

MODELOS DE TOLVA

Ingeniería



Nomenclatura de modelos de tolvas

Las nomenclatura para descripciones de los sub-ensambles tolva será con base en su diseño (primer carácter) y a un consecutivo del 1 al 9 y posteriormente, si se requiere, alfabético:

A1, A2, A3...A9, AA, AB, AC...AZ

B1, B2, B3...B9, BA, BB, BC...BZ

C1, C2, C3...C9, CA, CB, CC...CZ

D1, D2, D3...D9, DA, DB, DC...DZ

...

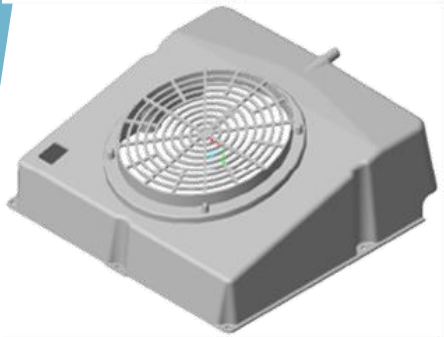
Z1, Z2, Z3...Z9, ZA, ZB, ZC...ZZ

Cada diseñador que libera un nuevo diseño y tamaño de tolva deberá informar al área de ing. de la información para actualizar el info-tool.

DISEÑO A

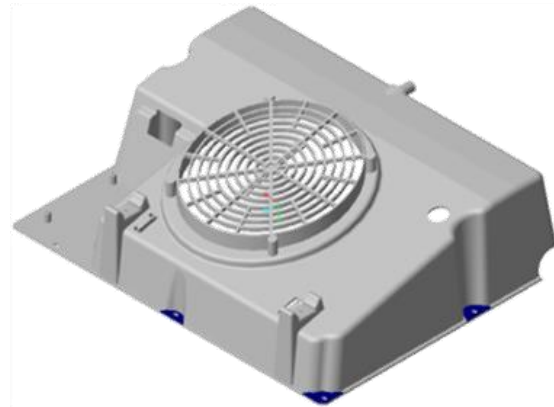
A1

REF.: 3038181



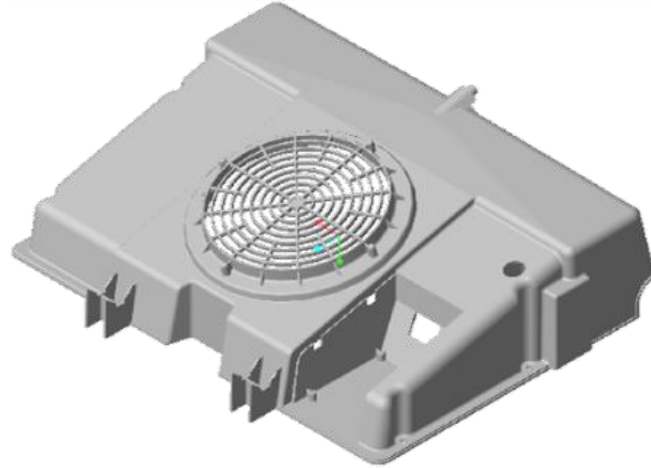
A2

REF.: 3024038



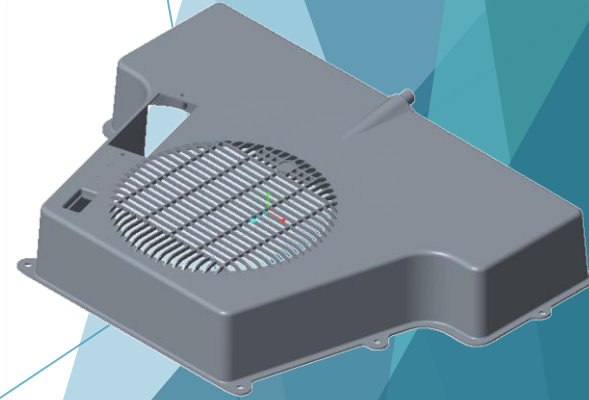
A3

REF.: 2001062



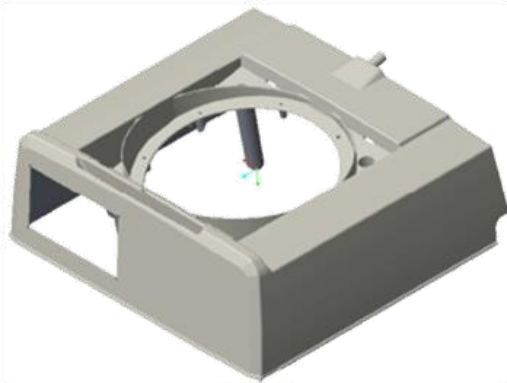
A4

REF.: 3048975

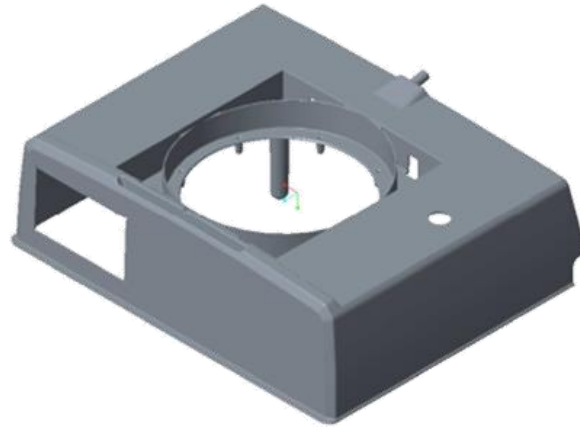


DISEÑO B

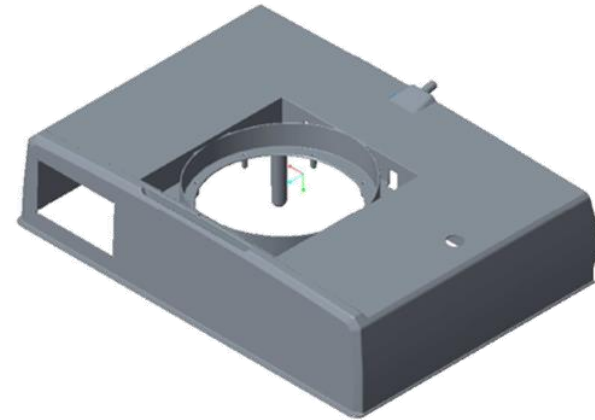
B1
REF.: 2058394



B2
REF.: 2058393



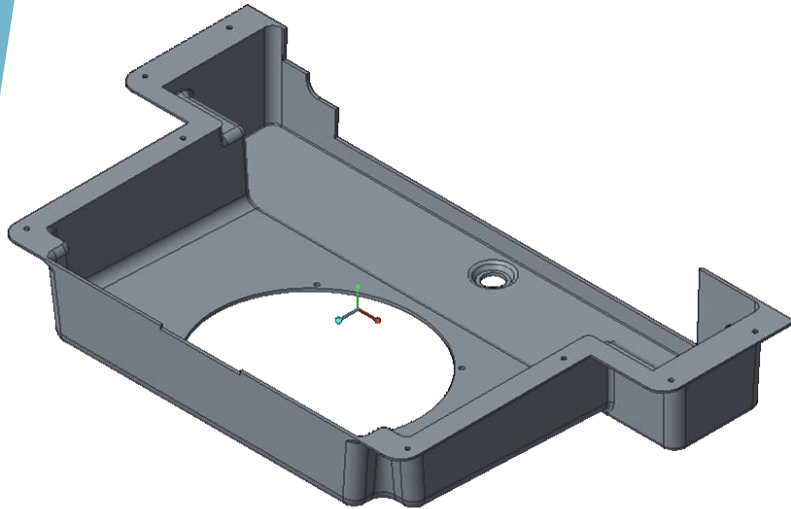
B3
REF.: 2058391



DISEÑO C

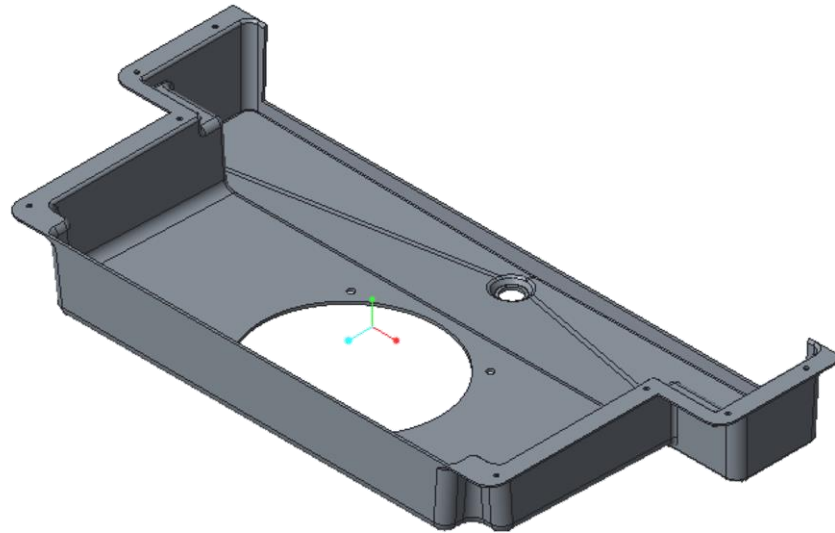
C1

REF.: 2060508 (630x370)



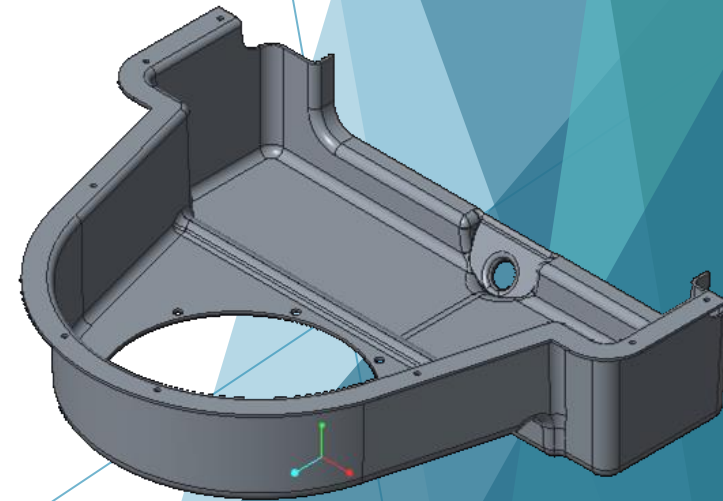
C2

REF.: 2062548 (731x350)



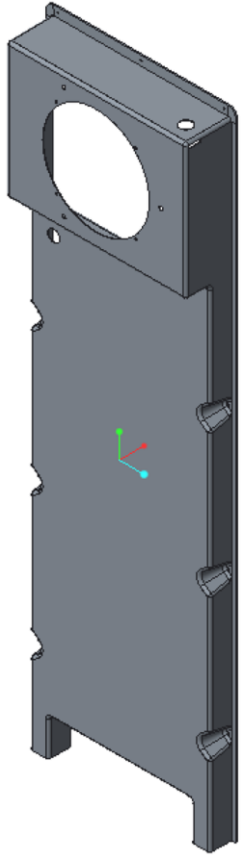
C3

REF.: 2036895

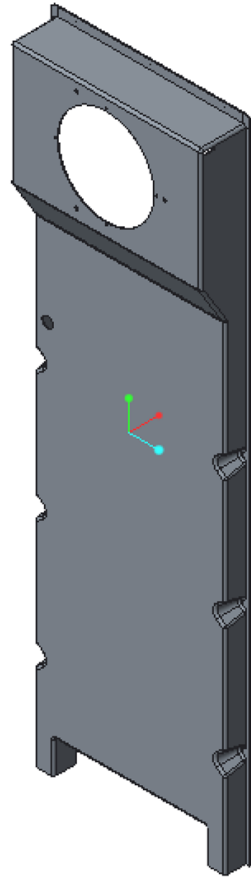


DISEÑO D

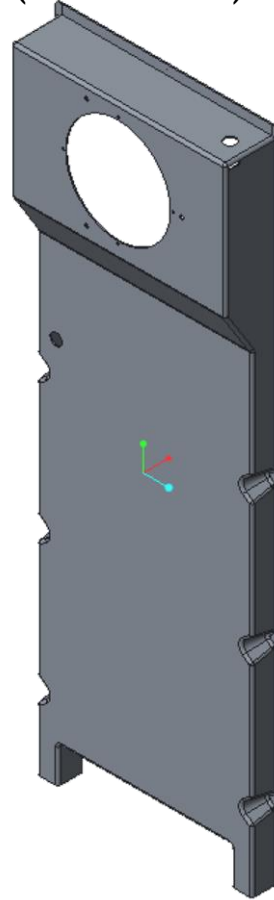
D1
REF.: 2023967
(399x1340)



