



The ever increasing range of Ashtree mirror arms are used in many different industries and applications. The vary in size from 16mm all the way up to 28mm diameter and come with different styles of mounting styles.

To keep pace with demand we have installed a new tube bending machine and also an automatic welding robot.









Ashtree's S900 series of arms are designed to be both strong and flexible. The main body is moulded from a high impact polymer for greater strength, less vibration and a lower weight but the arms have two sets of opposing teeth made of zinc. This 60mm design feature helps to reduce wear between the two surfaces when the arms index. Most other mirror arms index at 45 degree increments, at best, but the S900 range adjust at 20 degree increments. This helps obtain the best possible viewing position for

60mm M6 threaded holes

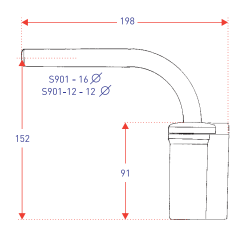
NEW PRODUCT

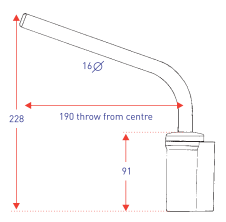
the mirror. Mounting the mirror couldn't be simpler. There are three M6 threaded holes set at either 45mm or 60mm centres or part number Y2089 can be used to mount them externally.

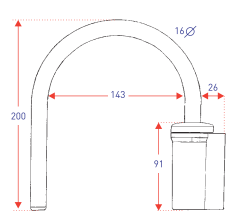
Individual arms S907L & S907R

M5000CE-S907L M5000CE-S907R

The S900 series of mirror arms are protected by UK patent GB2474435B



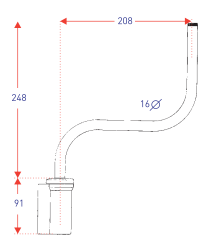


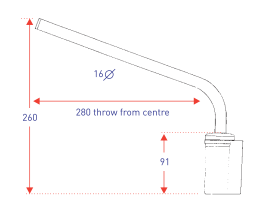


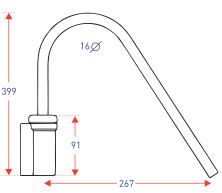
S901 & S901-12

S902

S903







S904 S905 S920

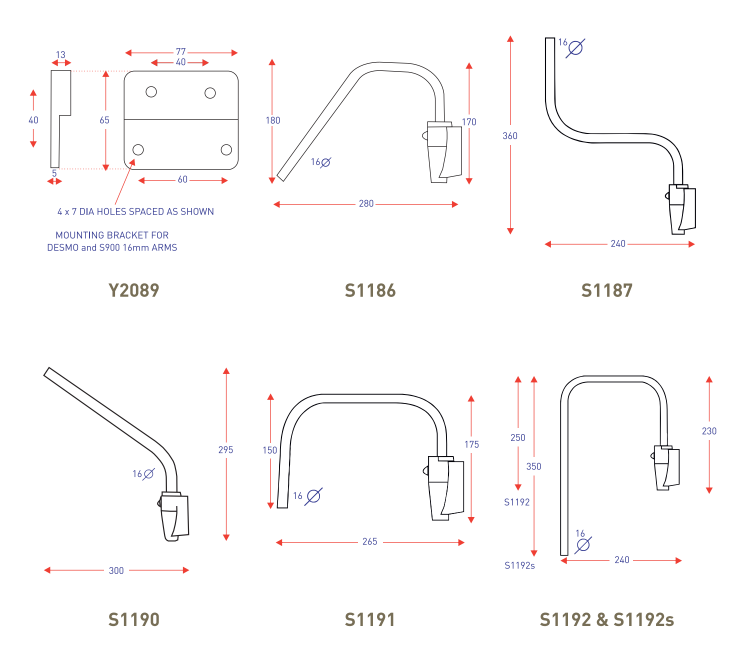
Mirror Arms Desmo



These arms were originally manufactured by Desmo until the purchase of the Desmo business by Ashtree in 1989, when production was moved to Bradford. For many years they were the standard arm used in the UK bus industry and are still widely used on construction equipment and municipal vehicles. With an all zinc, diecast, body the 16mm diameter tube will adjust in 45 degree increments. The cap has three threaded holes so the arms can be adjusted to a new start point, 15 degrees on either side of the factory set position, to make it easier to get the best possible field of visibility. These arms are mounted on two M6 threaded holes at 60mm centres.

