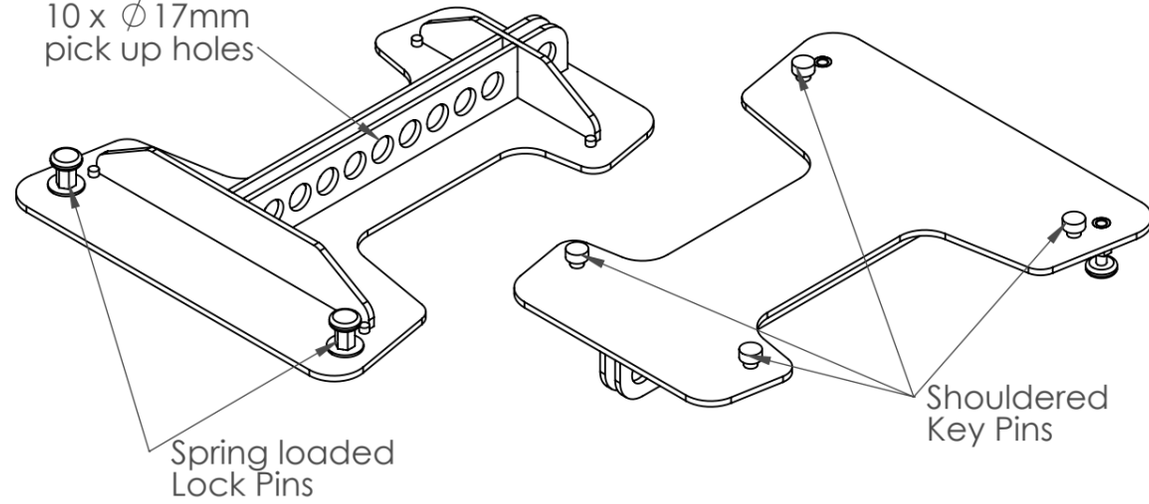


BFP - Butterfly Plate

10 x Ø17mm pick up holes



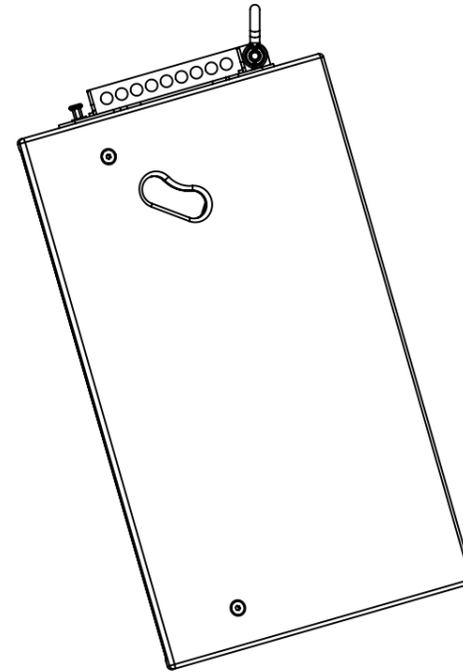
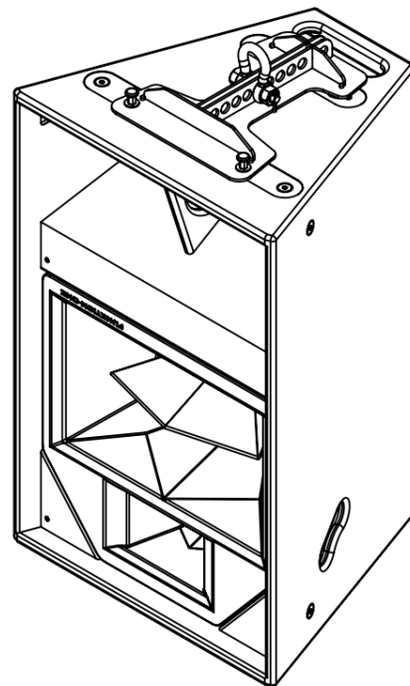
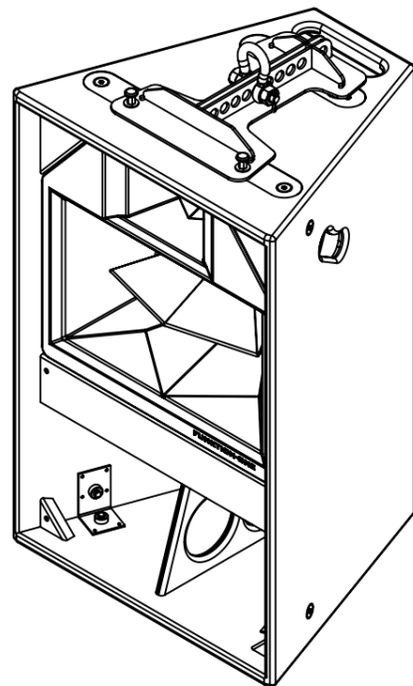
Shouldered Key Pins