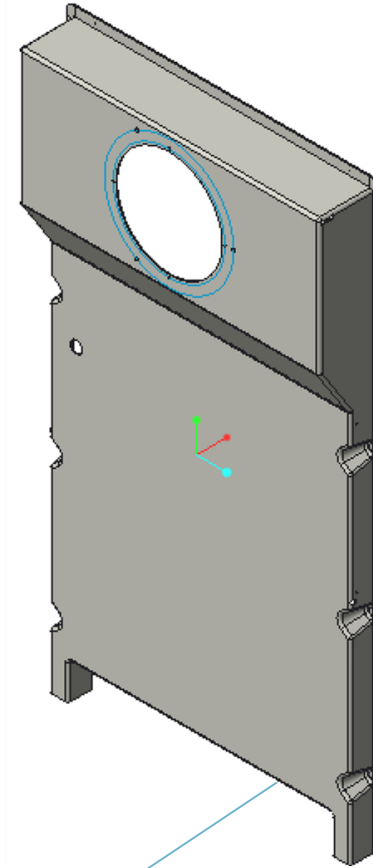
D2
REF.: 2062613
(463x1515)



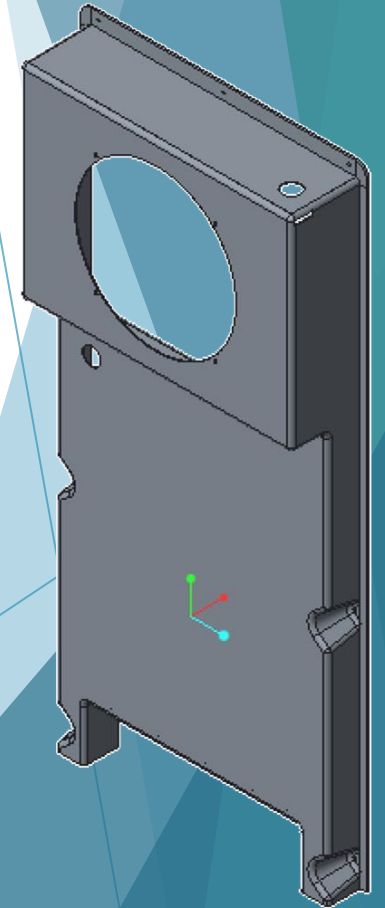
D3
REF.: 2039559
(479x1412)



D4
REF.: 2049821
(658x1240)



D5
REF.: 2036697
(400x880)

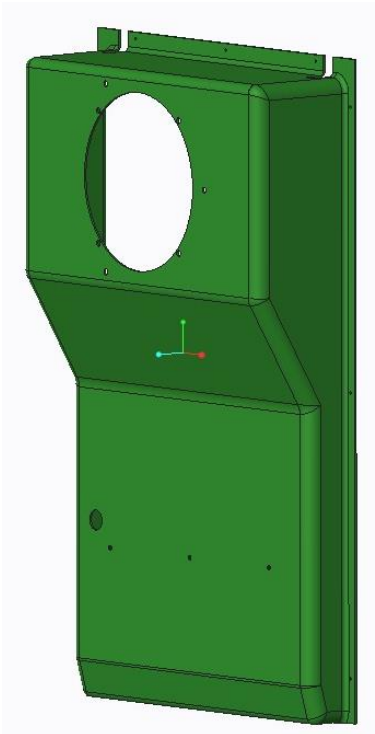


DISEÑO D

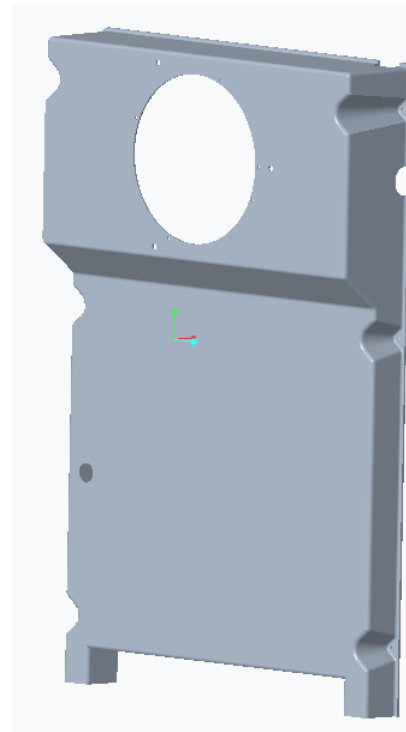
D6
REF.: 2072036
(487 x 1481)



D7
REF.: 2012127
(524x835)

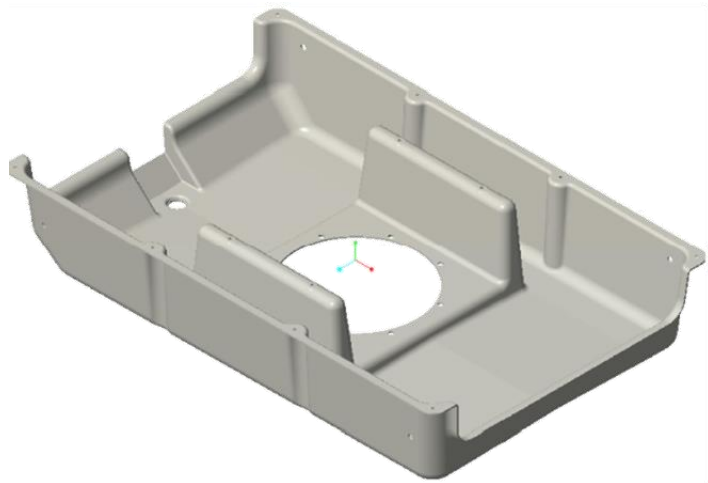


D8
REF.: 2092703
(570x867)



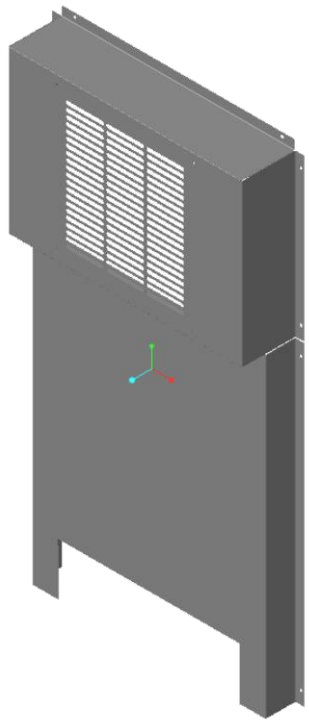
DISEÑO E

E1
REF.: 2032885

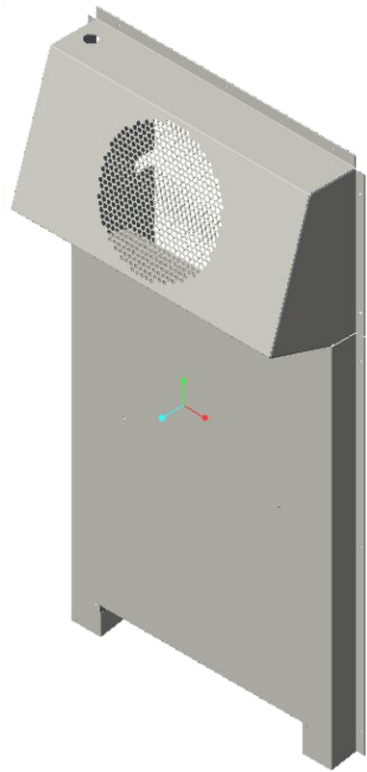


DISEÑO F

F1
REF.: 3043133
(375x782)



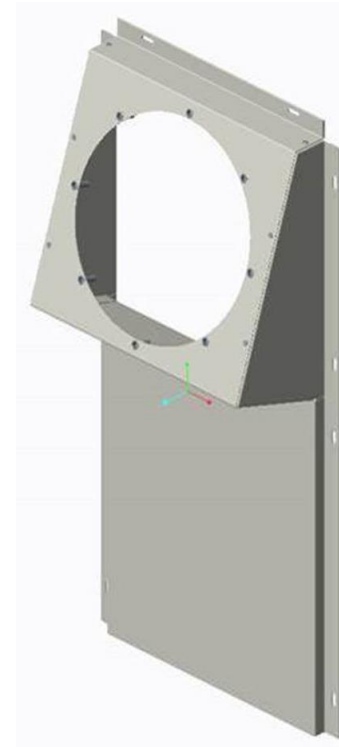
F2
REF.: 3048728
(488x966)



F3
REF.: 3060291
(596x1481)

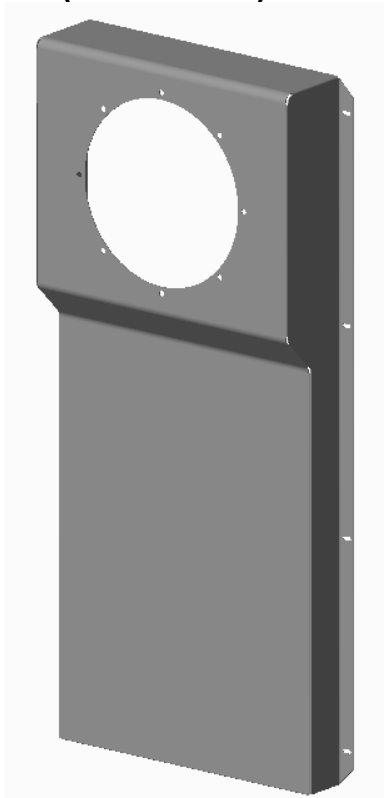


F4
REF.: 3066224
(653x280)



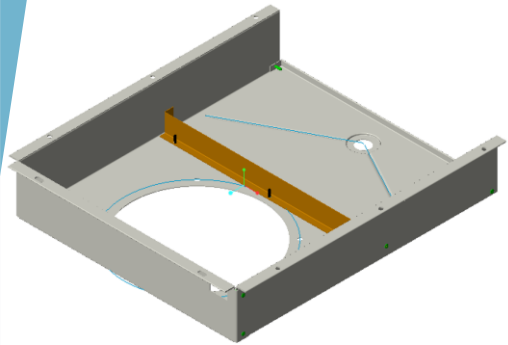
DISEÑO F

F5
REF: 3072554
(399x823)

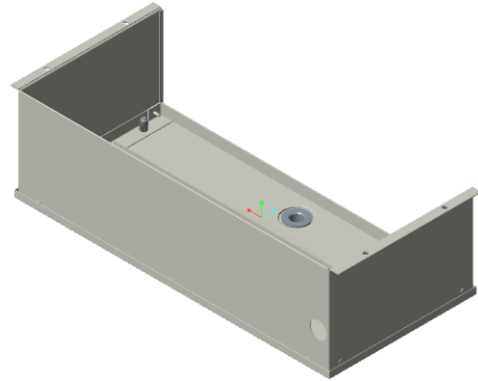


DISEÑO G

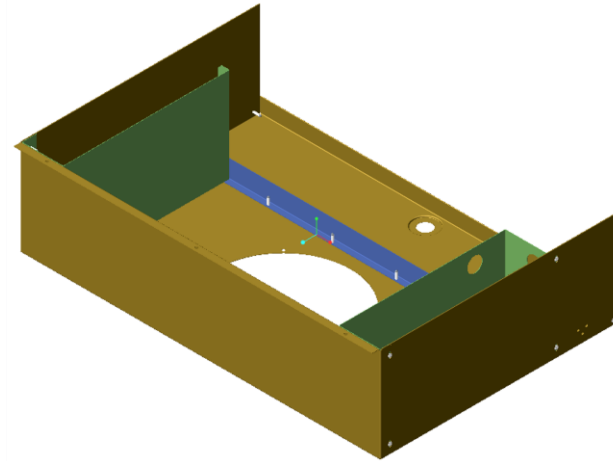
G1
REF.: 3044422
(360x430)



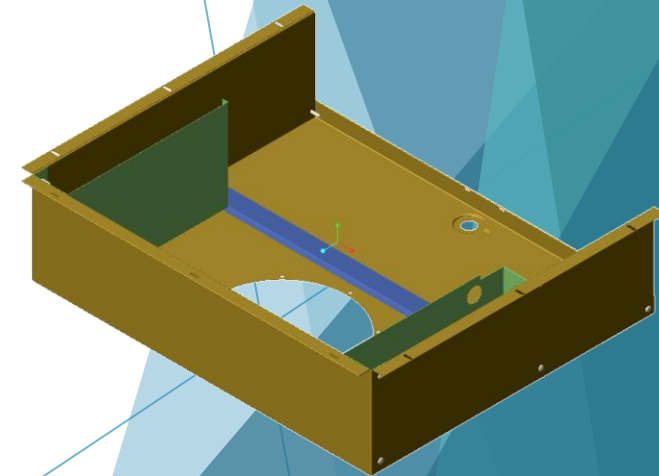
G2
REF.: 3046204
(472x139)