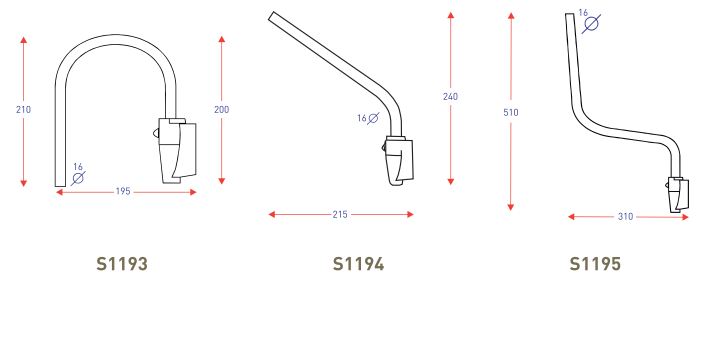


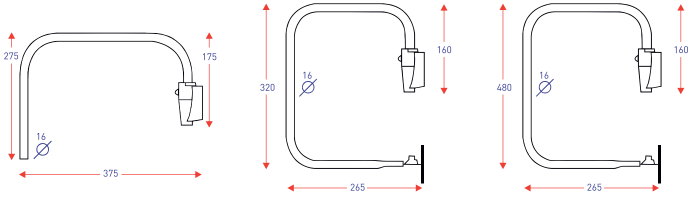
All dimensions in mm unless otherwise stated



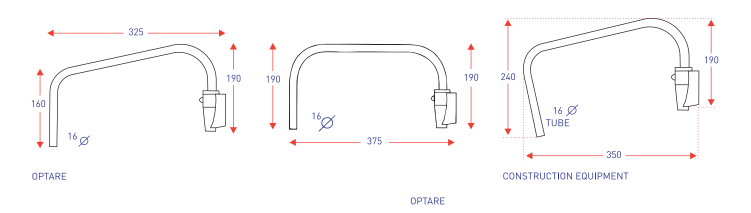


Mirror Arms Desmo





S1196 S1198 S1198s

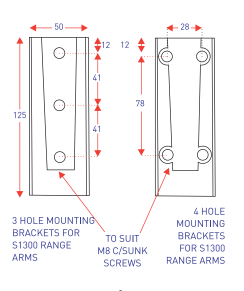


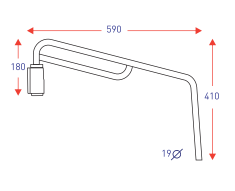
S1200 S1201 S1222

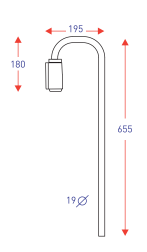
The Ashtree S1300 range of mirror arms use 19mm diameter tube and were originally designed with buses in mind. Such is their strength that we now manufacture them for use on construction

equipment and other off highway machinery. The diecast indexing bracket indexes at 22.5 degrees, having 16 different positions in a full 360 degree circle. They mount onto vehicles on a tapered slide and fit onto part numbers Y2670-3 or Y2670-4. These, 3 and 4 hole, wedges have hole configurations which are the same as other popular models on the market. Both of the Ashtree wedges come complete with a fitted grub screw. If needed, this can be tightened to help prevent theft of the arms when in use.