Spring loaded Lock Pins

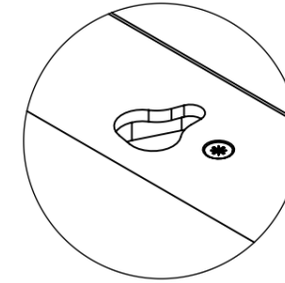
To be used with a 2 Ton Bow shackle.

The Evo 2 can be used in either vertical orientation.

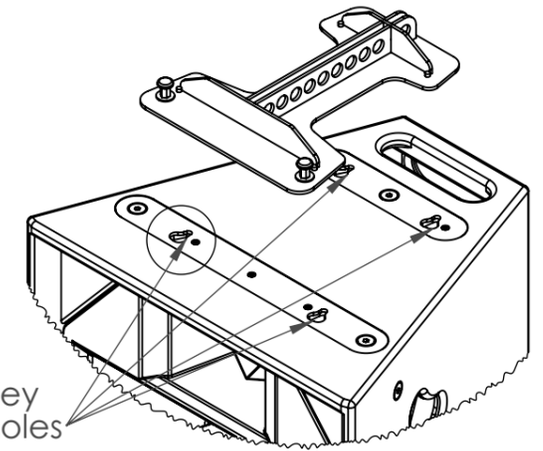
The Butterfly Plate enables ten choices of angle from +13 to -16°.



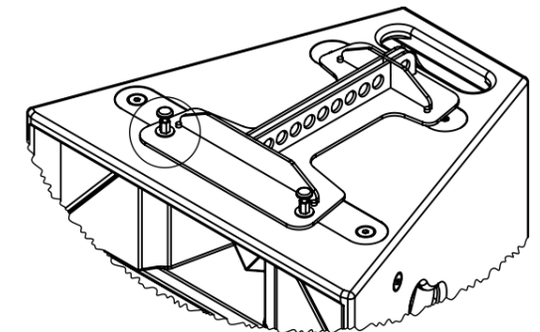
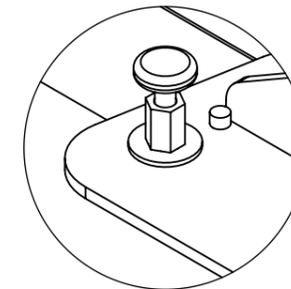
To fit a BFP to an Evo 2 loudspeaker.



Key holes

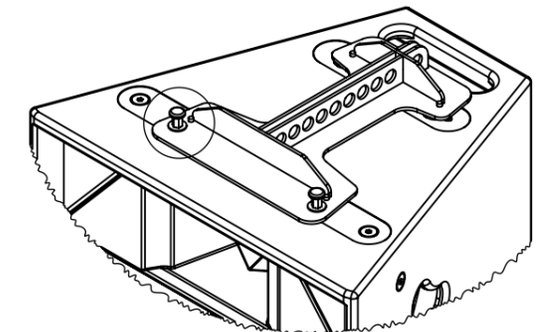
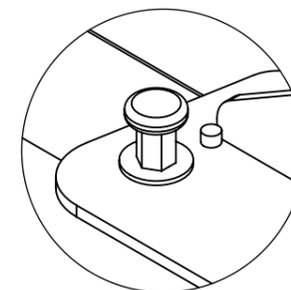


1. Align Key Pins with Key Holes. BFP will drop into Key Holes and sit flat on loudspeaker. Lock pins will be pushed up.



2. Slide BFP towards back of the loudspeaker to engage the shoulders of the Key Pins. The Lock Pins will spring down.

3. Before lifting, check the Lock Pins are fully engaged (down) and the BFP is flat and secure to the loudspeaker.



4. Once in position, secure Evo 2 with a safety wire around handle or on to M10 flypoint on the side of the Evo 2.

To remove, lift Lock Pin button, allowing the BFP to slide forward and disengage Key Bolts.

