



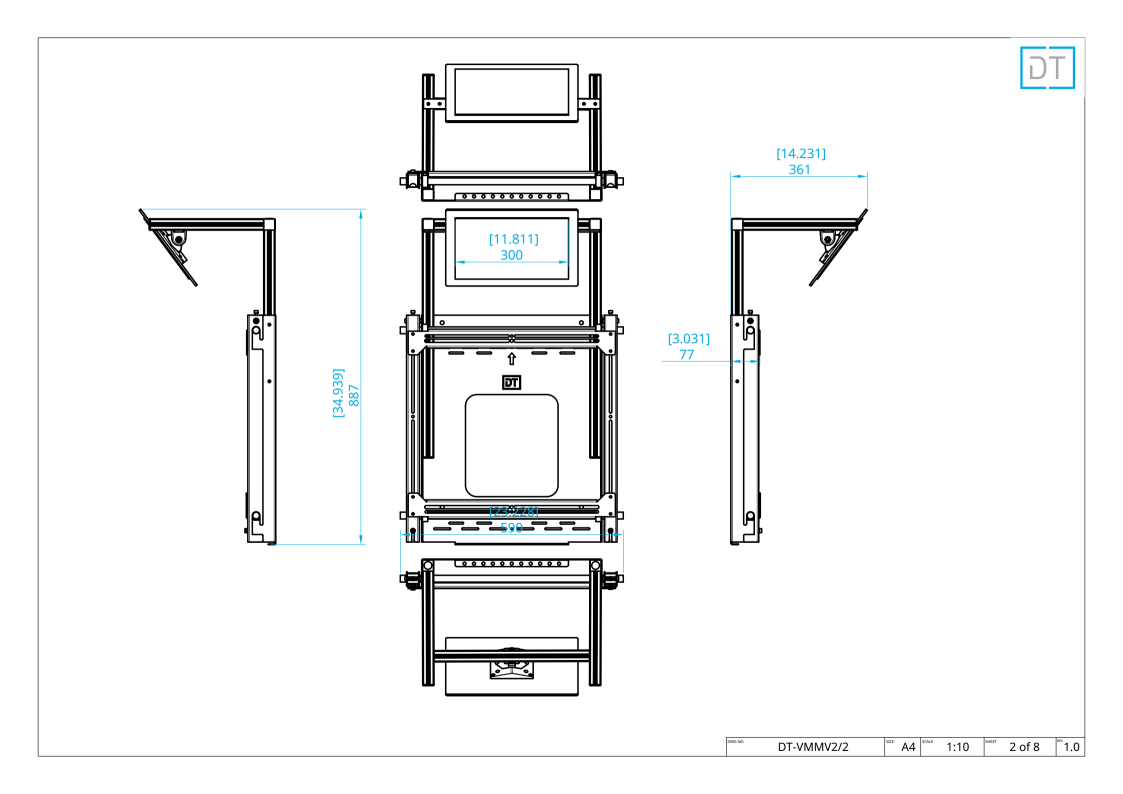
DRAWN SIMON RIDLEY APPROVED DT-VMMV2

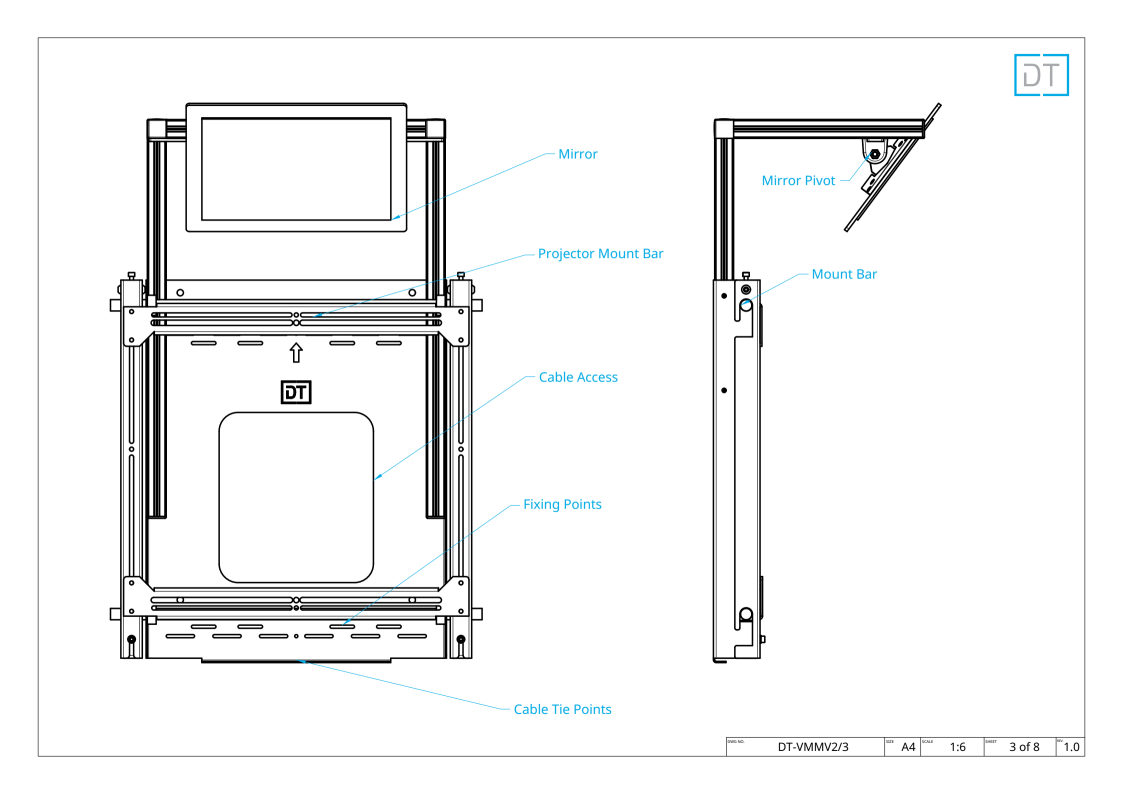
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN SIZE A DWG NO. DT-VMMV2/1 1.0