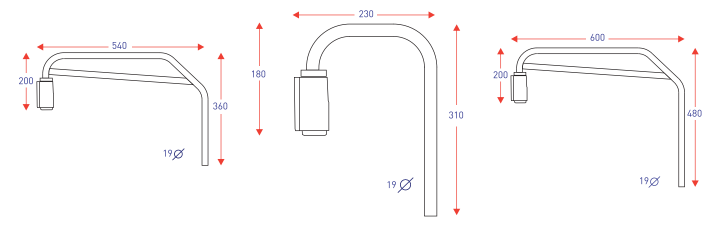




Y2670-3 / Y2670-4

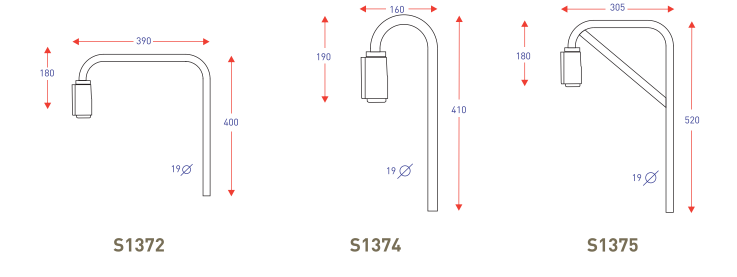
S1350

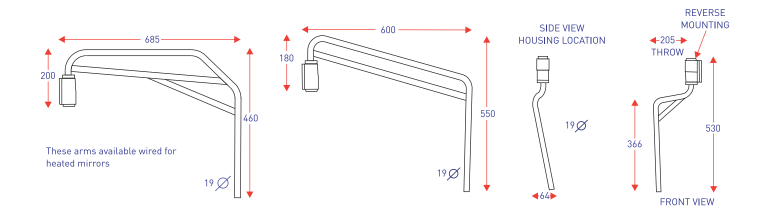
S1352

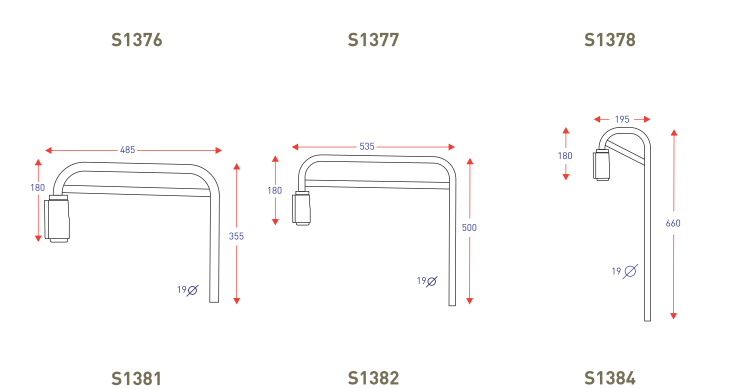


S1360 S1361 S1370

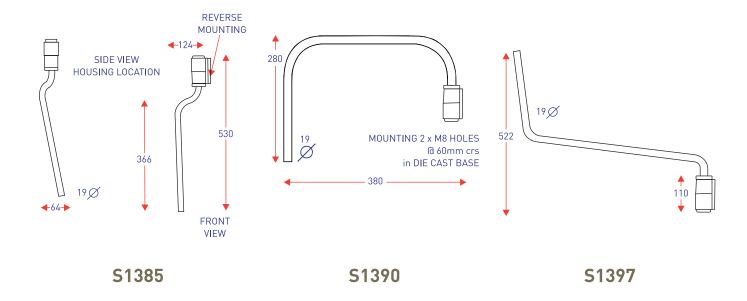












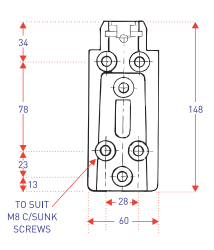
Ashtree mirrors and arms are used by busbuilders around the world.





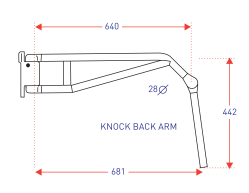
The Ashtree S1500 range of arms use parallel 28mm steel tubes to provide greater stability on the longer mirror arms widely used these days. The arms adjust at 72 degree increments but can be micro adjusted by means of Ashtree's unique system. Two screws are mounted in the main body of the arm, by loosening one, and then tightening the other, the arm can be set to the exact position required. There is also a screw set into the body that allows the arms to be locked into position to help prevent theft.