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mail@funktion-one.com +44 (0)1306 712820

Sheet: BFP on Evo2 Detail Drawing

Funktion-One Accessory Drawing

A3 Sheet Scale: 1:4

Filename:

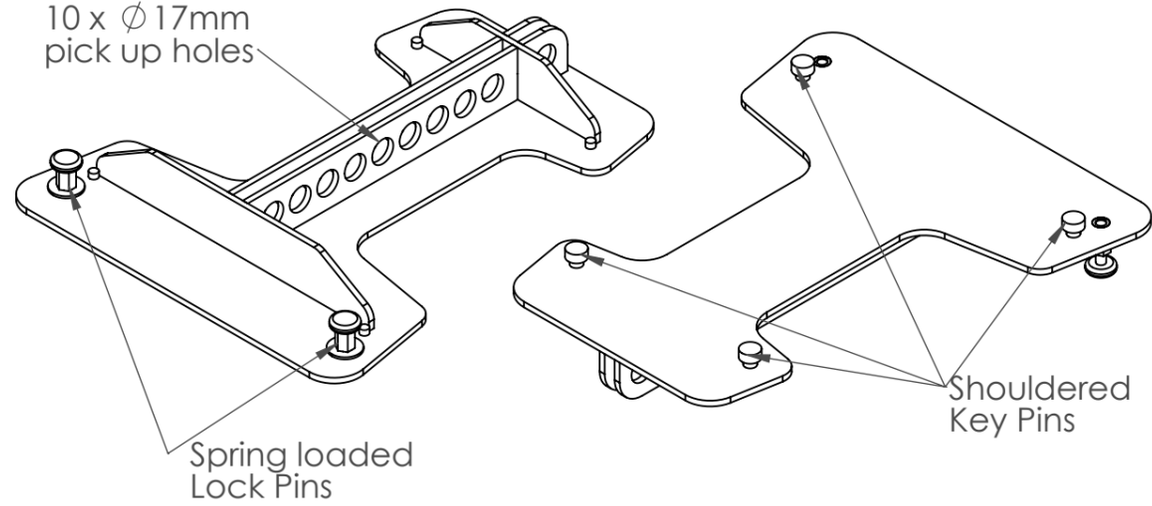
Drawn By: Mike Igglesden

17/01/2024

BFP-F1-AD=T0252-00

BFP - Butterfly Plate

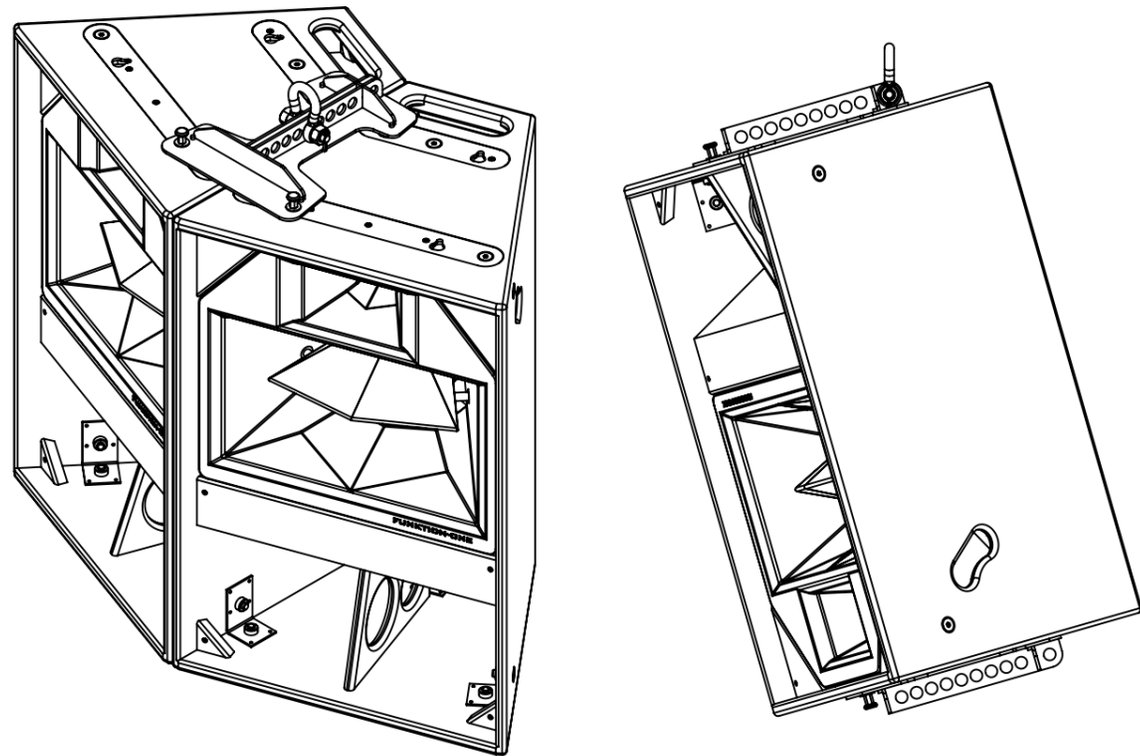
10 x Ø17mm
pick up holes