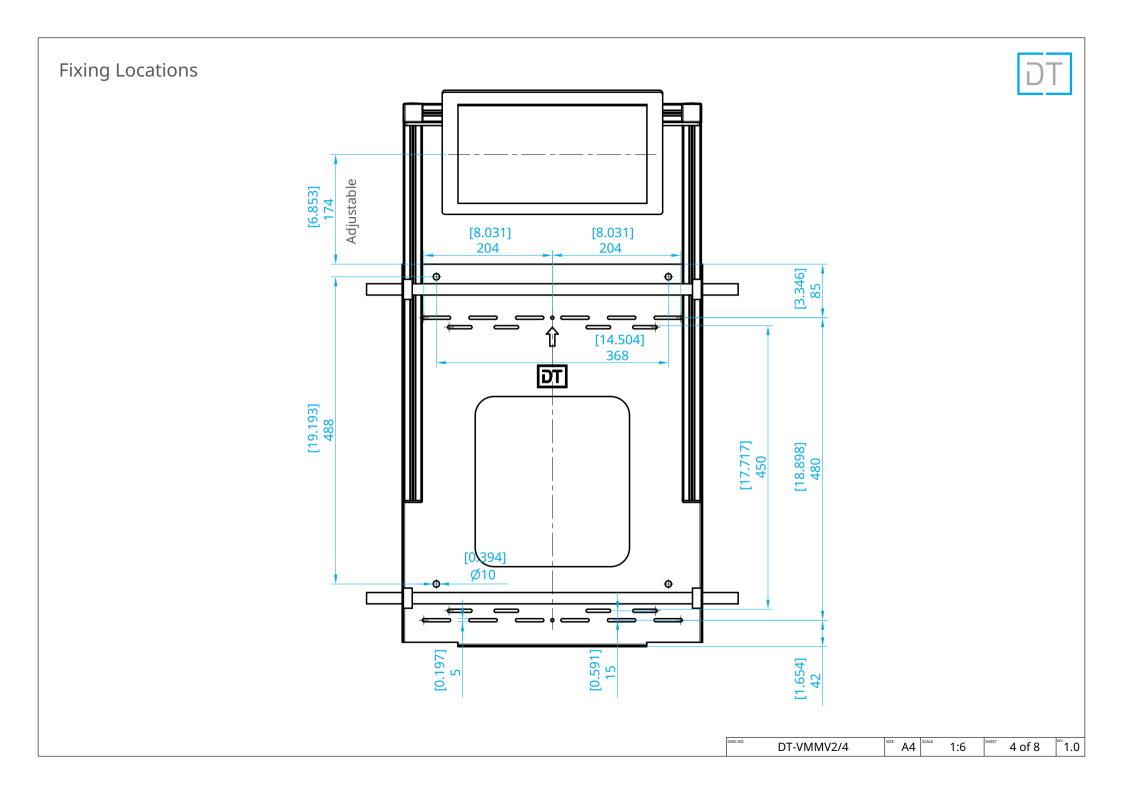
SCALE 1:6 WEIGHT SHEET 1 of 8

VERTICAL MIRROR MOUNT

Note: Suitable for projector up to 50kg [110lbs]

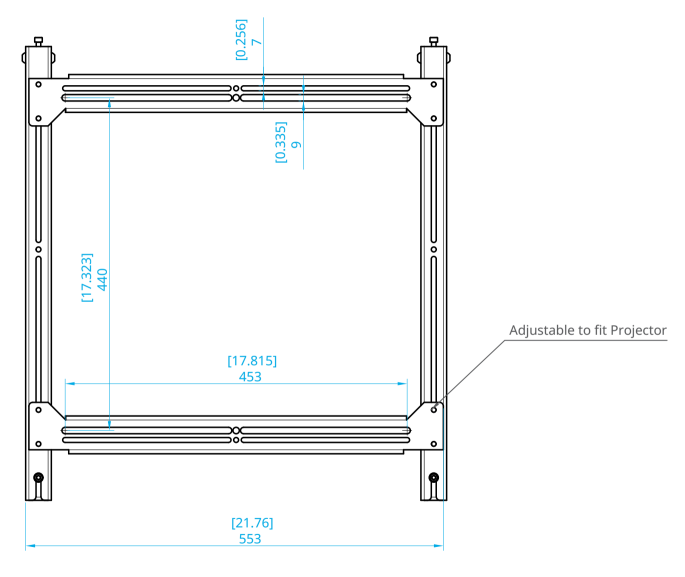






Universal Projector Mount Frame





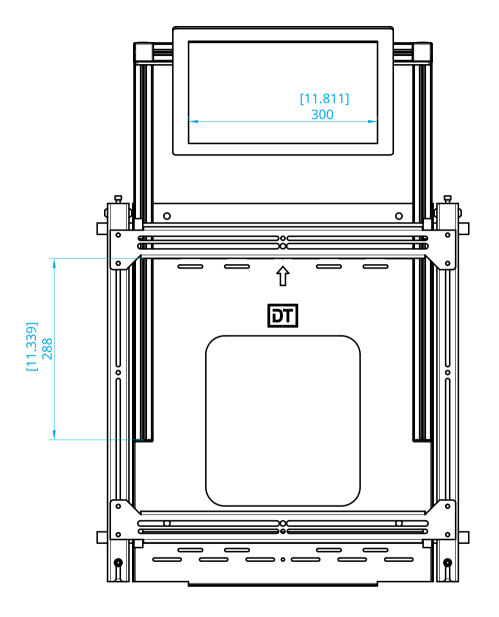
Note: Suitable for projector up to 50kg [110lbs]
Projector Maximum fixing hole spacing 440mm wide x 453mm - M8 Max

