixed ca                                  | BOLTING DETA<br>REFER TO PAGE<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>amera mounting brackets<br>unting cages<br>g ring<br>Quick reference<br>amera knuckle<br>mera bracket<br>ck for dome  | P76<br>P81<br>P77<br>P79<br>P77<br>P83<br>P84<br>PTS-1<br>TB2-6<br>AW16                 |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1755/4<br>AW1592/5<br>AW1507/6<br>AW1507/7<br>AW1581/10<br>Medium du<br>AW1592/3<br>AW1592/4<br>AW1507/6<br>AW1507/6<br>AW1576/10<br>Heavy duty<br>AW1576/10<br>Heavy duty<br>AW1576/10<br>AW1631/12<br>TUBULAR<br>Model   | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>10<br>12<br>7<br>7<br>8<br>9<br>10<br>10<br>7<br>7<br>8<br>9<br>10<br>9<br>10<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>9<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>10<br>7<br>7<br>8<br>8<br>9<br>10<br>10<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>10<br>7<br>7<br>7<br>8<br>9<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>8<br>8<br>9<br>10<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | surfac<br>small dome ir<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.   | equip<br>reguip<br>reguine<br>per area<br>25         Pole<br>0/8           025         114           25         114           25         139           25         168           25         193           25         168           25         193           25         168           25         193           installations         4           4         139           4         168           4         168           4         168           4         168           5         168           5         193           5         193           5         193           5         193           5         219           5         219           5         219           5         273           5         273           5         273           5         273           5         273           5         273   | $\begin{array}{c} \text{Door}\\ \text{aperture size}\\ \text{H \times W}\\ \end{array}$  | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293<br>376<br>required<br>110<br>165<br>190<br>235<br>264<br>418<br>461<br>547                               | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on cau<br>Telemetry box<br>Pole top mou<br>PIR mounting<br>Single fixed ca<br>Twin fixed ca<br>Half swannec                 | BOLTING DETA<br>REFER TO PAGE<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>amera mounting brackets<br>anting cages<br>g ring<br>Quick reference<br>amera knuckle<br>amera bracket<br>ck for dome<br>k for dome        | P76<br>P81<br>P77<br>P79<br>P77<br>P83<br>P84<br>PTS-1<br>TB2-6<br>AW16                 |
| Model No.  TUBULAR Light duty AW1755/3 AW1592/6 AW1592/5 AW1592/6 AW1507/7 AW1507/8 AW1507/7 AW1507/8 AW1581/10 Medium du AW1592/3 AW1507/6 AW1581/7 AW1581/7 AW1581/7 AW1581/7 AW1581/6 AW1576/10 Heavy dut) AW1507/4 AW1581/6 AW1576/7 AW1576/8 AW1576/7 AW1576/8 AW1631/10 AW164   | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>10<br>12<br>y - Typicall<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br>y - Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>y - Typically fo<br>3<br>4<br>5<br>6<br>6<br>7<br>7<br>8<br>9<br>10<br>9<br>10<br>9<br>10<br>9<br>10<br>9<br>10<br>9<br>10<br>9<br>10<br>9   | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | surfac<br>small dome ir<br>0:<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.   | equip<br>restallations         Pole<br>OB           25         114           25         114           25         139           25         168           25         193           25         168           25         193           25         168           25         193           25         168           25         193           25         168           25         193           25         193           25         193           4         139           4         168           4         168           4         193           4         219           et camera loads w         5           5         219           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273 <td>Door<br/>aperture size<br/>H × W<br/>312 × 76<br/>312 × 76<br/>312 × 76<br/>312 × 76<br/>312 × 76<br/>362 × 106<br/>362 × 