To be used with a 2 Ton
Bow Shackle.

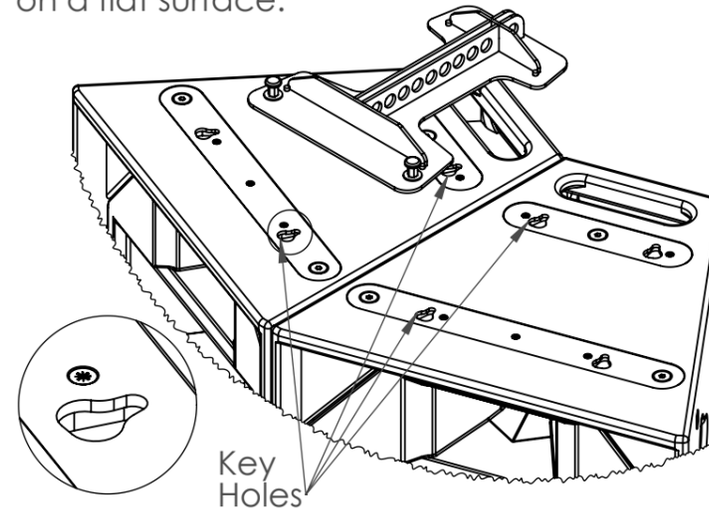
The Butterfly Plate enables ten
choices of angle from +10 to -13°.

The Evo 2 can be used in either
vertical orientation.

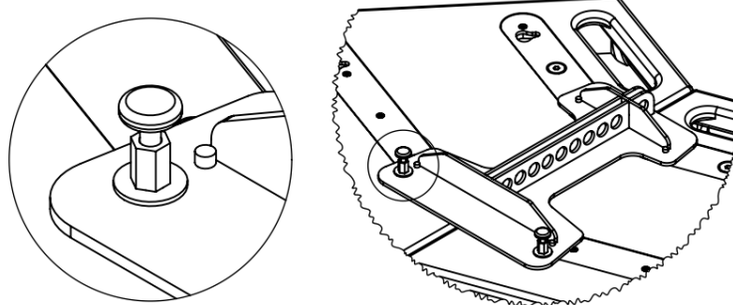


To fit a pair of BFPs to a pair of Evo 2 loudspeakers.

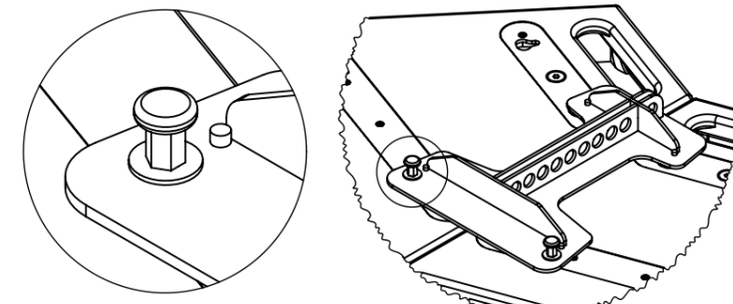
1. Position two Evo 2 loudspeaker together
on a flat surface.



