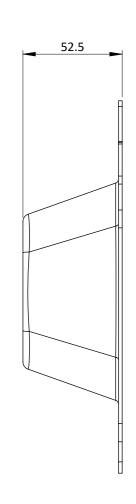
ABB2-50 - AIRBOX BACKPLATE 50DP CARBON MACHINED



Engineered to win

VIEW LOOKING INSIDE AIRBOX



DIMENSIONS REQUIRED FOR BACKPLATE MACHINING:

	ТВ	SF
Α	XX	XX
В	90	XX
С	90	XX
ØD	XX	XX

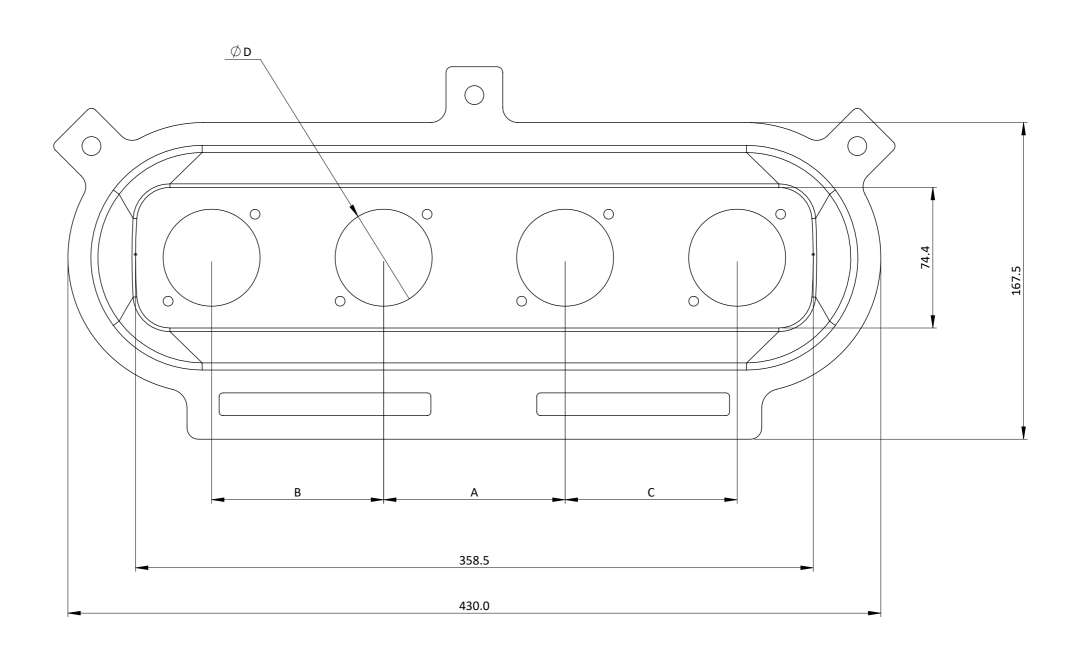
HORIZONTAL OFFSET = XXmm VERTICAL OFFSET = XXmm

MAX BACKPLATE SPACING FOR SF & TB BODIES = 292mm e.g. $A + B + C \le 292$ mm

MAX BACKPLATE SPACING FOR SFD BODIES = 286mm

A CARBON FIBRE 50mm DISHED, MOULDED BASE PLATE WHICH HAS BEEN DESIGNED TO CLEAR THE FUEL RAILS ON SF, ST AND TH STYLE BODIES. TO BE USED WITH A JENVEY FILTER OR AIRBOX. MACHINING TO SUIT CUSTOMERS REQUEST.

BACKPLATE VOLUME IS 1.75L.



Frame: 1 of 1 Version: 2

Tel 01746 768810

© JENVEY DYNAMICS LTD. 2021

Web WWW.JENVEY.CO.UK