126<br/>362 × 126 × 126 × 126<br/>362 × 126</td> <td>kgs<br/>52<br/>63<br/>113<br/>131<br/>176<br/>208<br/>265<br/>290<br/>77<br/>95<br/>132<br/>154<br/>215<br/>240<br/>293<br/>376<br/>required<br/>110<br/>165<br/>190<br/>235<br/>264<br/>418<br/>461<br/>547<br/>e Pole weight<br/>kgs<br/>93</td> <td>Top mounting<br/>cameras<br/>Swanneck bra<br/>Anti-climb gu<br/>Clamp-on car<br/>Telemetry box<br/>Pole top mou<br/>PIR mounting<br/>Single fixed ca<br/>Twin fixed ca<br/>Half swannec<br/>Full swannec</td> <td>BOLTING DETA<br/>REFER TO PAGE<br/>Accessories<br/>g brackets for Fixed and PTZ<br/>ackets for Dome cameras<br/>ackets for Dome cameras<br/>ards<br/>mera mounting brackets<br/>amera mounting brackets<br/>anting cages<br/>g ring<br/>Quick reference<br/>amera knuckle<br/>amera bracket<br/>ak for dome<br/>k for dome<br/>ard</td> <td>P76<br/>P81<br/>P77<br/>P79<br/>P77<br/>P83<br/>P84<br/>PTS-1<br/>TB2-60<br/>AW16<br/>AW16<br/>SGC</td> | Door<br>aperture size<br>H × W<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>312 × 76<br>362 × 106<br>362 × 126<br>362 × 126 × 126 × 126<br>362 × 126  | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293<br>376<br>required<br>110<br>165<br>190<br>235<br>264<br>418<br>461<br>547<br>e Pole weight<br>kgs<br>93 | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on car<br>Telemetry box<br>Pole top mou<br>PIR mounting<br>Single fixed ca<br>Twin fixed ca<br>Half swannec<br>Full swannec | BOLTING DETA<br>REFER TO PAGE<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>amera mounting brackets<br>anting cages<br>g ring<br>Quick reference<br>amera knuckle<br>amera bracket<br>ak for dome<br>k for dome<br>ard | P76<br>P81<br>P77<br>P79<br>P77<br>P83<br>P84<br>PTS-1<br>TB2-60<br>AW16<br>AW16<br>SGC |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1755/4<br>AW1592/6<br>AW1507/7<br>AW1507/8<br>AW1581/9<br>AW1581/10<br>Medium du<br>AW1592/3<br>AW1592/4<br>AW1592/4<br>AW1592/4<br>AW1592/4<br>AW1597/6<br>AW1576/7<br>AW1581/7<br>AW1581/7<br>AW1581/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/7<br>AW1576/8<br>AW1576/7<br>AW1576/8<br>AW1576/8<br>AW1576/8<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1631/10<br>AW1641/10<br>AW1641/10<br>AW1641/10<br>AW1641/10<br>AW1641/10<br>AW1641/1  | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>ity - Typicall<br>3<br>4<br>5<br>6<br>6<br>7<br>8<br>9<br>10<br>ity - Typicall<br>3<br>4<br>5<br>6<br>6<br>7<br>7<br>8<br>9<br>10<br>ity - Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>ity - Typically<br>fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>ity - Typically<br>fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>ity - Typically<br>fo<br>7<br>7<br>8<br>9<br>10<br>ity - Typically<br>fo<br>7<br>7<br>8<br>9<br>10<br>ity - Typically<br>fo<br>7<br>7<br>8<br>9<br>10<br>10<br>ity - Typically<br>fo<br>7<br>8<br>9<br>10<br>ity - Typically<br>fo<br>7<br>8<br>9<br>10<br>ity - Typically<br>fo<br>7<br>10<br>ity - Typically<br>fo<br>7<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | at pole top<br>kgs<br><b>DLES</b><br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25  | surfac<br>small dome ir<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.   | equip<br>reguine<br>regarea         Pole<br>ØB           istallations         25           114         18           25         114           25         114           25         114           25         114           25         139           25         168           25         193           25         168           25         193           installations         4           4         139           4         139           4         168           4         193           4         219           et camera loads w         5           5         193           5         219           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5   | $\begin{array}{c c} & Door\\ aperture size\\ H \times W\\ \hline \\ & 312 \times 76\\ 312 \times 76\\ 312 \times 76\\ 312 \times 76\\ 362 \times 106\\ 362 \times 106\\ 362 \times 126\\ 362$ | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>240<br>293<br>376<br>required<br>110<br>165<br>190<br>235<br>264<br>418<br>461<br>547<br>e Pole weight<br>kgs<br>93<br>124 | Top mounting<br>cameras<br>Swanneck br<br>Anti-climb gu<br>Clamp-on ca<br>Telemetry box<br>Pole top mou<br>PIR mounting<br>Single fixed co<br>Twin fixed ca<br>Half swannec                   | BOLTING DETA<br>REFER TO PAG<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>amera mounting brackets<br>anting cages<br>g ring<br>Quick reference<br>amera knuckle<br>amera bracket<br>ck for dome<br>k for dome<br>ard  | P76<br>P81<br>P77<br>P79<br>P77<br>P83<br>P84<br>PTS-1<br>TB2-60<br>AW16<br>AW16<br>SGC |