2. Align key pins with the central Key Holes.
BFP will drop into Key Holes and sit flat on the
loudspeaker. Lock Pins will be pushed up.

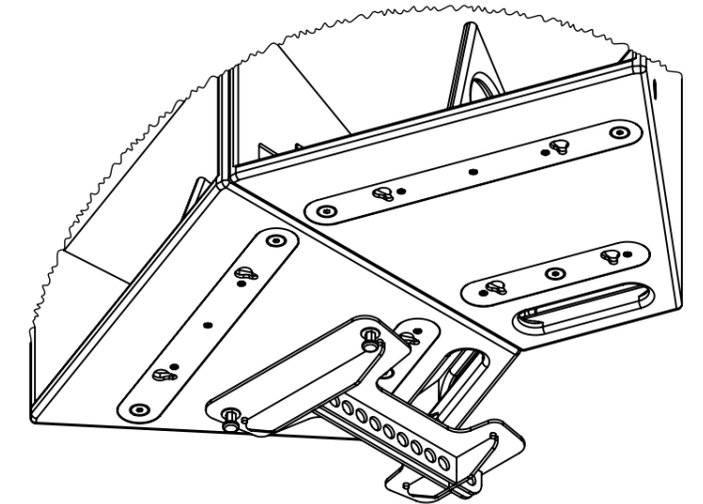


3. Slide BFP towards back of loudspeakers to
engage the shoulders of the Key Pins. The
Lock Pins will spring down.

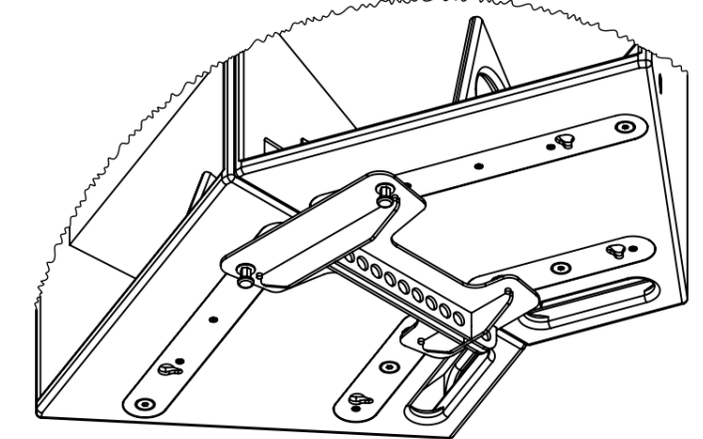


4. Before lifting, check the Lock Pins are fully
engaged (down) and the BFP is flat and
secure to the loudspeaker.

5. When arraying two Evo 2, a second BFP
must be secured to the underside to lock
the two loudspeakers together.
Carefully lift the array with the single BFP to
allow access to the underside of the array.



6. Repeat steps 2, 3 & 4 with the BFP on the
underside.



7. Once in position, secure loudspeakers
with a safety wire around handle or into
M10 flypoint on the side of the Evo 2. The
underside BFP should also have a safety
attached,

To remove, lift Lock Pin button, allowing
the BFP to slide forward and disengage
Key Pins.

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Sheet: 2 BFP on 2 Evo2 Detail Drawing