G3
REF.: 3029509
(605x416)

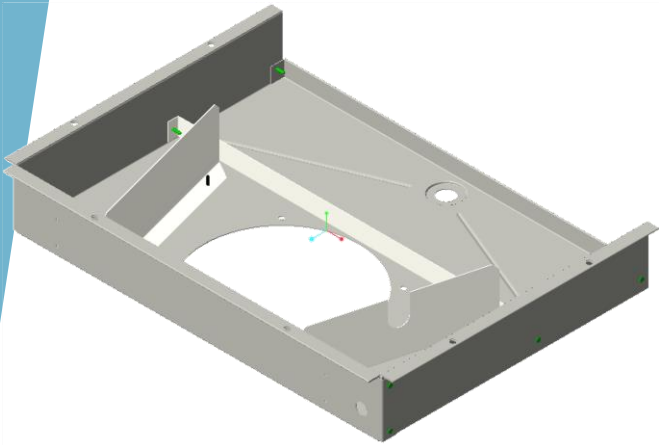


G4
REF.: 3049650
(590x490)

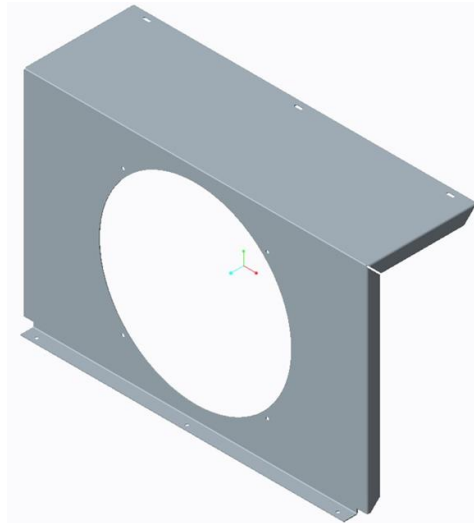


DISEÑO G

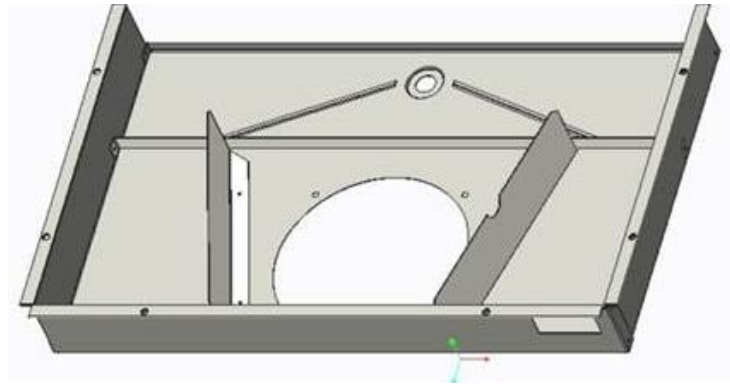
G5
REF.: 2047570
(510x372)



G6
REF.: 3025974
(398x254)

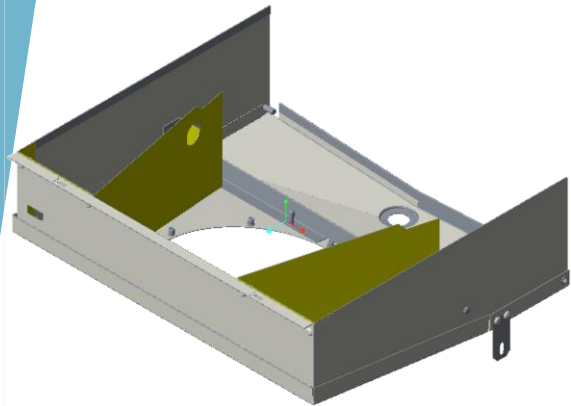


G7
REF.: 3072533

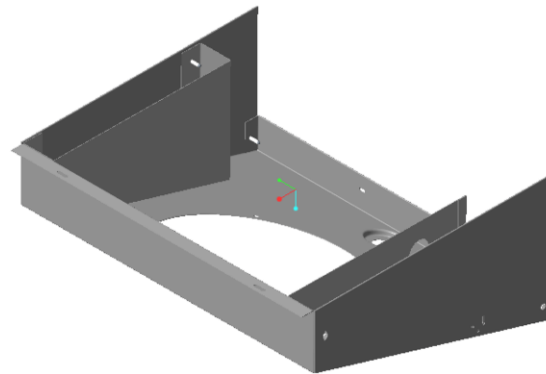


DISEÑO H

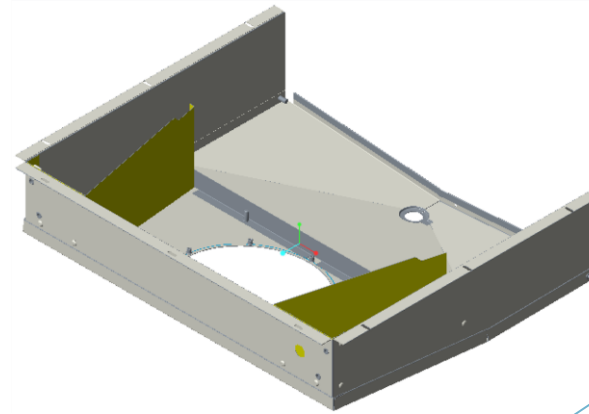
H1
REF.: 3055810
(439x387)



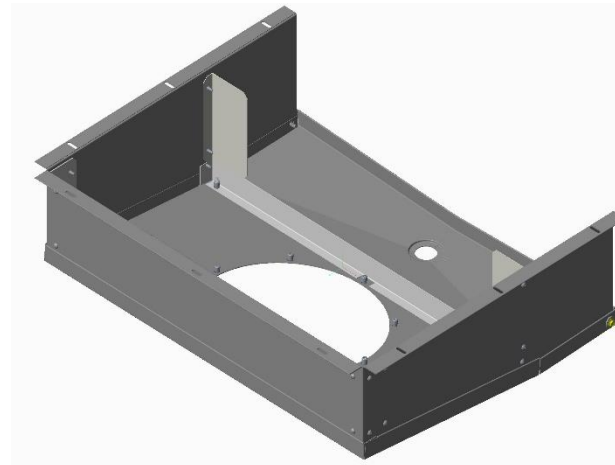
H2
REF.: 2032262
(380x320)



H3
REF.: 3054826
(590x498)

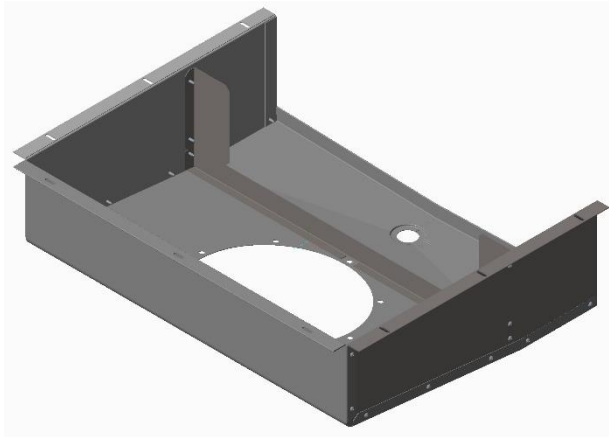


H4
REF.: 3066796
(546x420)

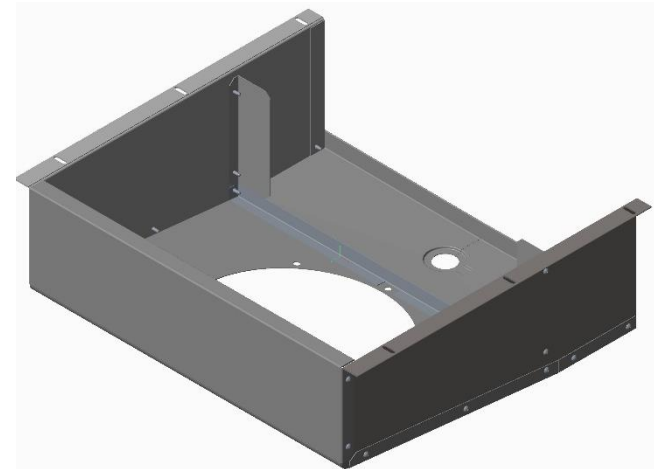


DISEÑO H

H5
REF.: 3067940
(550X420)

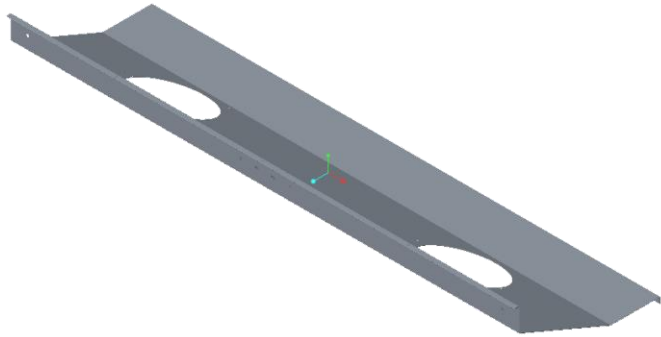


H6
REF.: 3068399
(440X378)

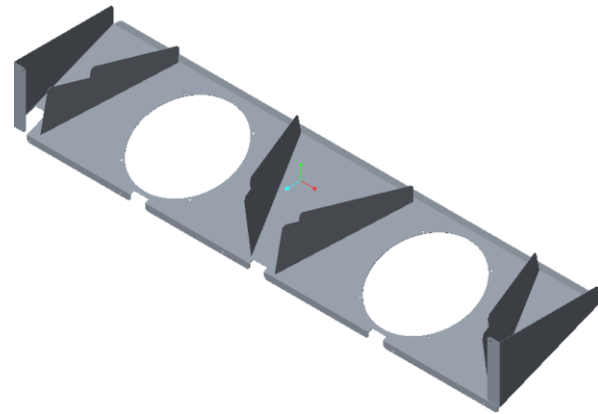


DISEÑO I

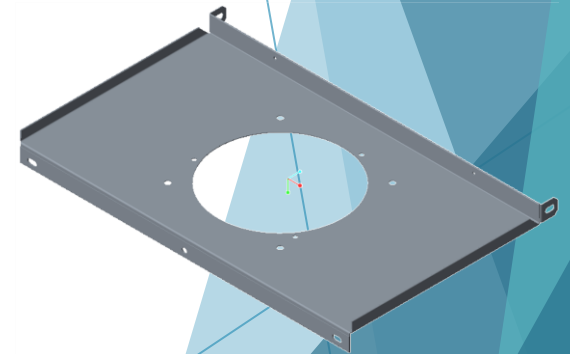
I1
REF.: 3017395



I2
REF.: 3052379

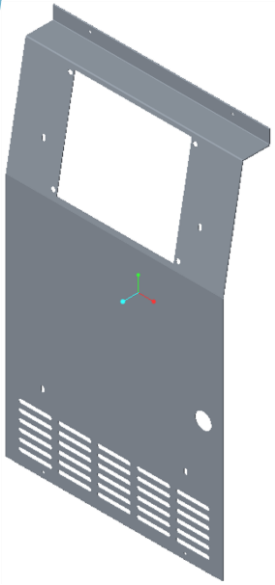


I3
REF.: 3037590

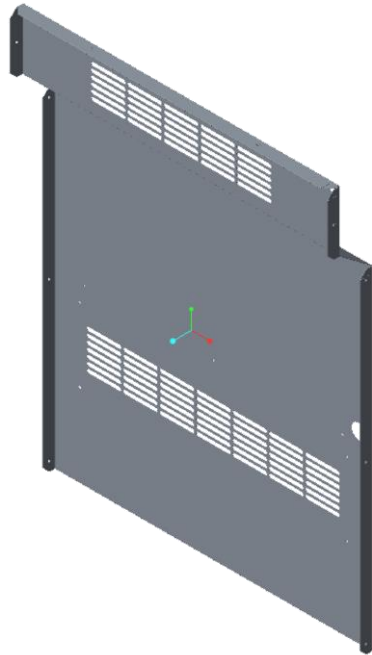


DISEÑO J

J1
REF.: 3053536
(334X568)



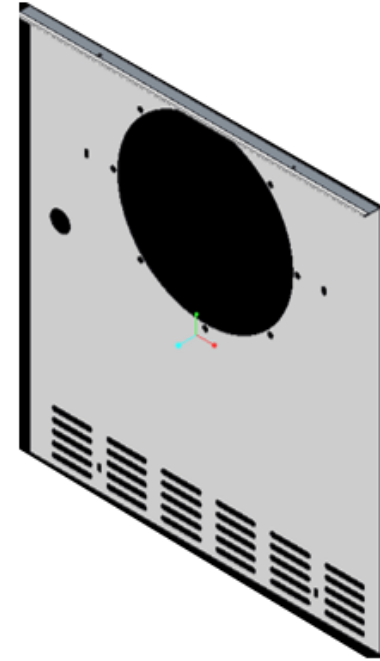
J2
REF.: 2049836
(524X692)