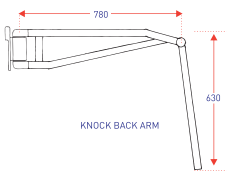




Y2672



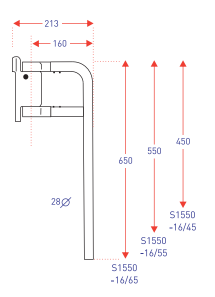


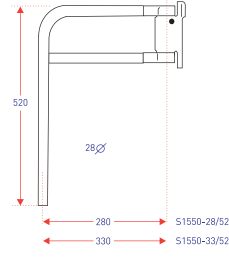


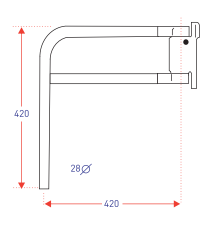
S1500-46/54-YELLOW

S1500-64/44

S1500-78/63





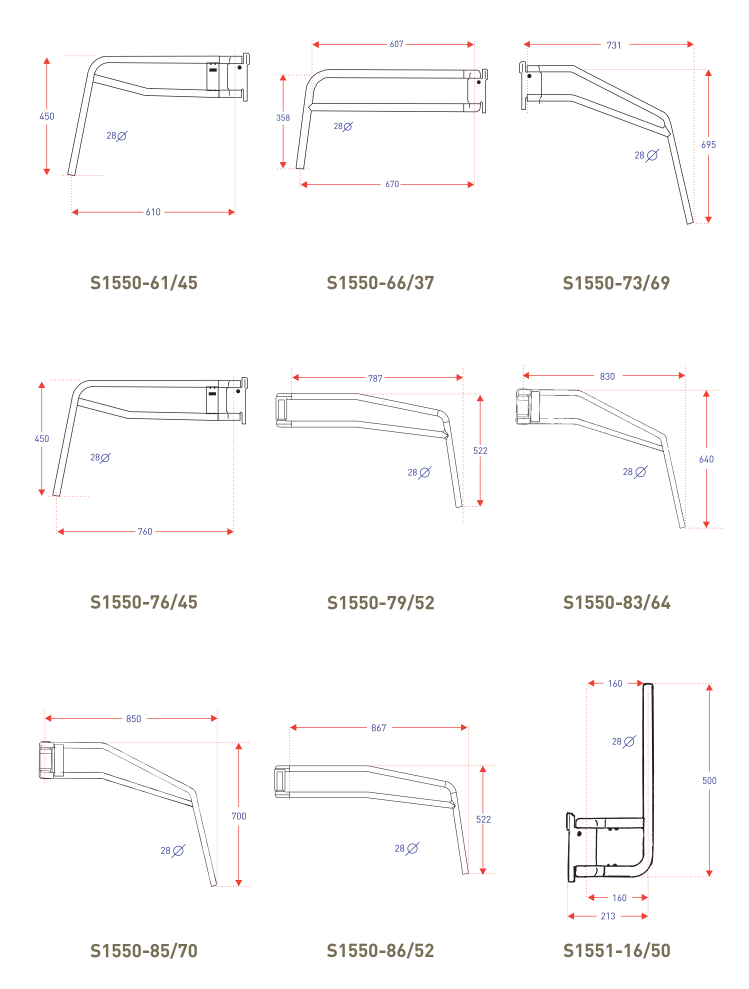


S1550-16/45 S1550-16/55 S1550-16/65

S1550-28/52 S1550-33/52

S1550-42/42



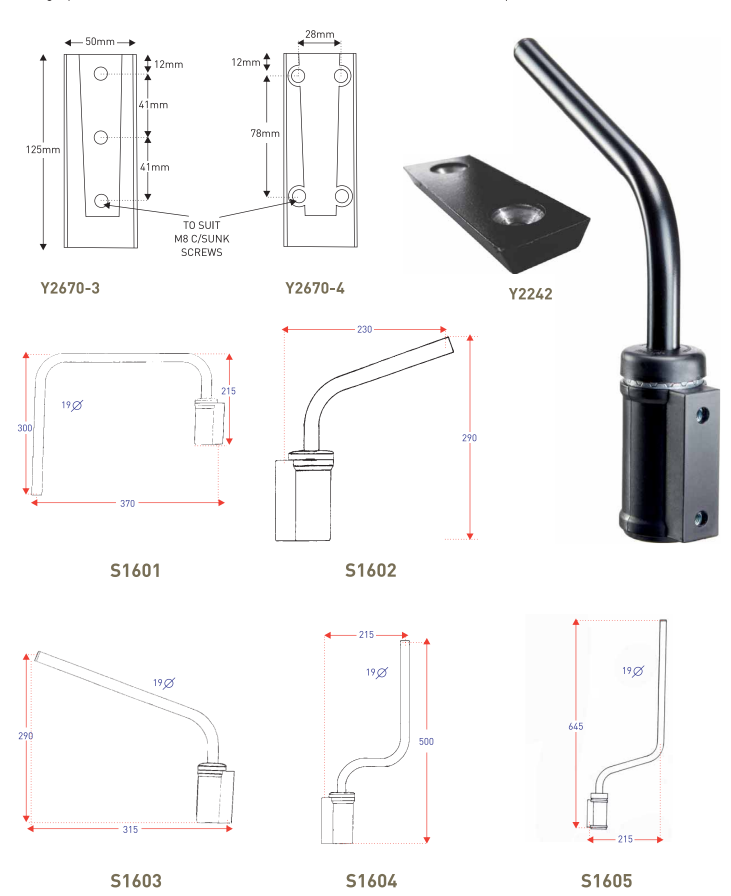




The Ashtree S1600 arms are designed for vehicles and machines that need something larger than the S900 series. The S1600 series of mirror arms are protected by UK patent GB2474435B

Mirror Arms S1600

They mount on 2 x M8 threaded holes at 60mm centres. For applications where the arms need to be removed a bolt on wedge, part number Y2242, can be added and then the arm will slide on and off of part numbers Y2670-3 or Y2670-4.







The Ashtree S1700 range of mirror arms are dual support mirror arms designed for heavy duty applications.

If removal of the arm from the machine is required, the Y3123 can be fitted to the arm. This will slide on/off the Y3124 which is a four-hole bracket.

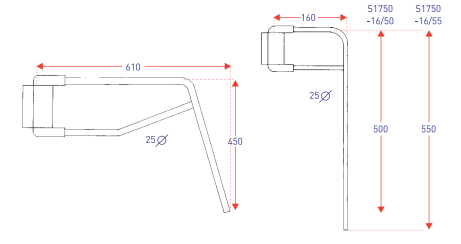
The S1700 series of mirror arms are protected by UK patent GB2474435B





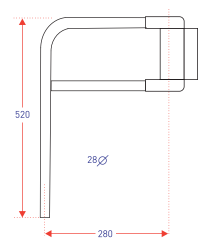
Y3123

Y3124



S1750-61/45

S1750-16/50 S1750-16/55



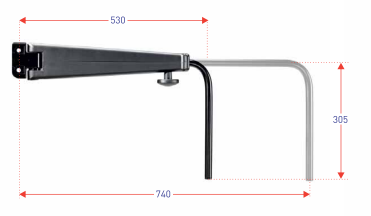
S1750-28/52







The Ashtree, S2000 series, extending arms are suitable for use on the existing footprint of popular models making them suitable for replacement parts as well as OEM applications.





S2001 S2002





S2003L S2003R

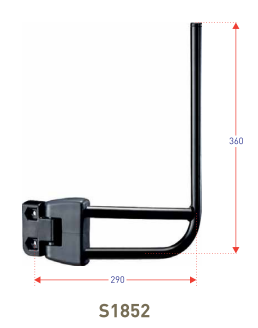




The S1800 range of arms are designed to be mounted onto a body mounted tab, ideal for when drilling holes isn't practical. Different styles give more options in positioning and also mirrors required to meet visibility requirements



S1801 & S1802



360 S1851



Some concept ideas using the S1800 series mirror arms