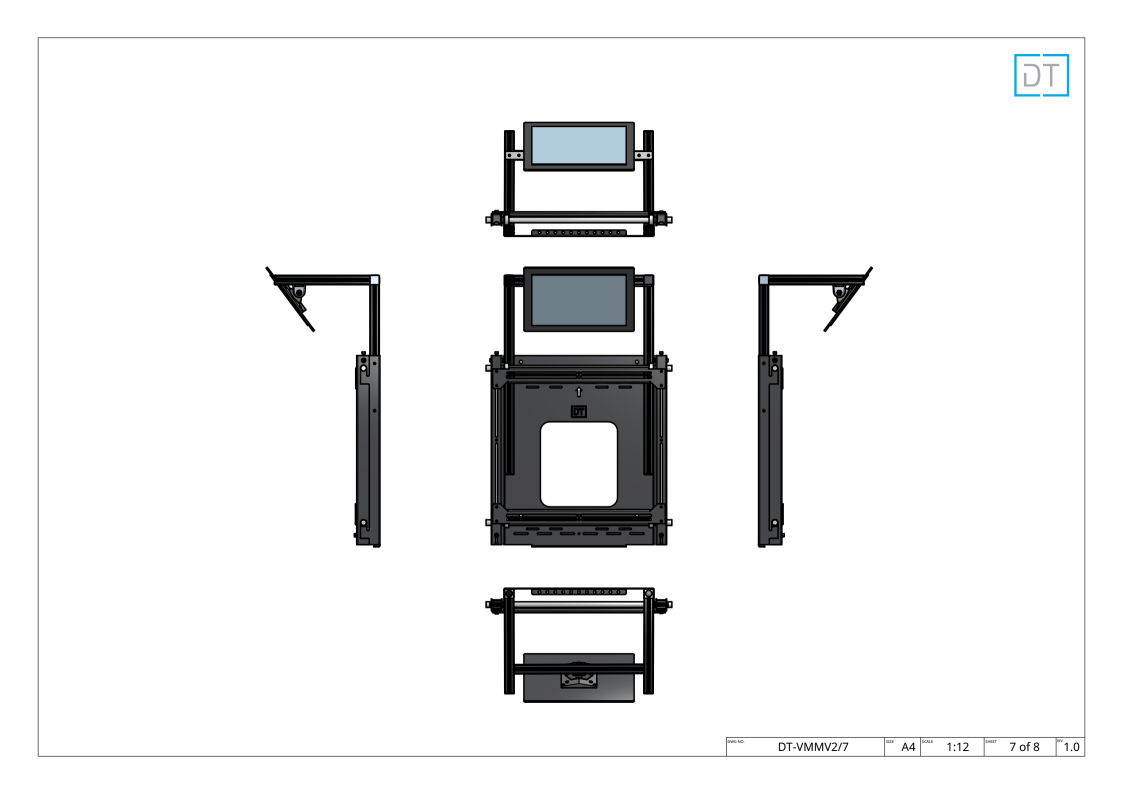
DT-VMMV2/5	SIZE A4	scale 1:5	5 of 8	1.0
------------	---------	-----------	--------	-----

DT

Mirror adjustment of 288mm from standard position as shown on drawing. This allows for adjustment in lens lengths or extended position to mirror. Ensure that image size on mirror is still possible especially on short throws with mirror extended. Mirror size 300mm x 200mm.

Mirror adjustment left to right +/- 100mm [4"] for projectors with offset lenses





VMMv2 -CONFIGURATIONS











UP-RE

Lens Pointing Up -Projector base facing towards screen

UP

Lens Pointing Up -Projector base facing away from screen

DOWN

Lens Pointing Down -Projector base facing away from screen

DOWN-RE

Lens Pointing Down -Projector base facing towards screen



CEILING

Ceiling mounted projecting to the floor

Note

All configurations are possible from the same VMMv2 SKU and just dependant on installation.

Not to Scale

DT-VMMV2/8

A4

8 of 8

1.0