J3
REF.: 3063889
(377x689)

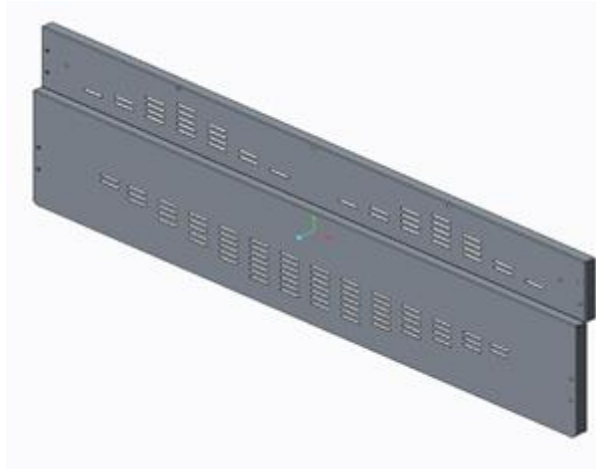


J4
REF.: 2089485

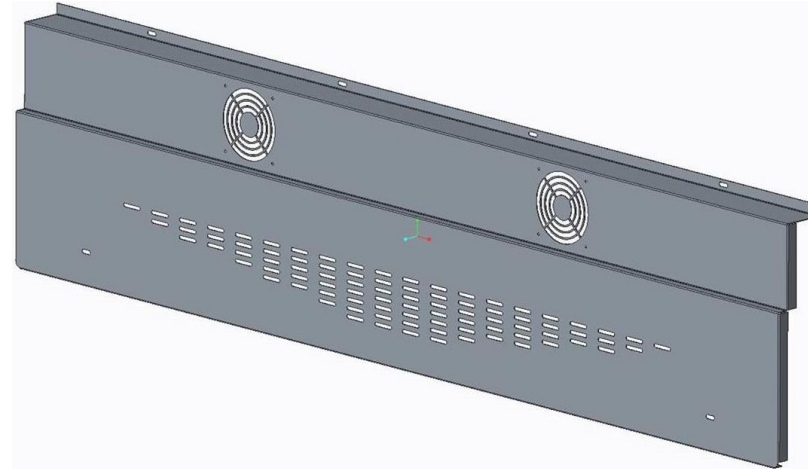


DISEÑO J

J5
(190x400)



J6
(400x1690)

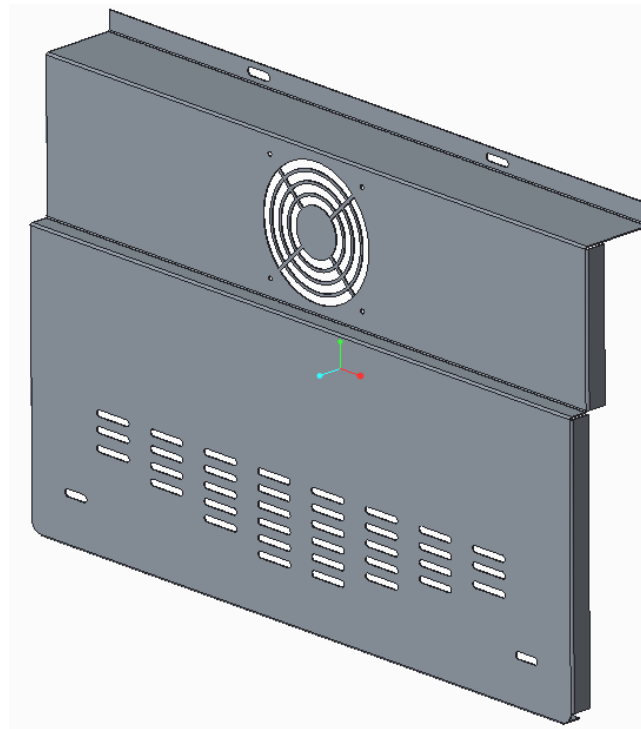


DISEÑO J

J7
(390x595)

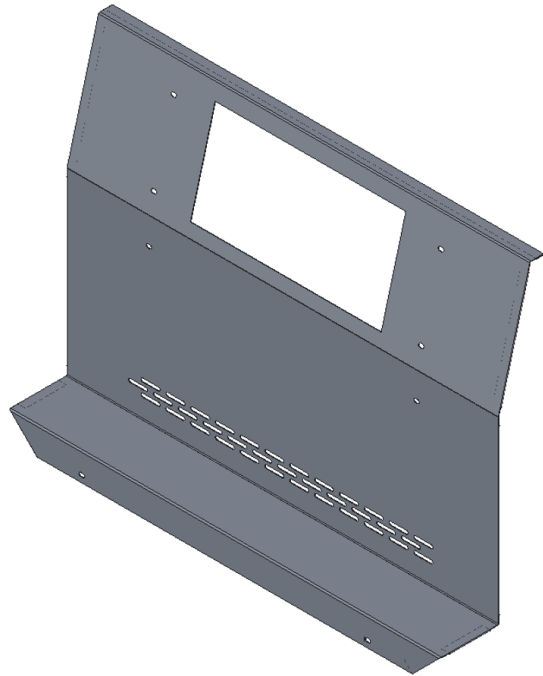


J8
(390x615)

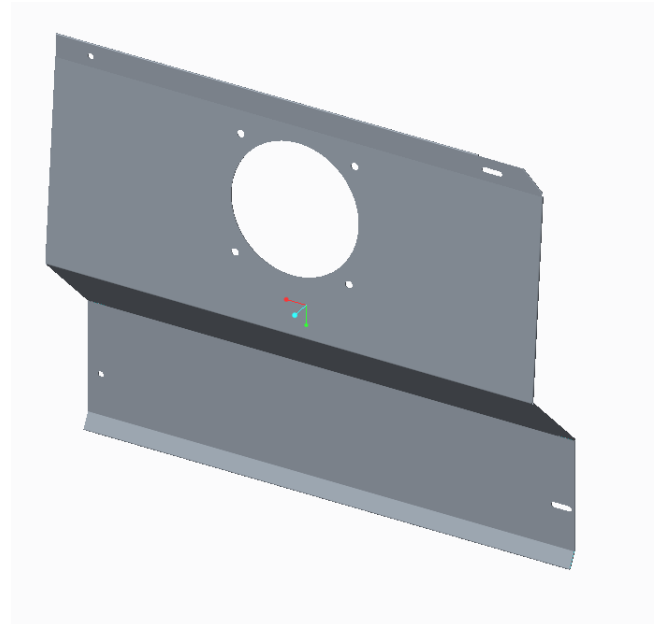


DISEÑO J

J9
(399x574)
Referencia: **2123349**

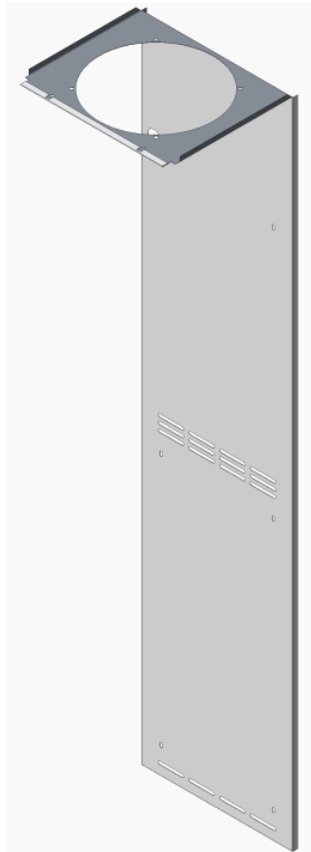


J10
(306x264)
Referencia: **3066793**

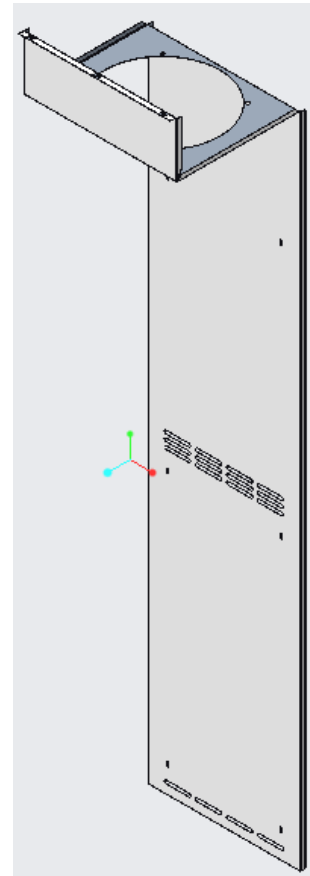


DISEÑO J

J11
(299x1293)
Referencia: 2109192

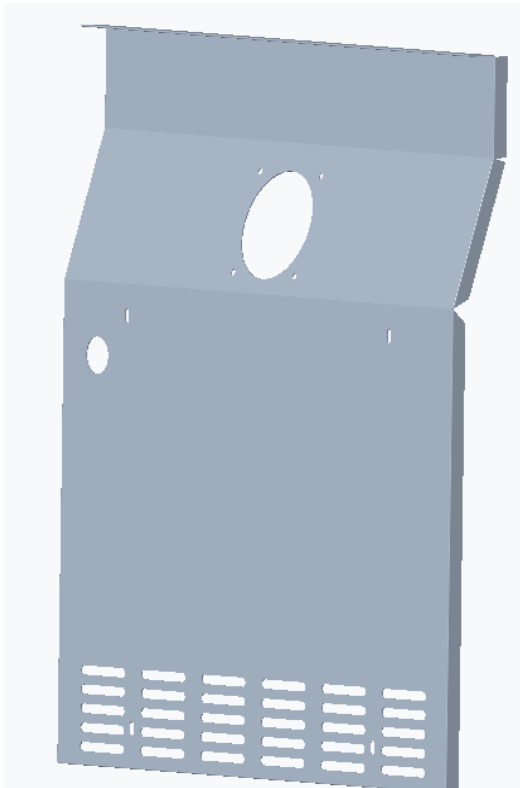


J12
(299x1404)



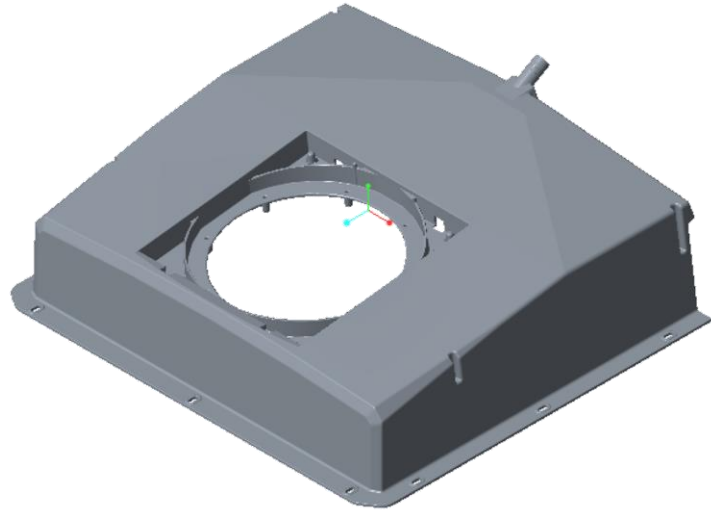
DISEÑO J

J13
(452x500)



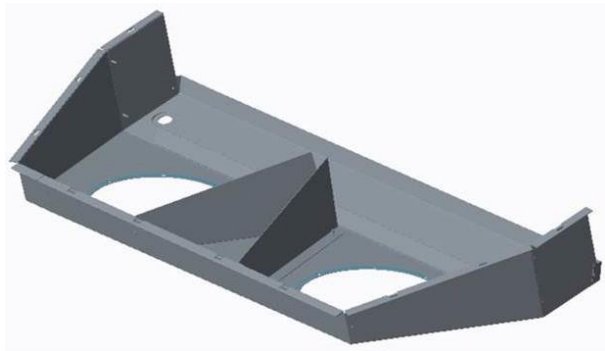
DISEÑO K

K1
REF.: 2069545

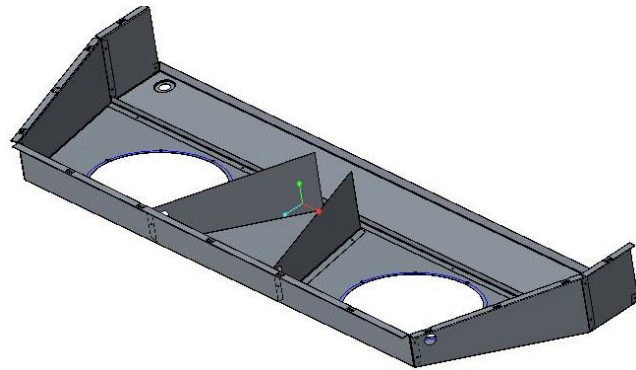


DISEÑO L

L1

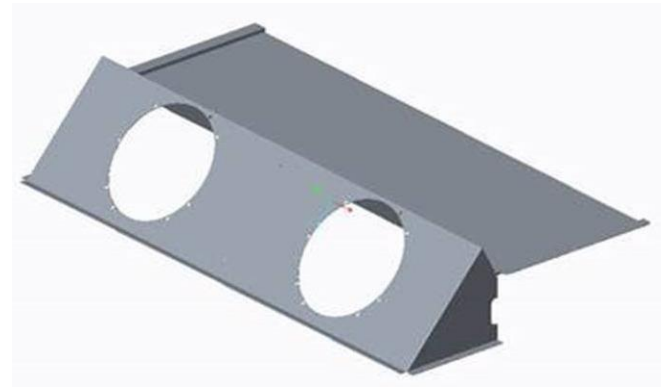


L2



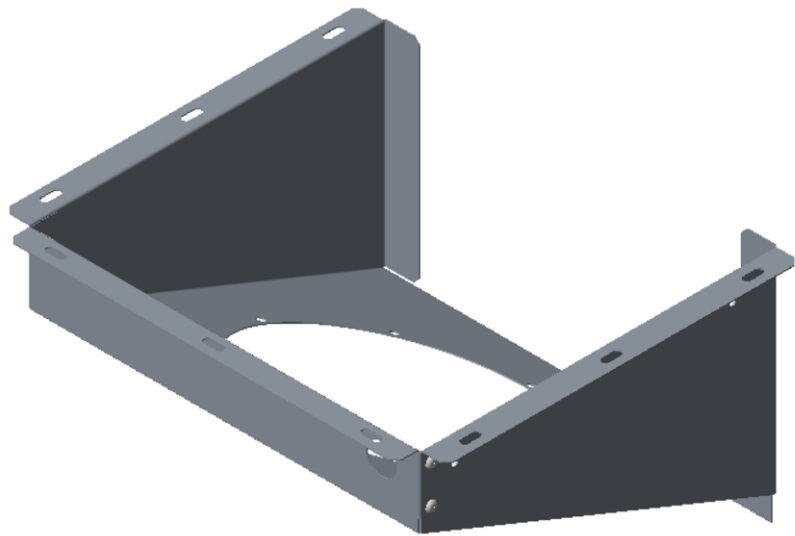
L3

REF.: 3069011
(1034 X 540)

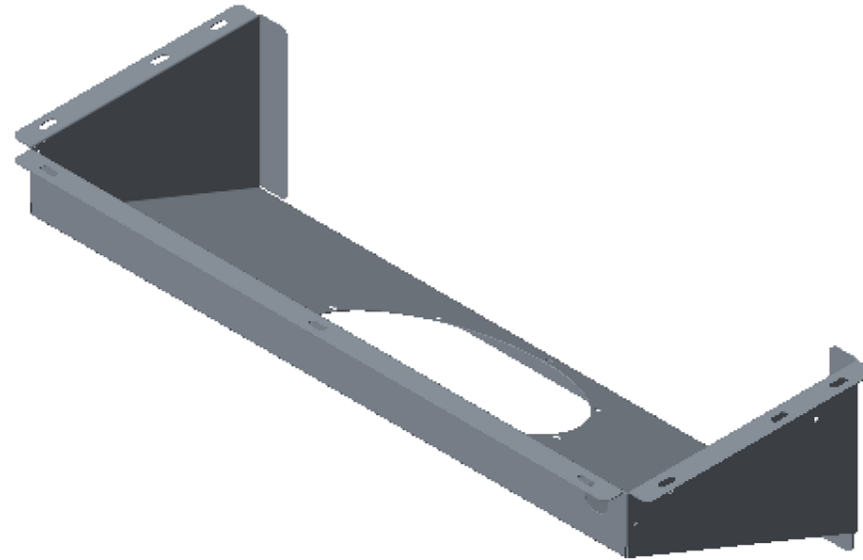


DISEÑO M

M1
REF.: 3066788
(330 X 179)

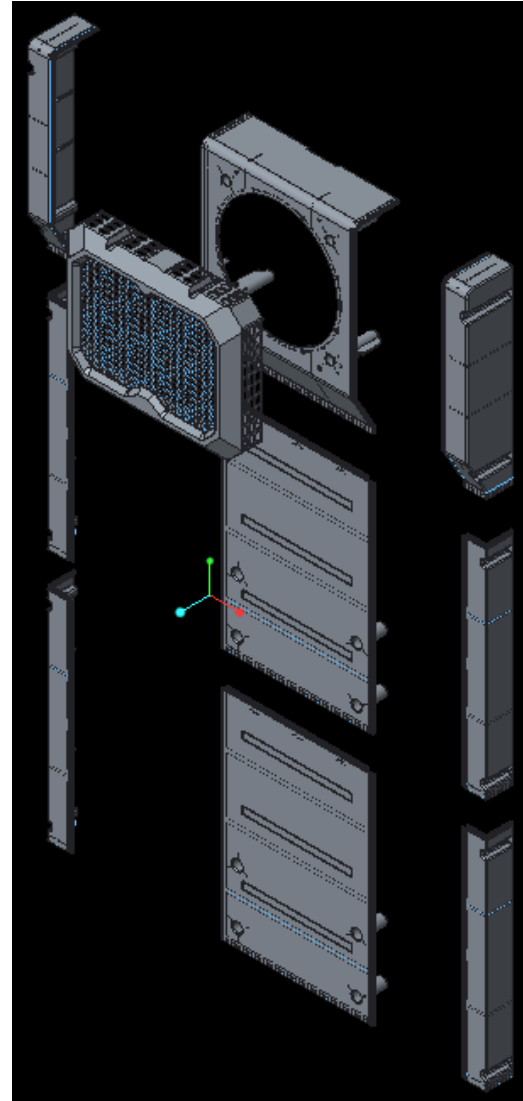
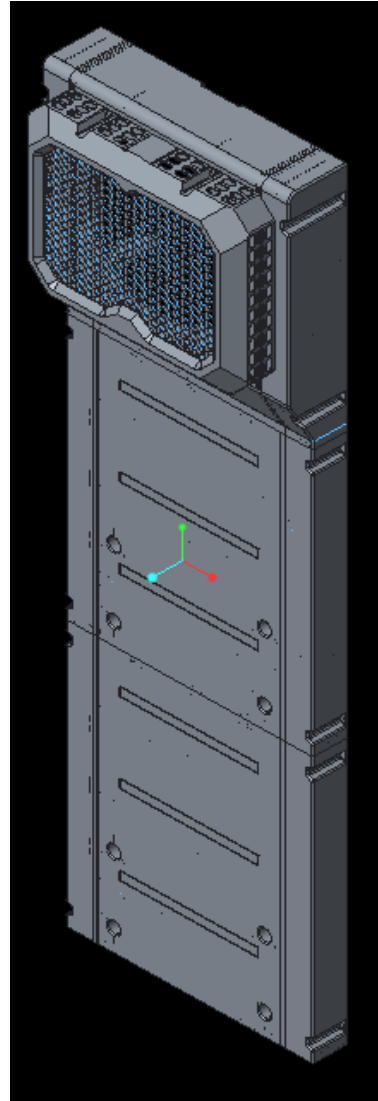


M2
REF.: 3066882
(630 X 157)



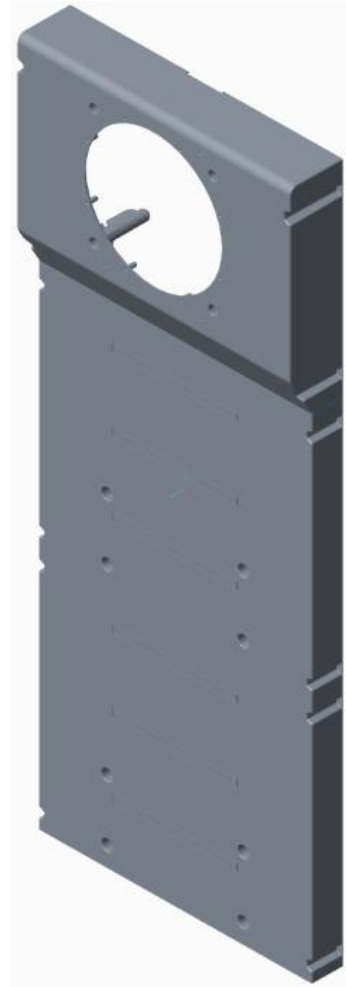
DISEÑO N

N1
(450x1436)



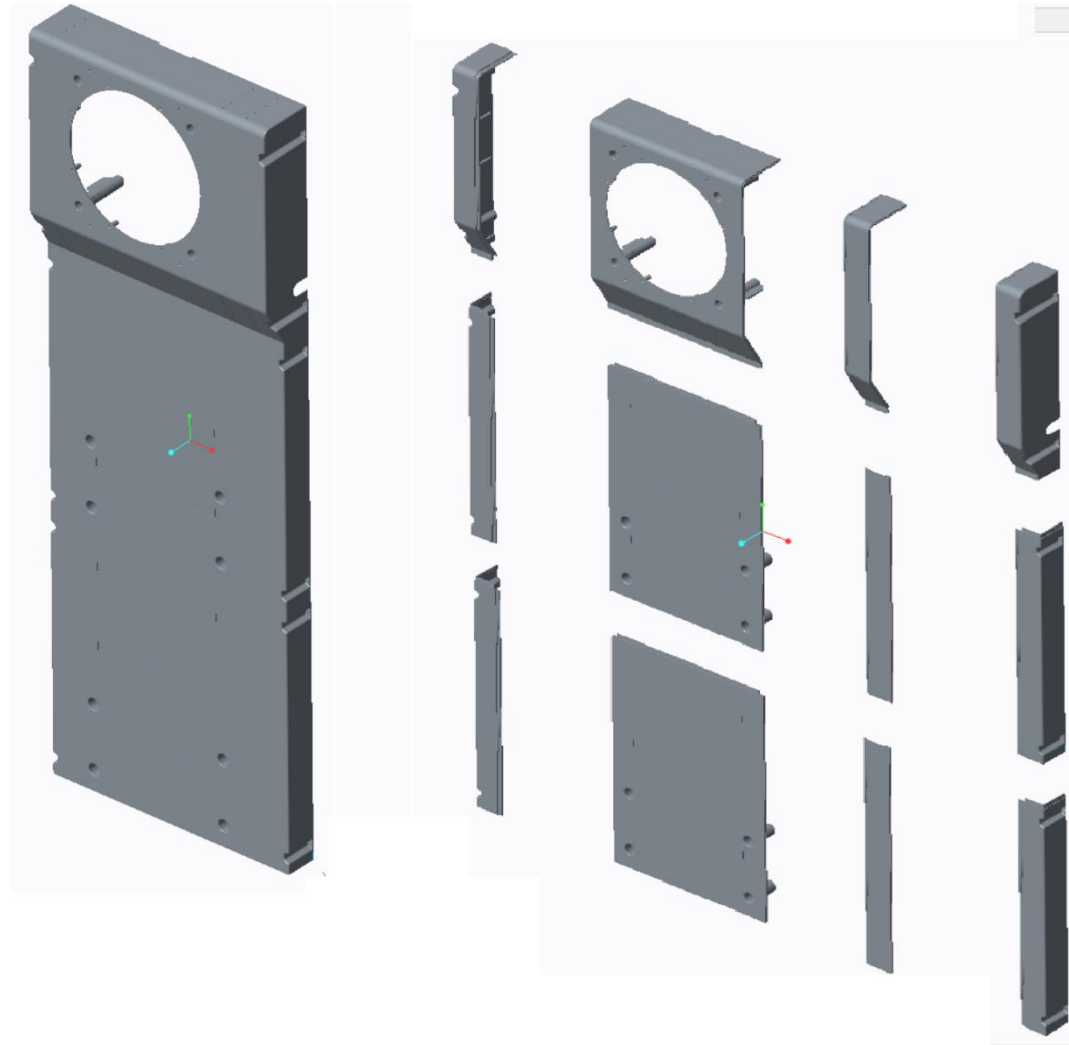
DISEÑO N

N2
(550X1436)



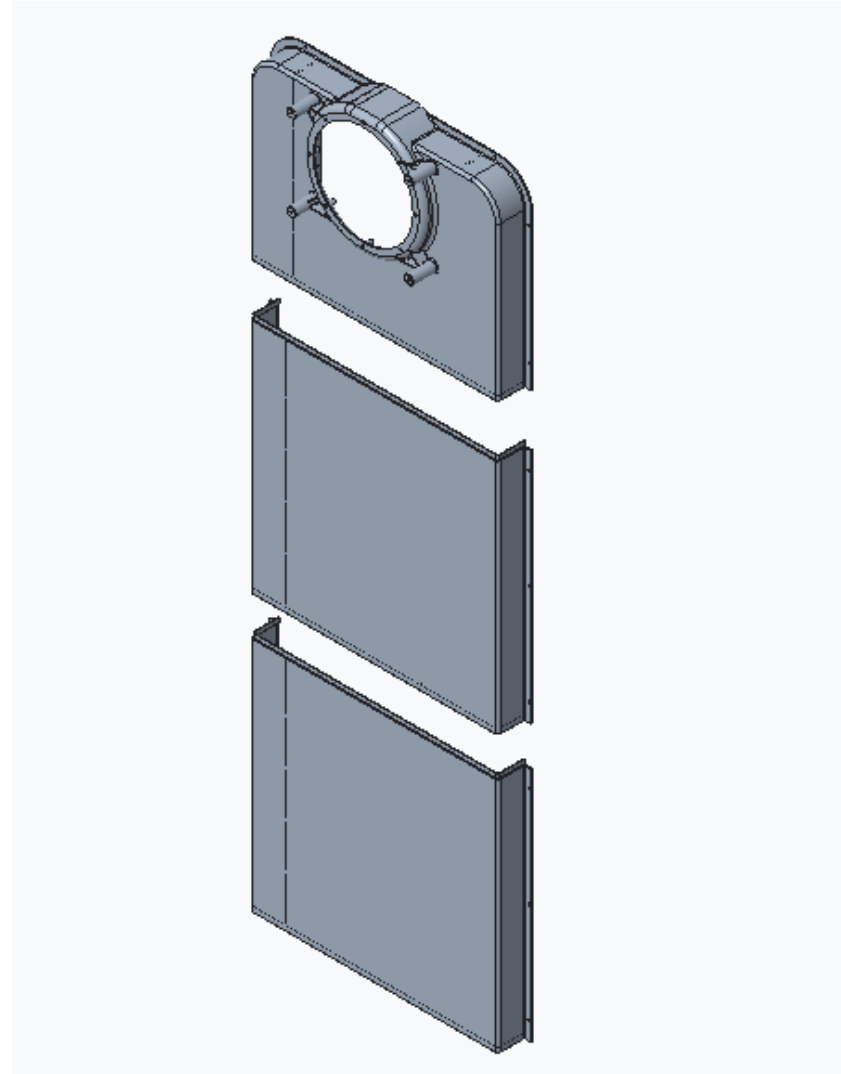
DISEÑO N

N3
(500X1436)



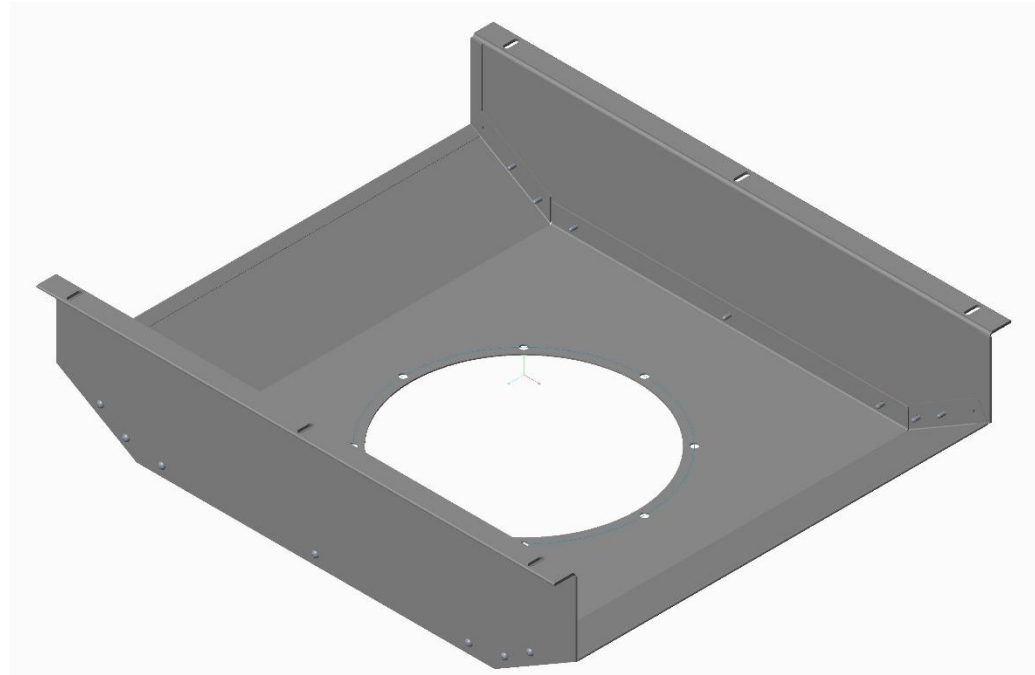
DISEÑO N

N4
(550X1450)



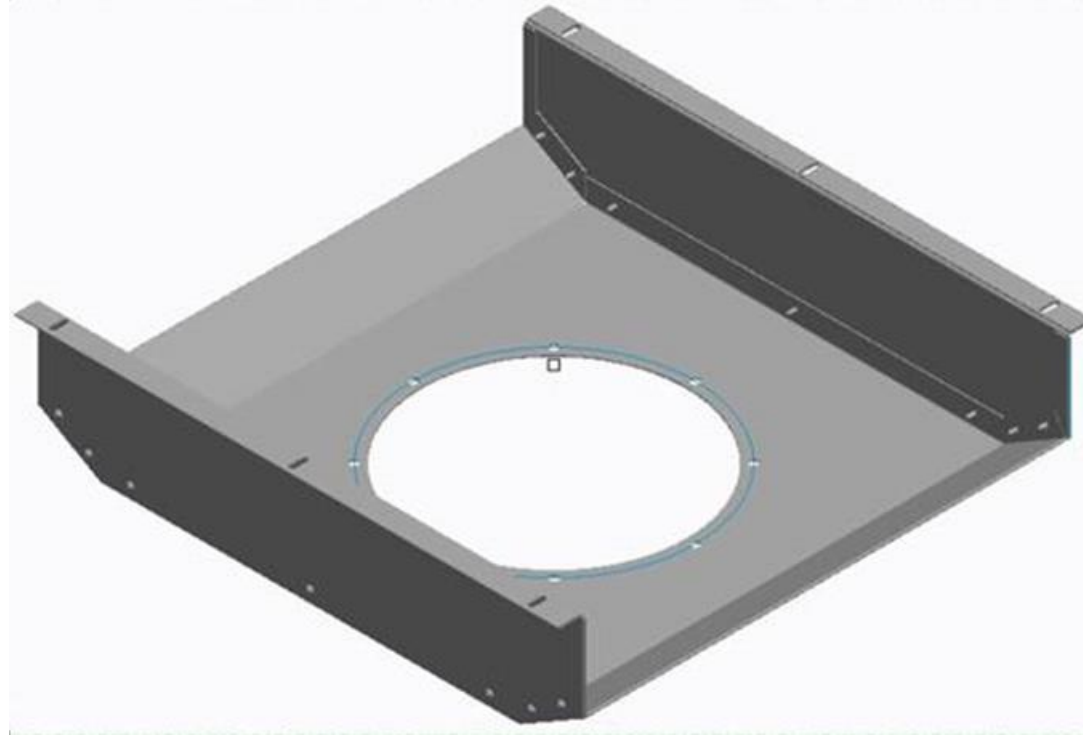
DISEÑO 0

01
(507X405)



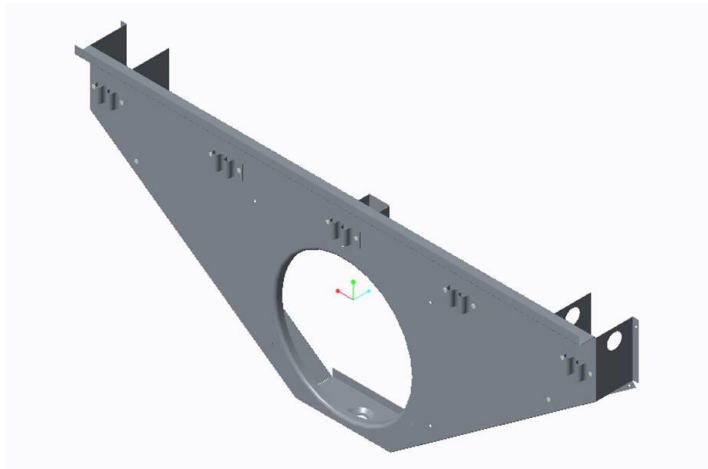
DISEÑO 0

O2
(456X446)

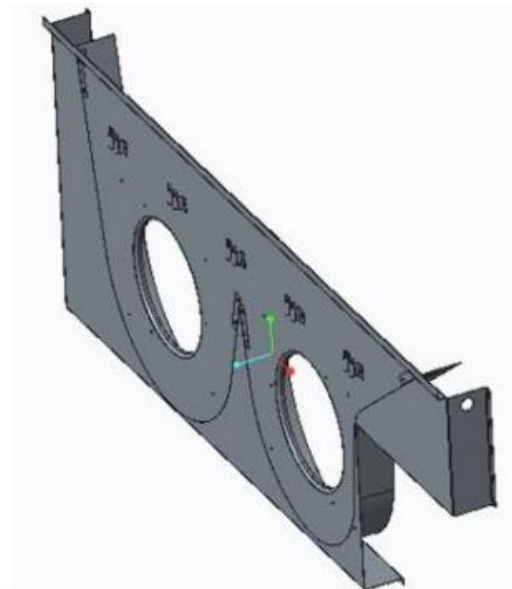


DISEÑO P

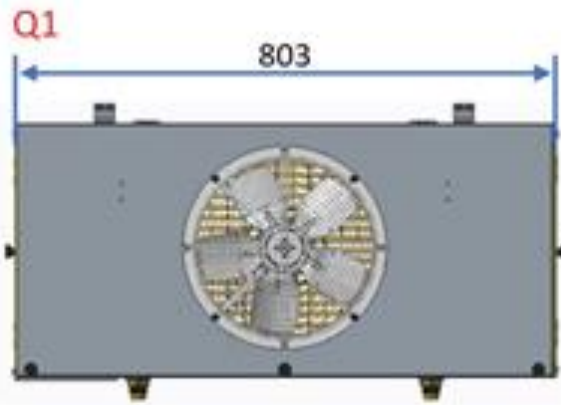
P1
REF.: 3048940



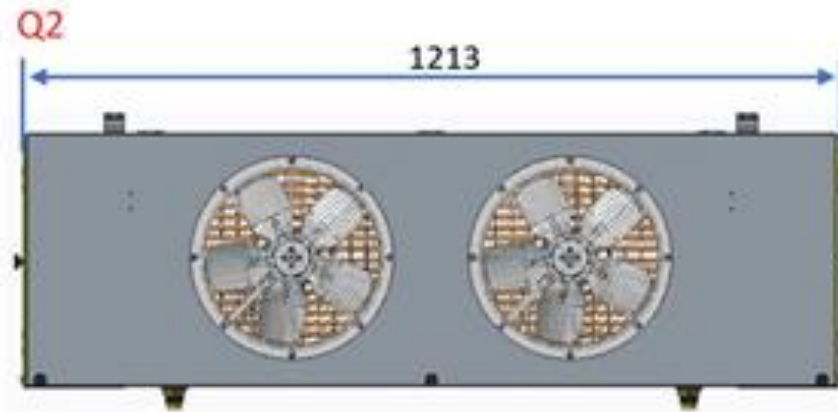
P2
REF.: 3001943



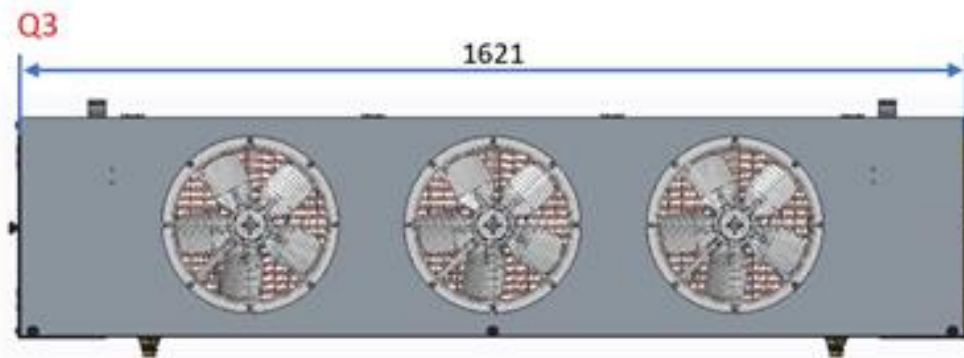
DISEÑO Q



Q1



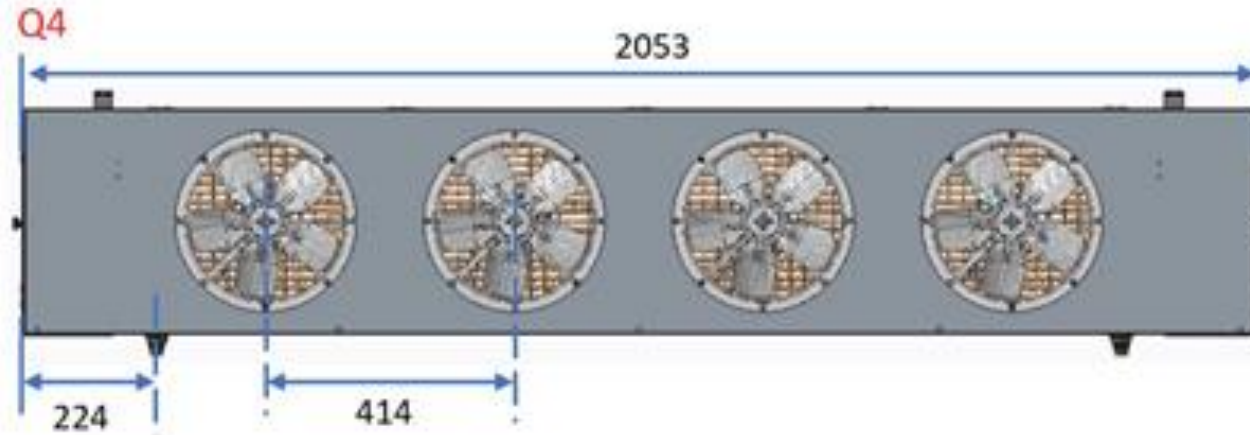
Q2



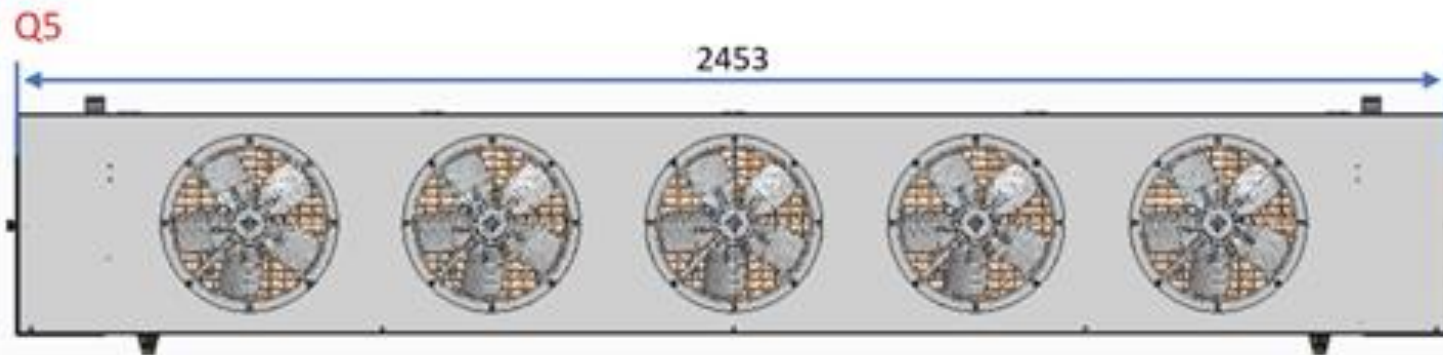
Q3

DISEÑO Q

La ubicación de los desagües y la separación de motores es la misma para todas

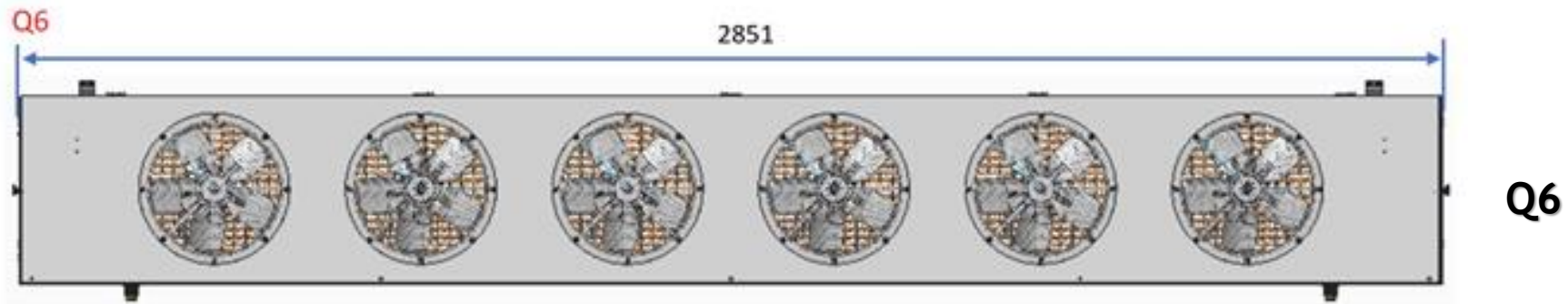


Q4

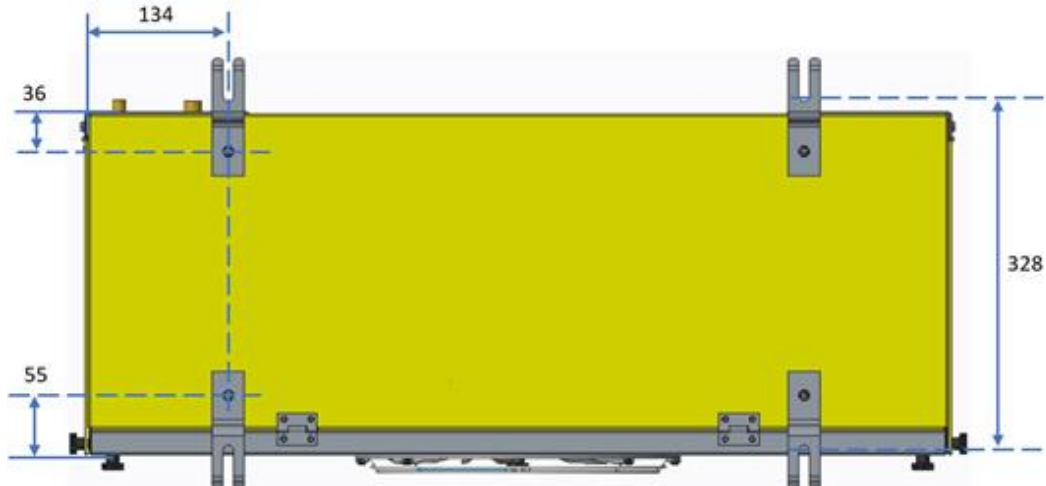
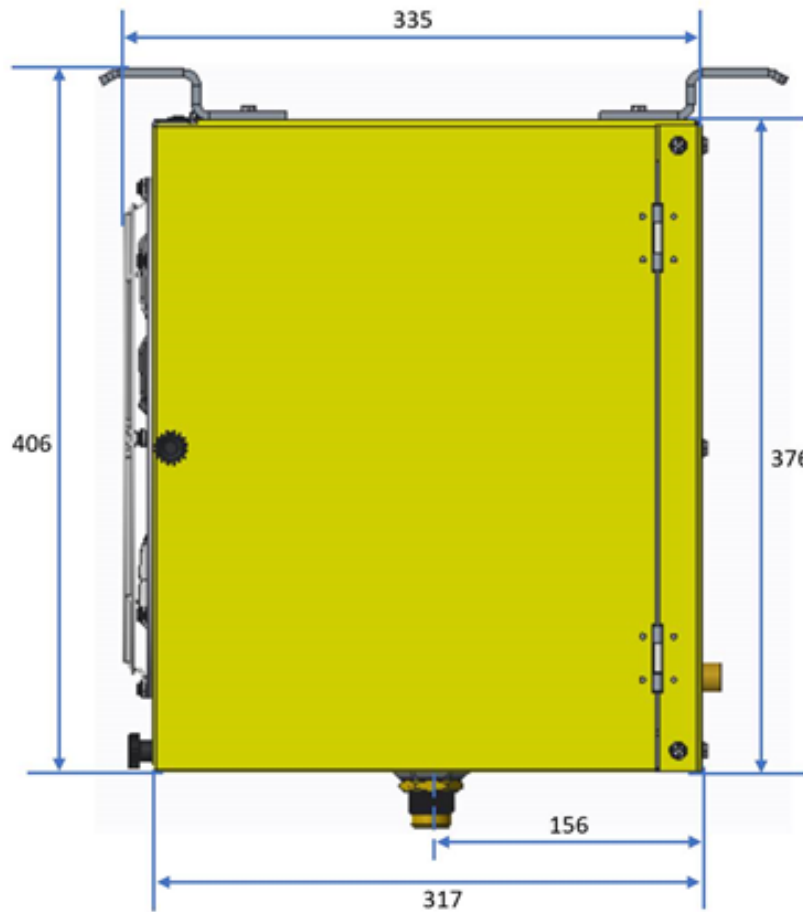


Q5

DISEÑO Q

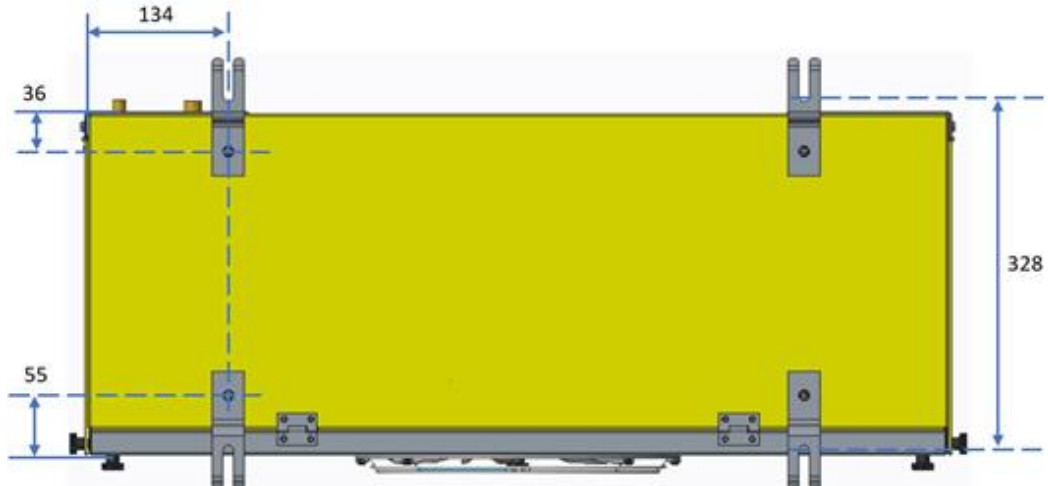
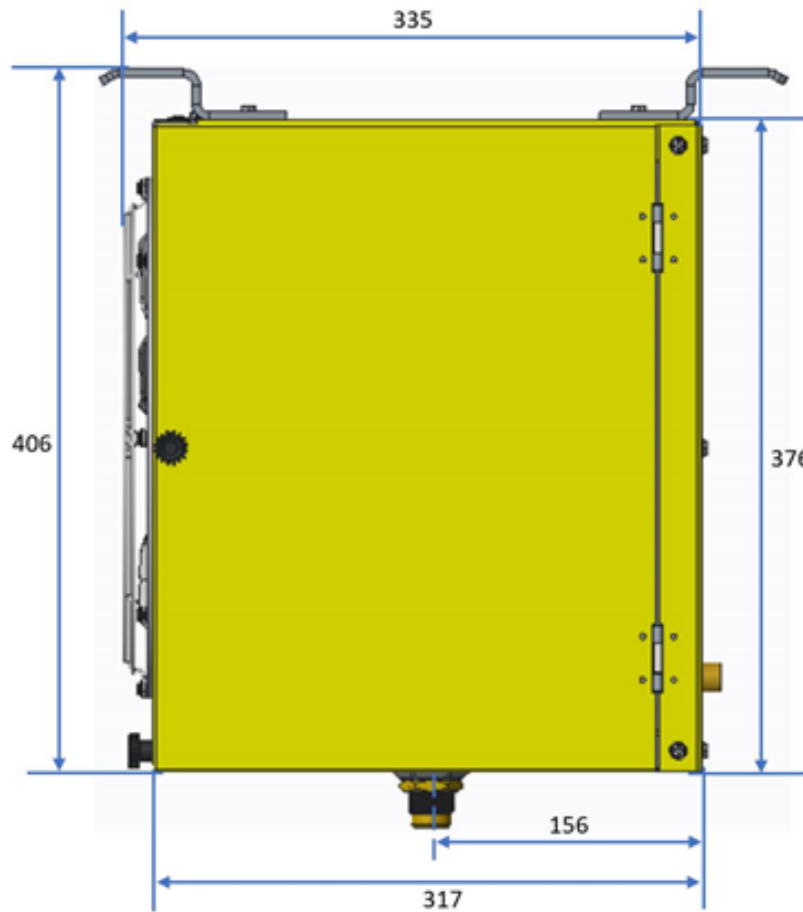


DISEÑO Q



Todas comparten el mismo
alto y fondo, así como
elementos de fijación

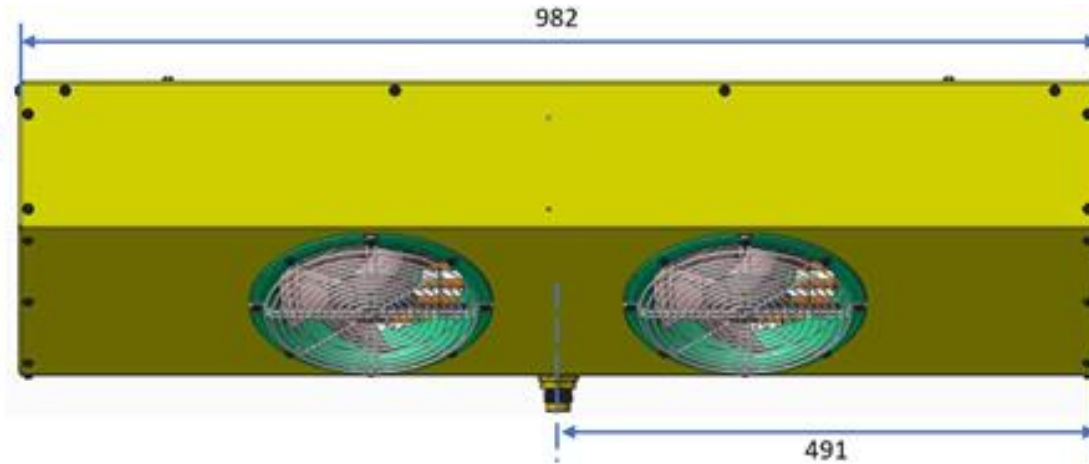
DISEÑO Q



Todas comparten el mismo
alto y fondo, así como
elementos de fijación

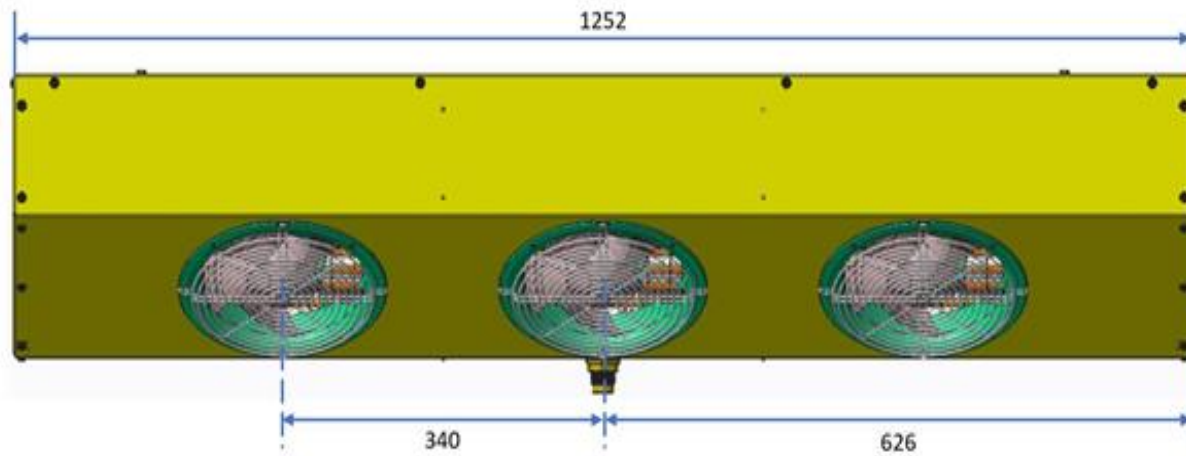
DISEÑO Q

Tolva evaporadora
hielo 2 motores



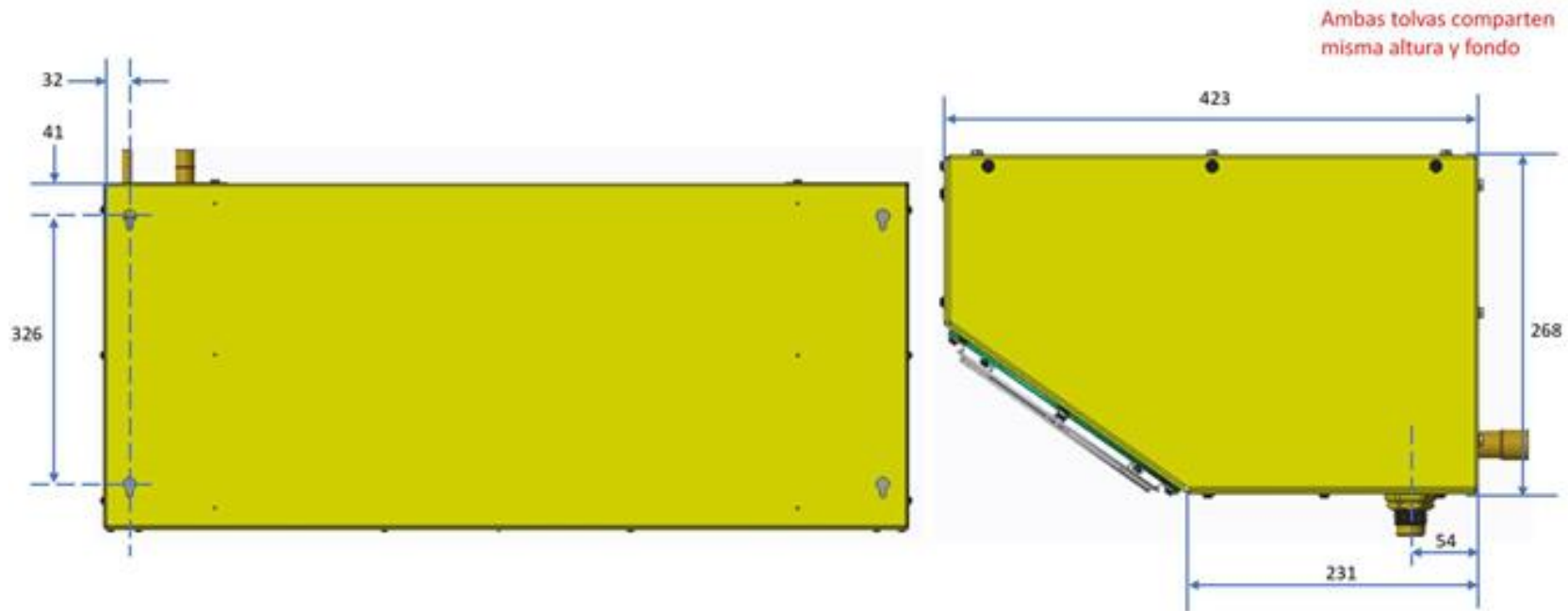
Q7

Tolva evaporadora
hielo 3 motores

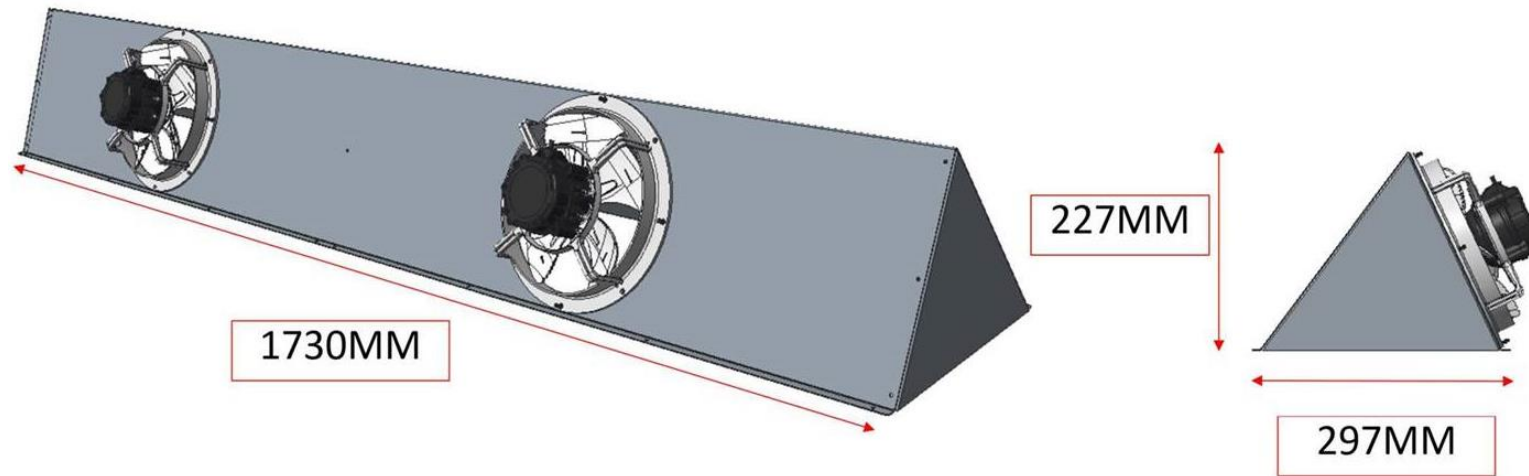


Q8

DISEÑO Q



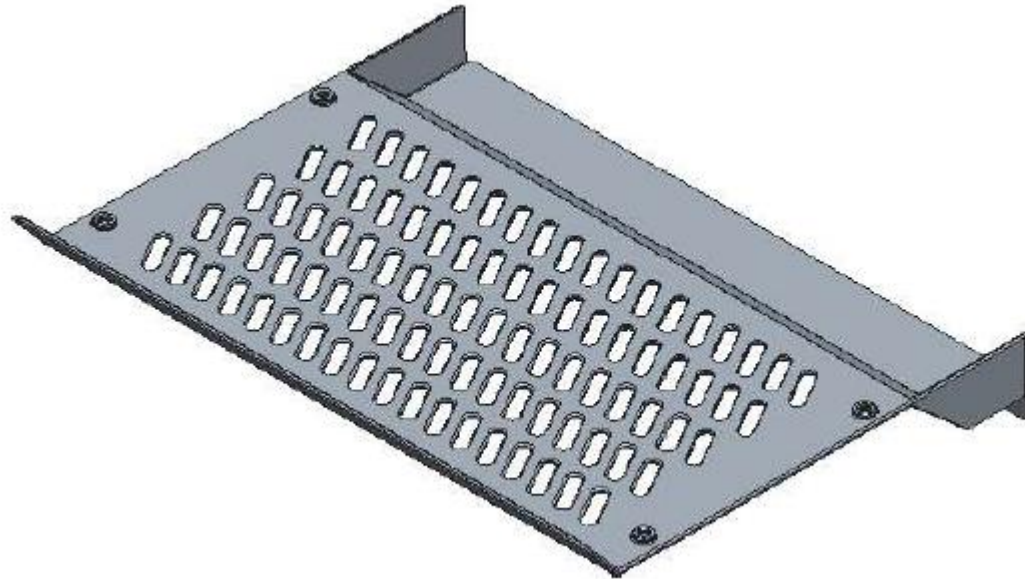
DISEÑO R



R1

Ruta fría

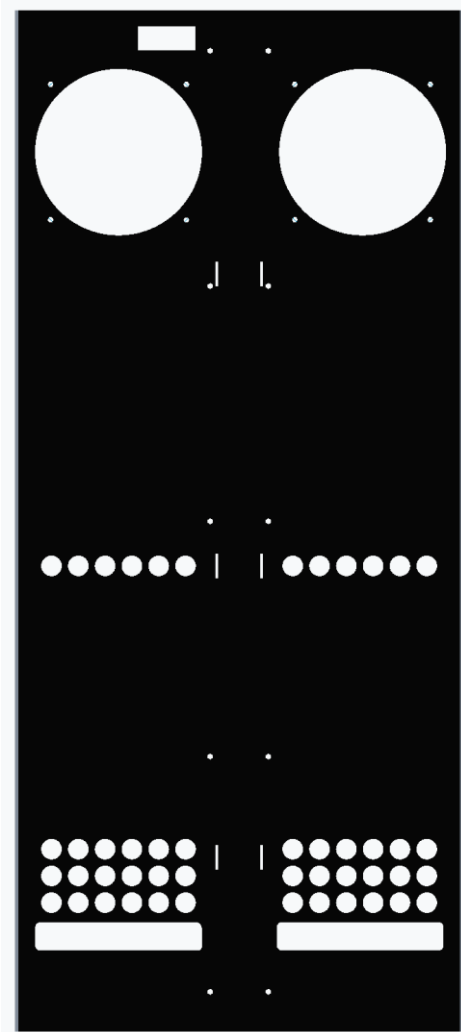
DISEÑO S



S1

335 x 267

DISEÑO T



T1
552.5X1260