Funktion-One Accessory Drawing

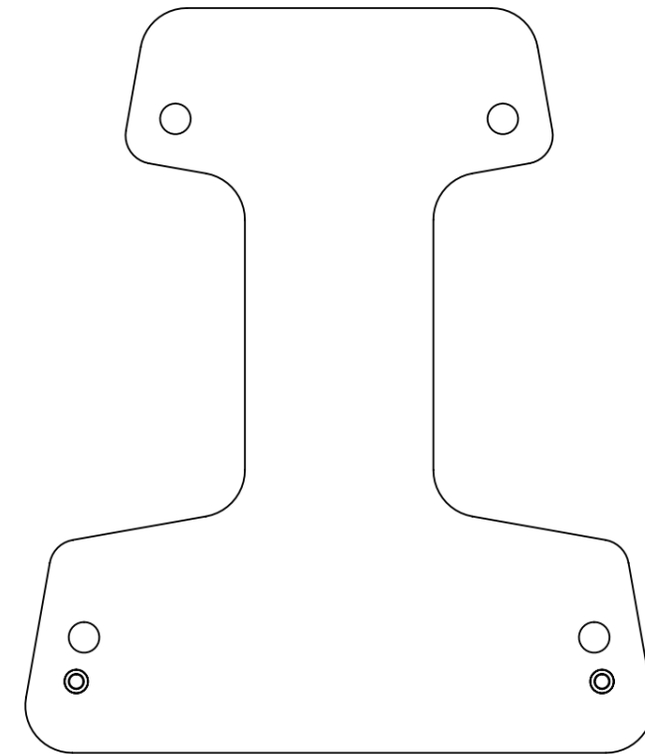
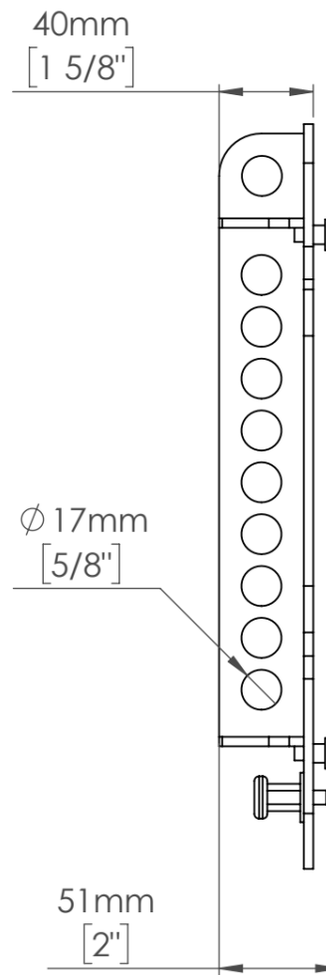
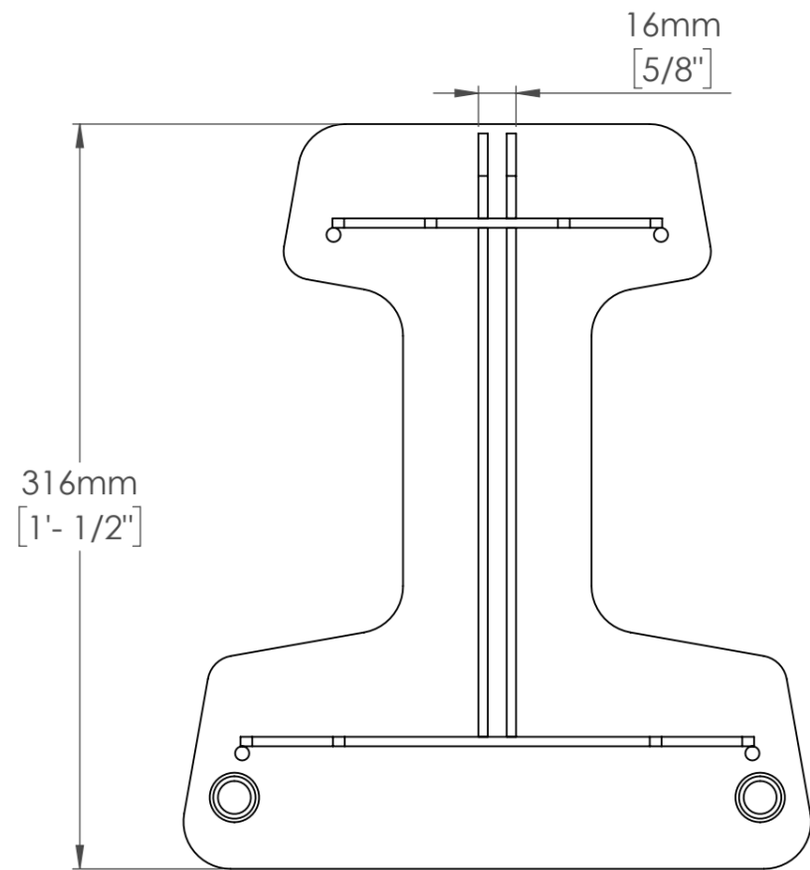
A3 Sheet Scale: 1:4

Filename:

Drawn By: Mike Igglesden

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Sheet: Technical Drawing

Funktion-One Accessory Drawing

A3 Sheet Scale: 1:3

Filename:

Drawn By: Mike Igglesden

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