| Model No.<br>TUBULAR<br>Light duty<br>AW1755/3<br>AW1755/4<br>AW1592/6<br>AW1507/7<br>AW1507/7<br>AW1507/8<br>AW1581/9<br>AW1581/10<br>AW1592/3<br>AW1507/6<br>AW1507/6<br>AW1507/6<br>AW1507/6<br>AW1507/4<br>AW1581/8<br>AW1576/10<br>Heavy duty<br>AW1507/4<br>AW1531/6<br>AW1531/6<br>AW1531/6<br>AW1531/6<br>AW1531/10<br>AW1631/12<br>TUBULAR<br>Model<br>No. i   | Height<br>in mtrs<br>FIXED PC<br>- Typically fo<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>10<br>12<br>y - Typicall<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>10<br>y - Typically fo<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>y - Typically fo<br>3<br>4<br>5<br>6<br>6<br>7<br>7<br>8<br>9<br>10<br>9<br>10<br>9<br>10<br>9<br>10<br>9<br>10<br>9<br>10<br>9<br>10<br>9   | at pole top<br>kgs<br>DLES<br>r fixed camera and<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | surfac<br>small dome ir<br>0:<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.   | equip<br>restallations         Pole<br>OB           25         114           25         114           25         139           25         168           25         193           25         168           25         193           25         168           25         193           25         168           25         193           25         168           25         193           25         168           25         193           4         139           4         168           4         168           4         193           4         219           et camera loads w         5           5         219           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273           5         273 <td>Door<br/>aperture size<br/>H × W           312 × 76           312 × 76           312 × 76           312 × 76           362 × 106           362 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126</td> <td>kgs<br/>52<br/>63<br/>113<br/>131<br/>176<br/>208<br/>265<br/>290<br/>77<br/>95<br/>132<br/>154<br/>215<br/>240<br/>293<br/>376<br/>required<br/>110<br/>165<br/>190<br/>235<br/>264<br/>418<br/>461<br/>547<br/>e Pole weight<br/>kgs<br/>93</td> <td>Top mounting<br/>cameras<br/>Swanneck bra<br/>Anti-climb gu<br/>Clamp-on car<br/>Telemetry box<br/>Pole top mou<br/>PIR mounting<br/>Single fixed ca<br/>Twin fixed ca<br/>Half swannec<br/>Full swannec</td> <td>BOLTING DETA<br/>REFER TO PAGE<br/>Accessories<br/>g brackets for Fixed and PTZ<br/>ackets for Dome cameras<br/>ards<br/>mera mounting brackets<br/>amera mounting brackets<br/>unting cages<br/>g ring<br/>Quick reference<br/>amera knuckle<br/>mera bracket<br/>ik for dome<br/>k for dome<br/>ard<br/>g ring</td> <td>P76<br/>P81<br/>P77<br/>P79<br/>P77<br/>P83<br/>P84<br/>PTS-1<br/>TB2-60<br/>AW16</td>   | Door<br>aperture size<br>H × W           312 × 76           312 × 76           312 × 76           312 × 76           362 × 106           362 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126           462 × 126   | kgs<br>52<br>63<br>113<br>131<br>176<br>208<br>265<br>290<br>77<br>95<br>132<br>154<br>215<br>240<br>293<br>376<br>required<br>110<br>165<br>190<br>235<br>264<br>418<br>461<br>547<br>e Pole weight<br>kgs<br>93 | Top mounting<br>cameras<br>Swanneck bra<br>Anti-climb gu<br>Clamp-on car<br>Telemetry box<br>Pole top mou<br>PIR mounting<br>Single fixed ca<br>Twin fixed ca<br>Half swannec<br>Full swannec | BOLTING DETA<br>REFER TO PAGE<br>Accessories<br>g brackets for Fixed and PTZ<br>ackets for Dome cameras<br>ards<br>mera mounting brackets<br>amera mounting brackets<br>unting cages<br>g ring<br>Quick reference<br>amera knuckle<br>mera bracket<br>ik for dome<br>k for dome<br>ard<br>g ring                   | P76<br>P81<br>P77<br>P79<br>P77<br>P83<br>P84<br>PTS-1<br>TB2-60<br>AW16                |

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise