

A

1

B

1

C

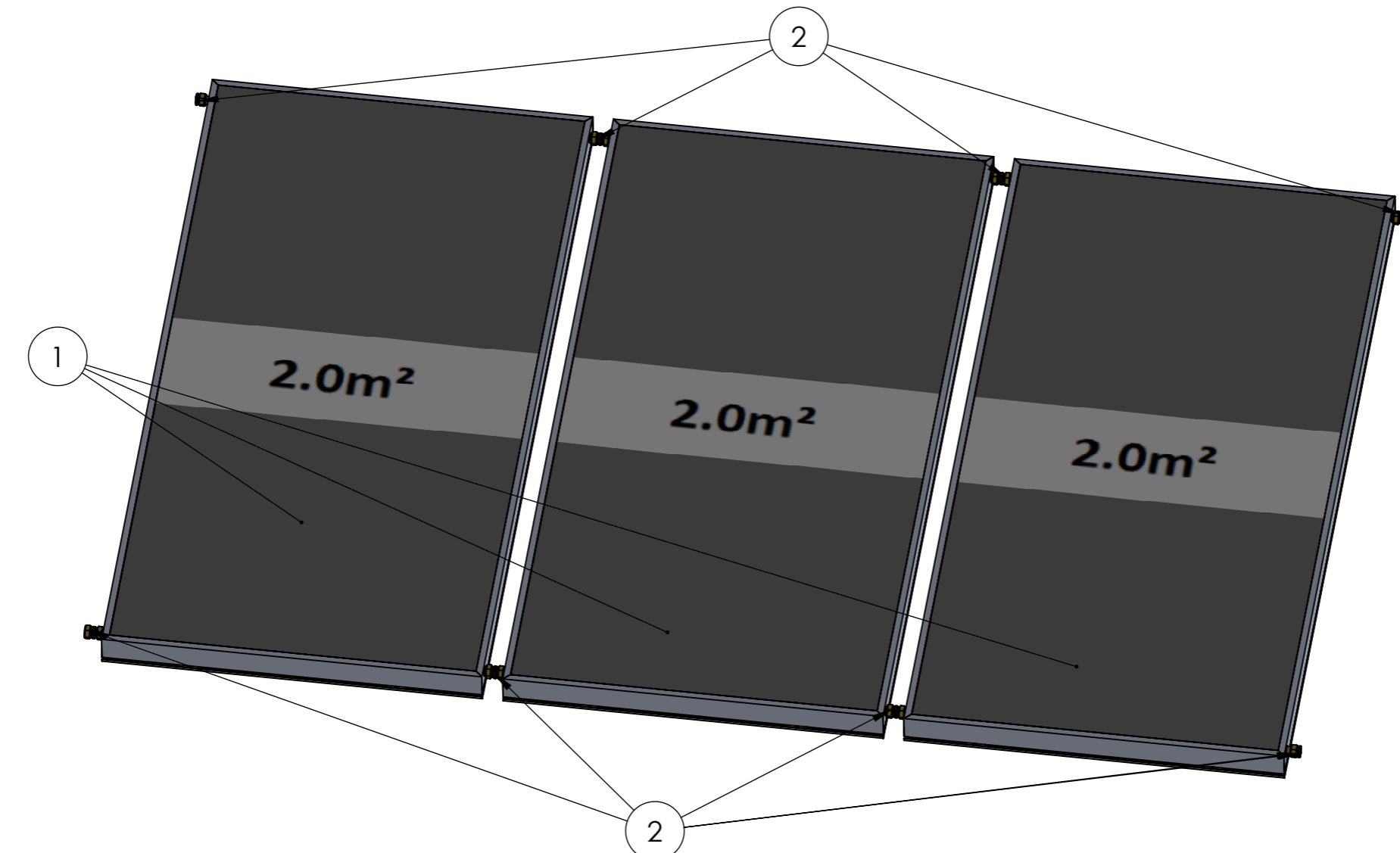
1

1

1

E

1



REP	N° DAK	DESCRIPTION	QTE
1	07.002222-C	CAPTEUR FOX AL 20 2020	3
2	07.002154	KIT RACCORD 3 CAPTEURS FX20	1

REVISIÓN



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO

MATERIAL :	FINISH
------------	--------

—
—

—

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4530 or via email at mhwang@uiowa.edu.

For more information about the study, please contact Dr. Michael J. Kupferschmidt at (415) 502-2555 or via email at kupferschmidt@ucsf.edu.

NAM



N° DAK INDUSTRIES REVISION :

87 0000000 8

0.002830 - C

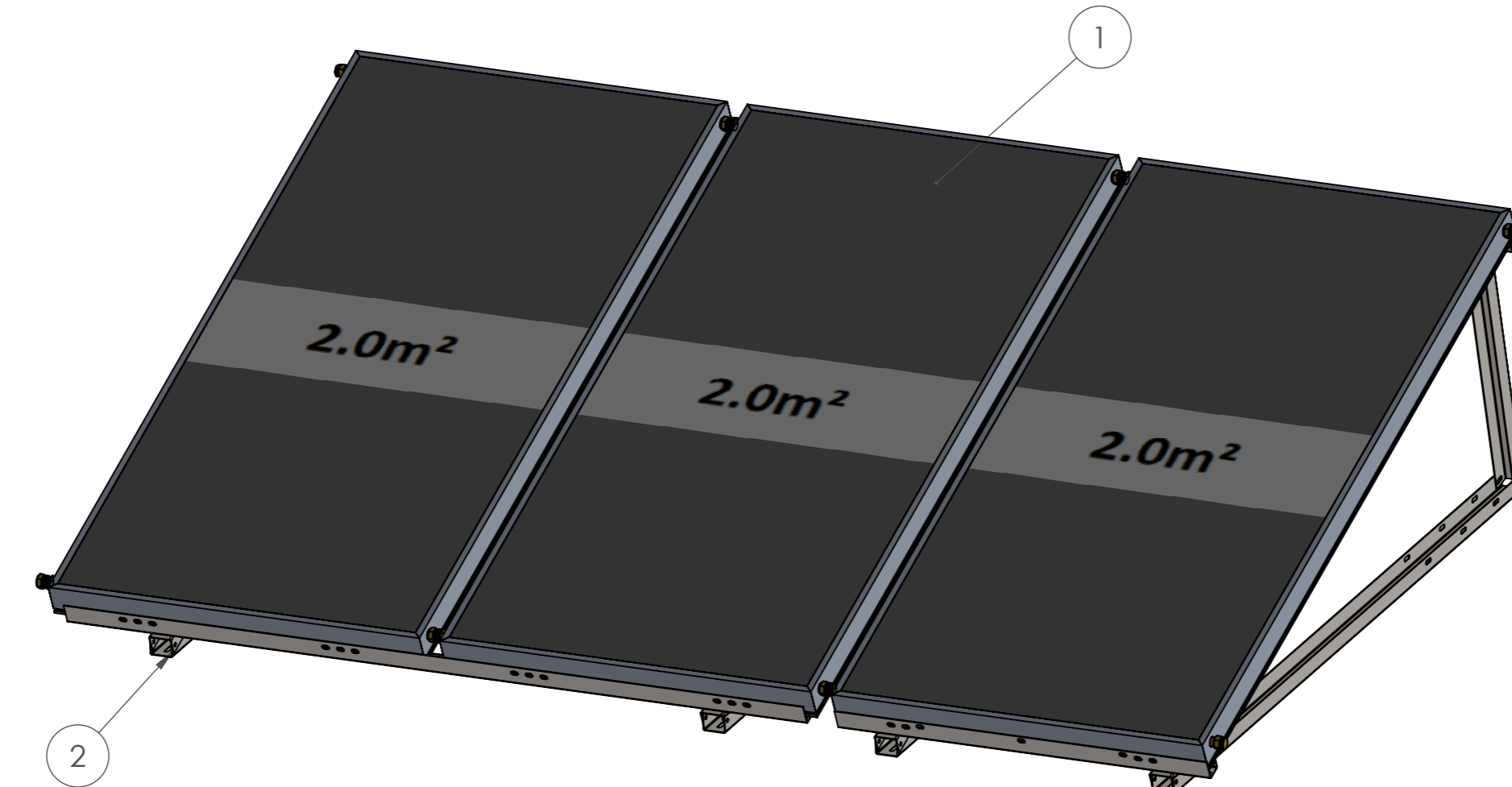
© 1995-2000 -

STATUS : STANDARD

www.ijerph.net

WEIGHT : 96 Kg NAME : KIT CAPTEUR 003-20 V20

PAGE: 1/1



REP	N° DAK	DESCRIPTION	QTE
1	07.002830-C	KIT CAPTEUR 003-20_V20	1
2	07.002837-C	KIT 003-20_V20 TR2	1

Centerer en largeur les capteurs sur la structure.

REVISIONS

REV	DESCRIPTION	DATE
		xx/xx/20xx



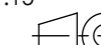
Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO:
±20mm

MATERIAL : -

FINISH : -

SCALE : 1:15



SIZE : A3

CREATION DATE :
03/02/2022

N° DAK INDUSTRIES REVISION :

07.002856 - C

STATUS : STANDARD

WEIGHT : 155 Kg NAME : CESC 003-20_V20 TR2

PAGE: 1/1

8

A

B

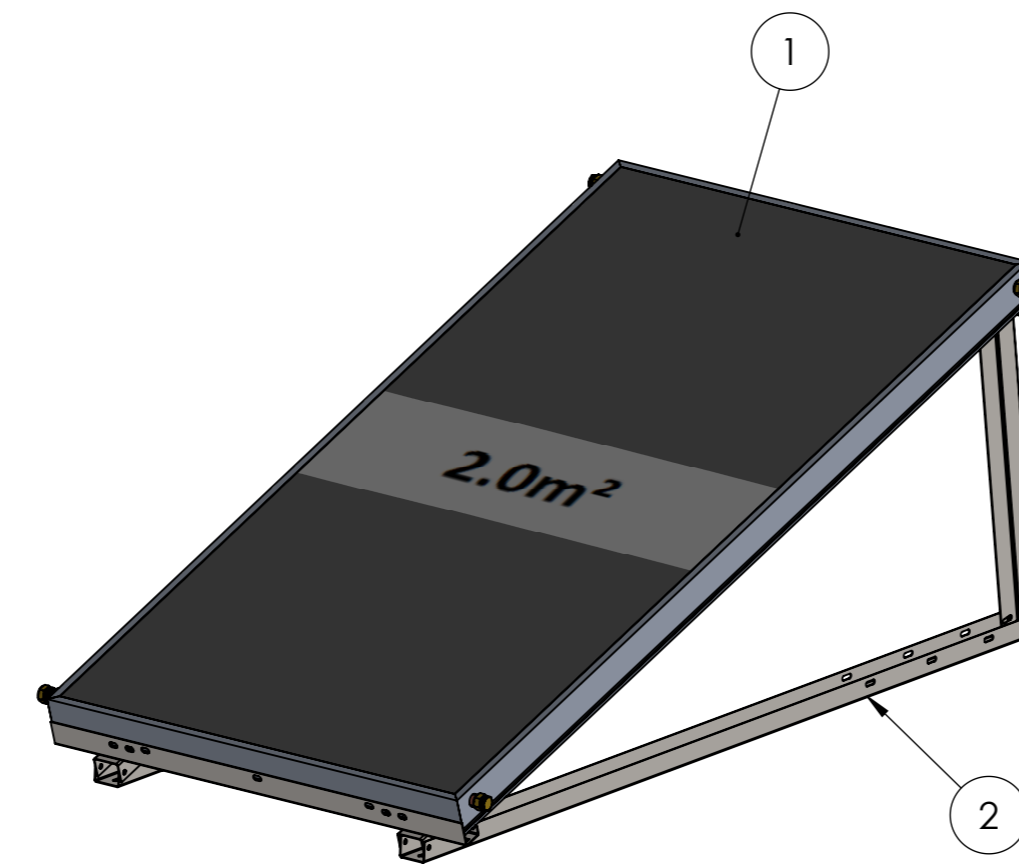
B

8

8

1

1



REP	N° DAK	DESCRIPTION	QTE
1	07.002827-C	KIT CAPTEUR 001-20_V20	1
2	07.002835-C	KIT TR2 001-20_V19/V20 - 001-25_V20	1

REVISIÓN



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO:

MATERIAL :	FINISH
------------	--------

THE WILSON LIBRARY OF THE AMERICAN LIBRARIES ASSOCIATION

MATERIAL :	FINISH :
-	-

NAM

DESIGNER LIBRIA

DESIGNER J.DKII
CHECKER E.MYK

CHECKER F.MYK

SCALE: 1:1E

SCALE : 1:15



N° DAK INDUSTRIES REVISION 1

07 0002854 D

STANDARD

STATUS: STANDARD

WEIGHT : 59 Kg NAME : CESC 001-20_V20 TR2

PAGE: 1/1

A

A

B

B

6

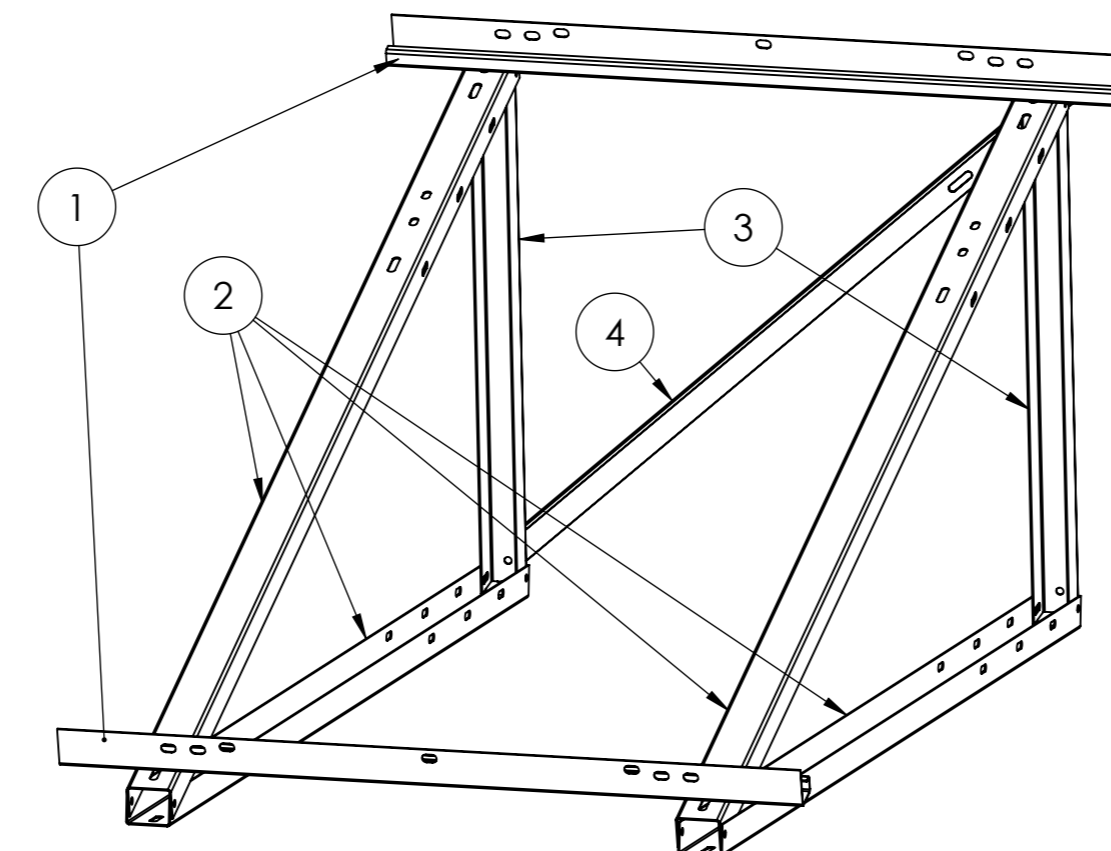
5

D

D

E

L



REP	N° DAK	DESCRIPTION	QTE
1	07.001711-E	TRAVERSE SUPPORT CAPTEUR 1010	2
2	07.000199-C	LONGERON TR LG2060	4
3	07.000361-C	PIEDS AR BRACON 20°	2
4	07.000358-C	DEMI CROISILLON LG1077	1

REVISIO



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO:

MATERIAL : FINISH :

—
—

—

For more information about the study, please contact Dr. Michael J. Kupferschmidt at (415) 502-2555 or via email at kupferschmidt@ucsf.edu.

For more information about the study, please contact Dr. Michael J. Hwang at (310) 794-3000 or via email at mhwang@ucla.edu.

Table 1. Summary of the main characteristics of the four groups of patients.

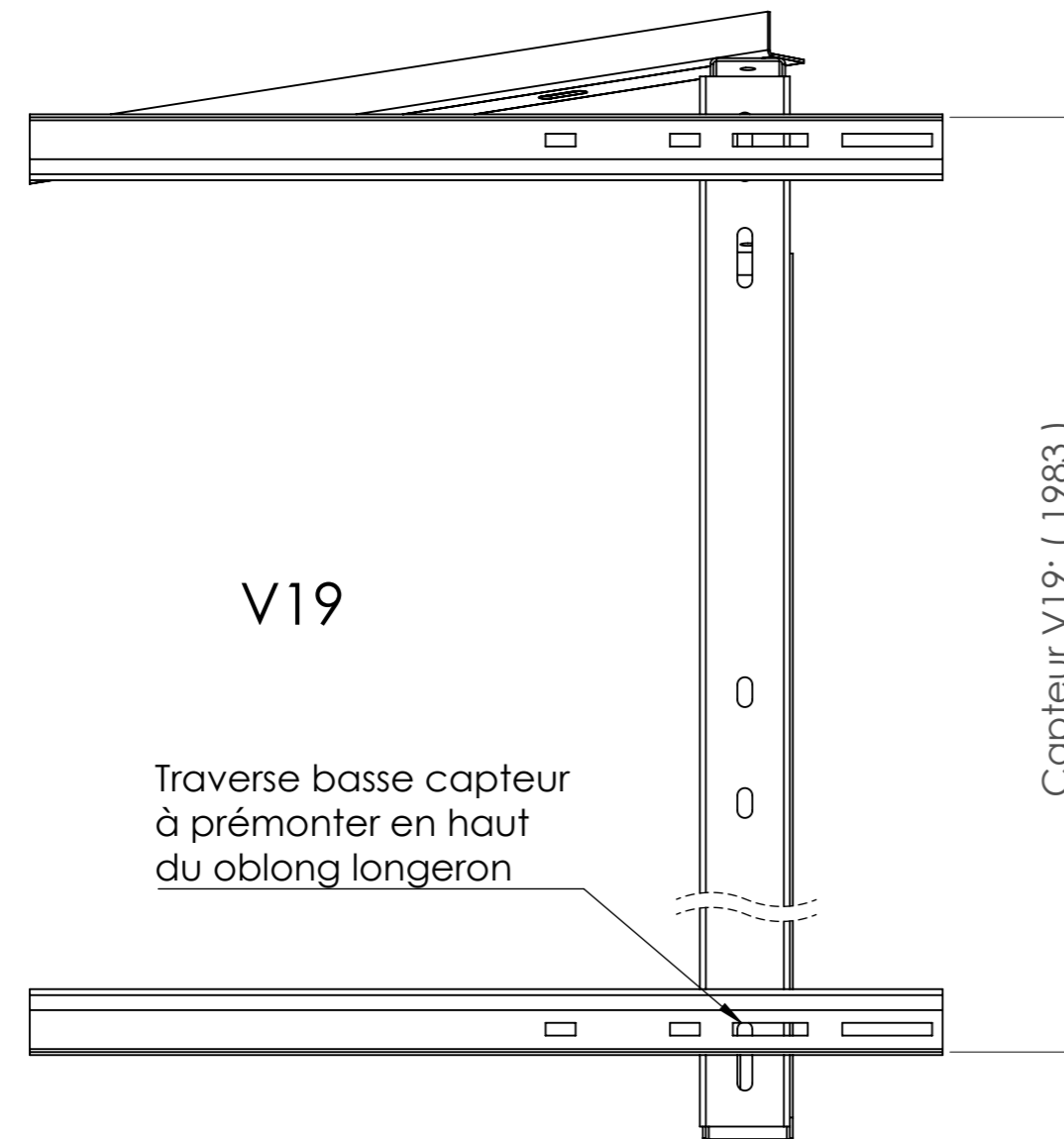
WEIGHT : 27 Kg NAME :

J.BRIARD	
L.MYKIELA	
L.MYKIELA	
 N° DAK INDUSTRIES REVISION : 07.002835 - C TE : STATUS : STANDARD	

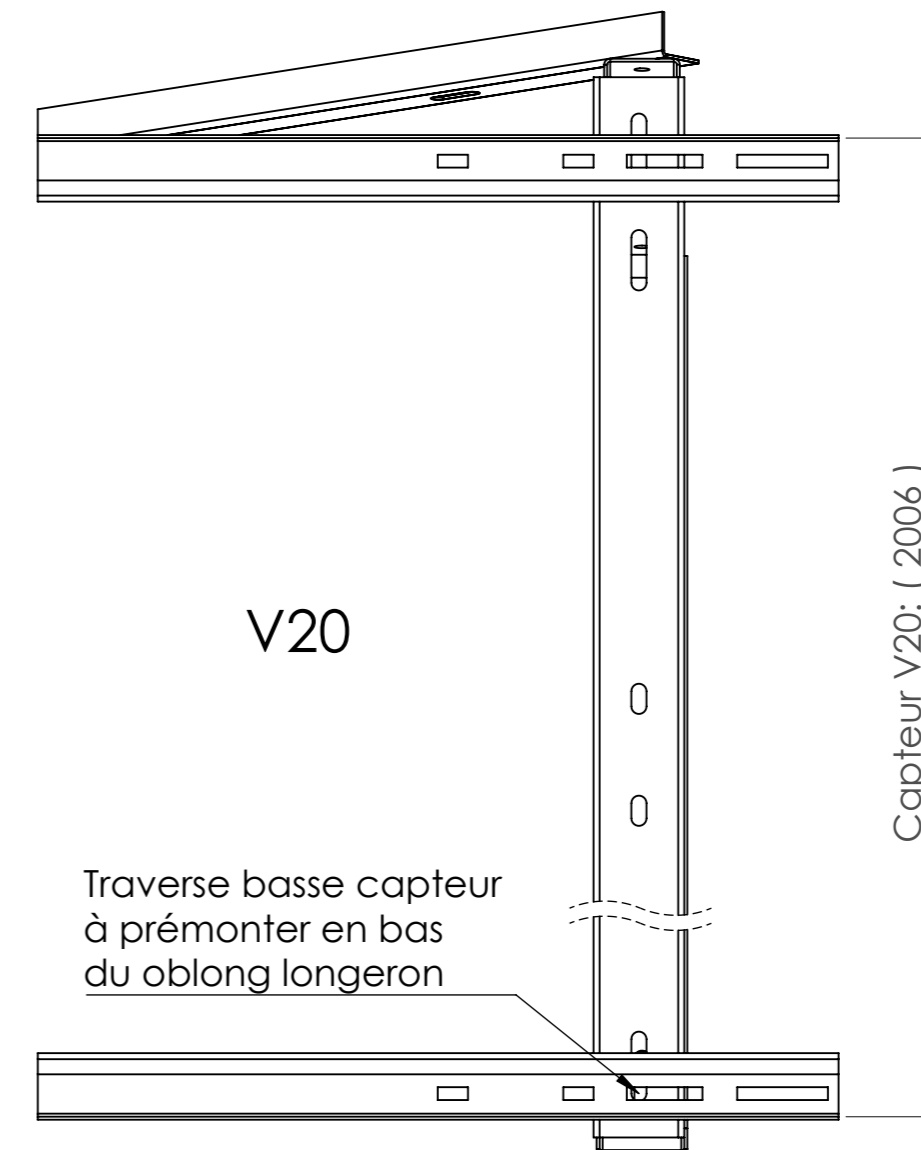
PAGE: 1/3

8

A



Canterbury 19. (1983)



Capteur V20: (2006)



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO:

MATERIAL

FINISH

DATE & SIGNATURE

Nº DAK INDUSTRIES REVISI
07 002835 C

STATUS : STANDARD

WEIGHT : 27 Kg NAME : KIT TR2 001-20_V19/V20 - 001-25_V20

PAGE: 2/3

A

A

B

B

C

C

4

D

F

E

REVISION



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO

MATERIAL

FINISH

1

DESIGNER J.

CHECKER E

1

N° DAK INDUSTRIF

IN BAKING INDUSTRIES REVIEW

07.002835 - C

STATUS : STANDARD

WEIGHT : 27 Kg NAME : KIT TR2 001-20 V19/V20 - 001-25 V20

PAGE: 3/3

8

8

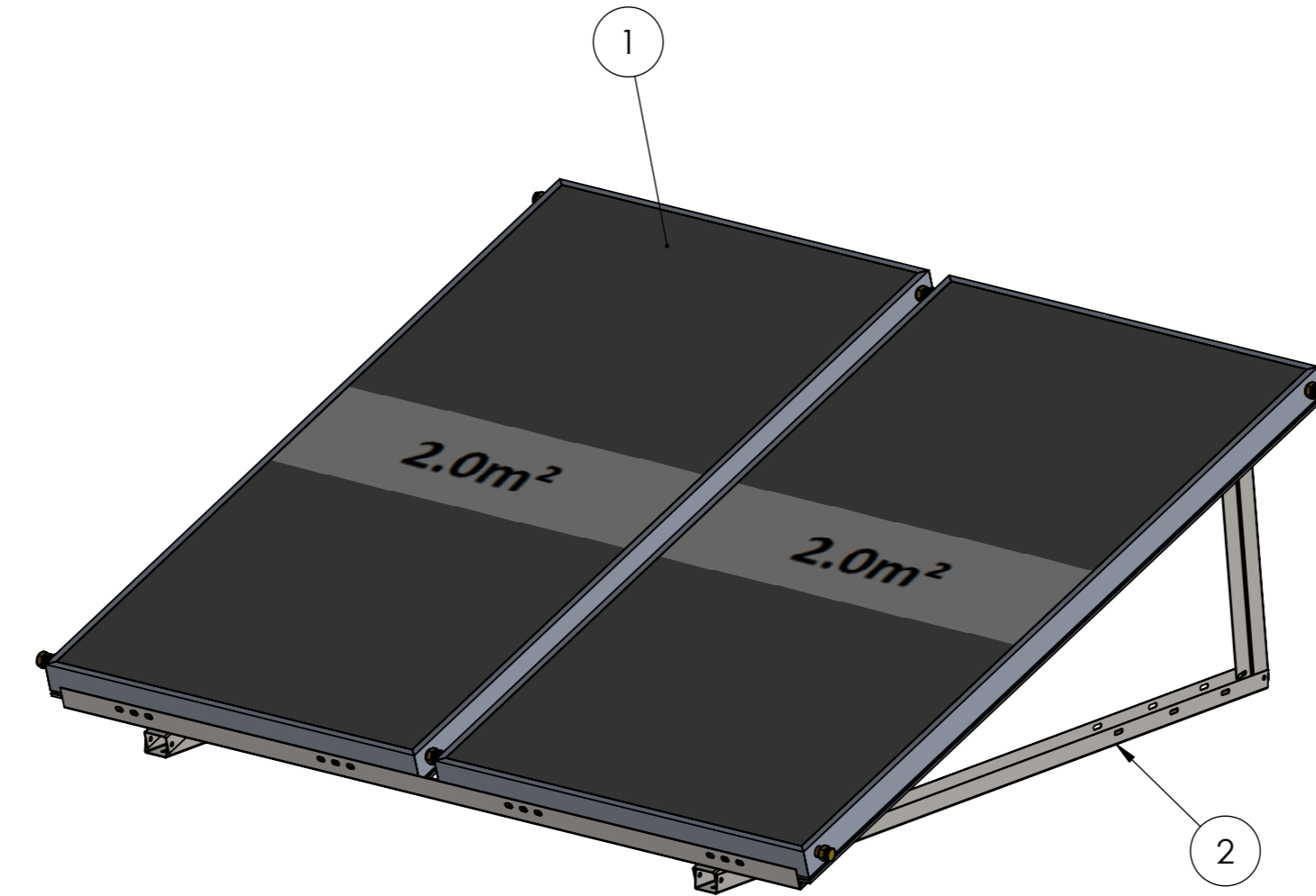
B

B

8

8

1



REP	N° DAK	DESCRIPTION	QTE
1	07.002829-C	KIT CAPTEUR 002-20_V20	1
2	07.002836-C	KIT TR2 002-20_V20	1

REVISIÓN



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO:

MATERIAL :	FINISH
------------	--------

WATERWELL FINNISH

NAME _____

DESIGNER	LIRIA
----------	-------

DEUTSCHE **DEUTSCHE**

DATE & SIGNATURE

Digitized by srujanika@gmail.com

Digitized by srujanika@gmail.com

Nº DAK INDUSTRIES REVISION

R-DAR INDUSTRIES REVISED

07 002855-0

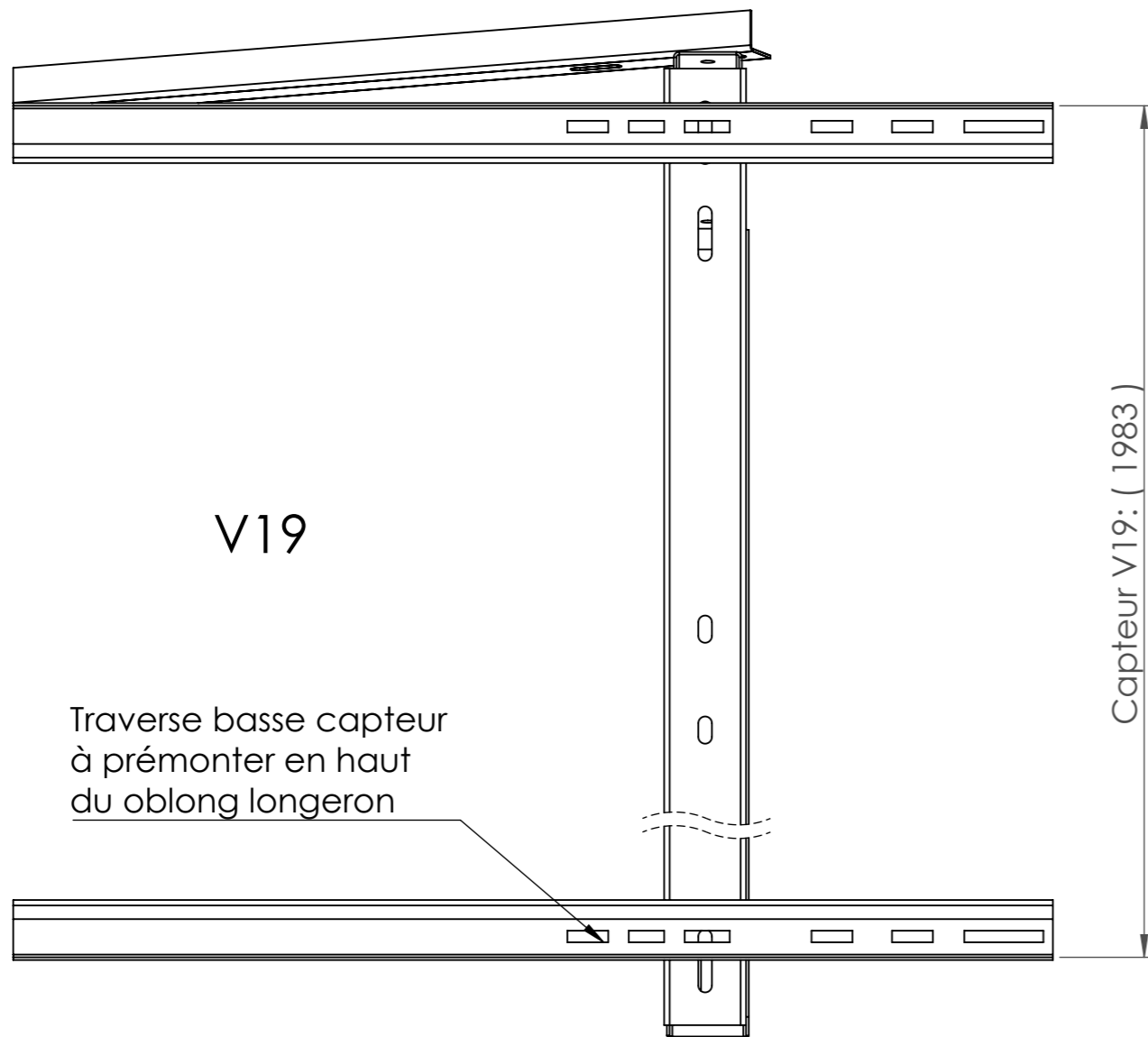
STANDARD

WEIGHT : 96 Kg NAME : CESC 002-20 V20 TR2

PAGE: 1/1

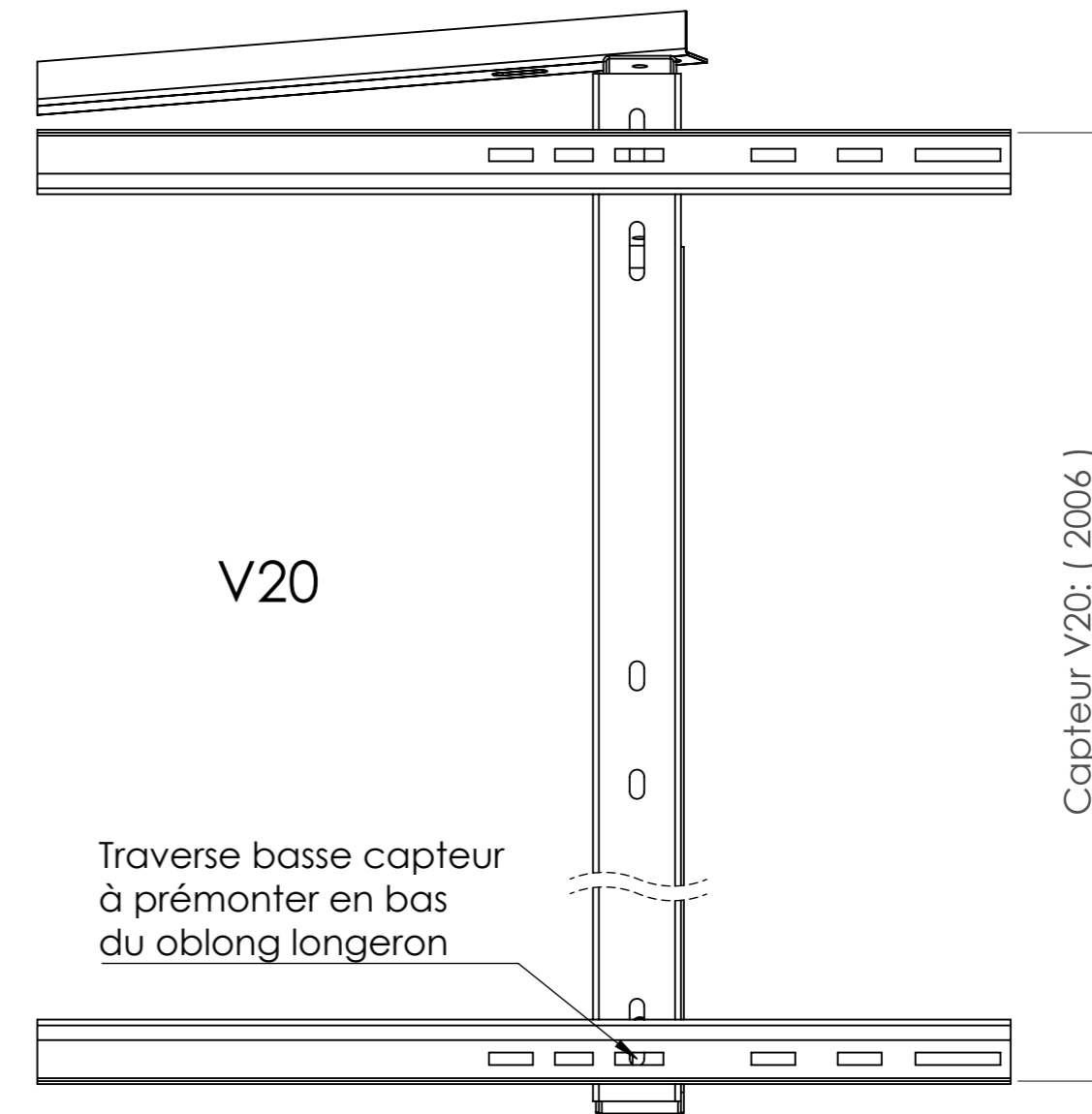
A

1



V19

Traverse basse capteur
à prémonter en haut
du oblong longeron



V20

Traverse basse capteur
à prémonter en bas
du oblong longeron



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO

MATERIAL :

FINISH :

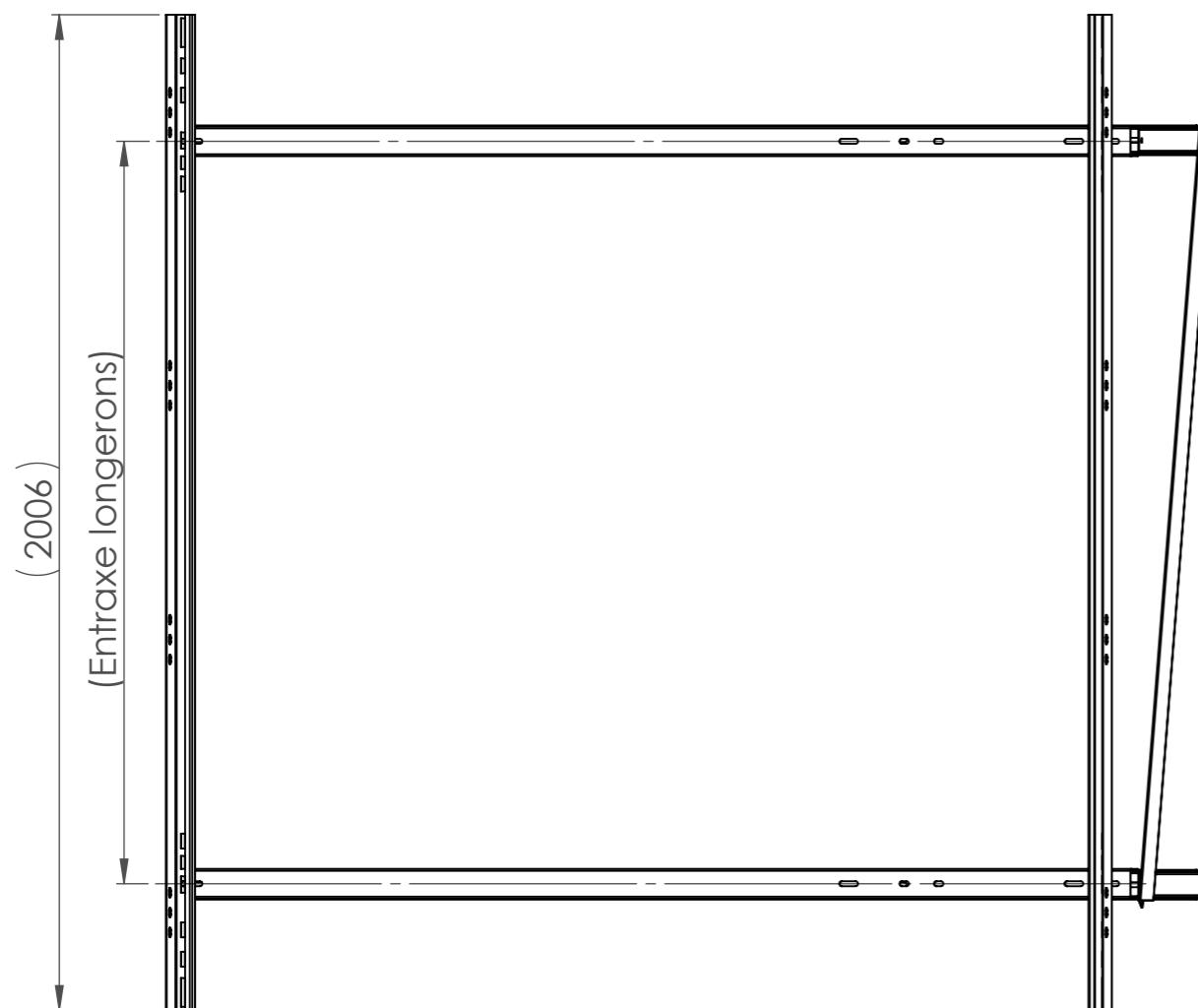
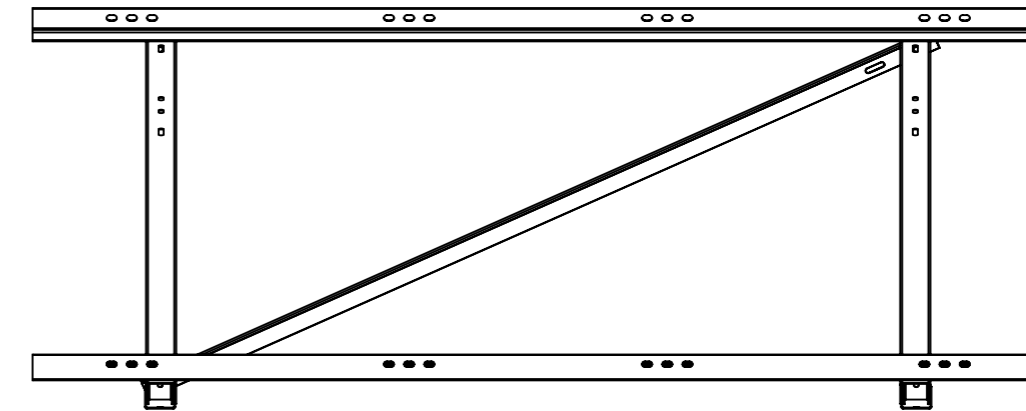
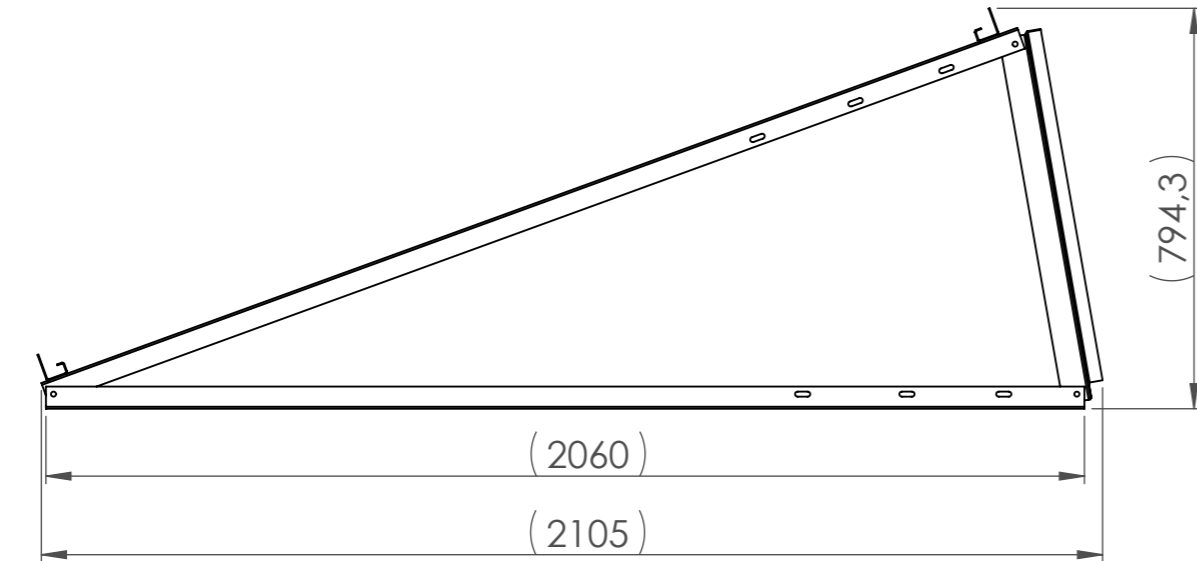
DATE & SIGNATURE

N° DAK INDUSTRIES REVISIO
07 002836 C

STATUS: STANDARD

WEIGHT : 32 Kg NAME : KIT TR2 002-20_V20

PAGE: 2/3



REVISIONS

DESCRIPTION

DATE

xx/xx/20xx

REV



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO:
-

DESIGNER

CHECKER

METHODS

NAME

DATE & SIGNATURE

J.BRIARD

F.MYKIETA

F.MYKIETA

MATERIAL :

-

FINISH :

-

SCALE : 1:15

SIZE : A3



CREATION DATE :

24/05/2021

N° DAK INDUSTRIES

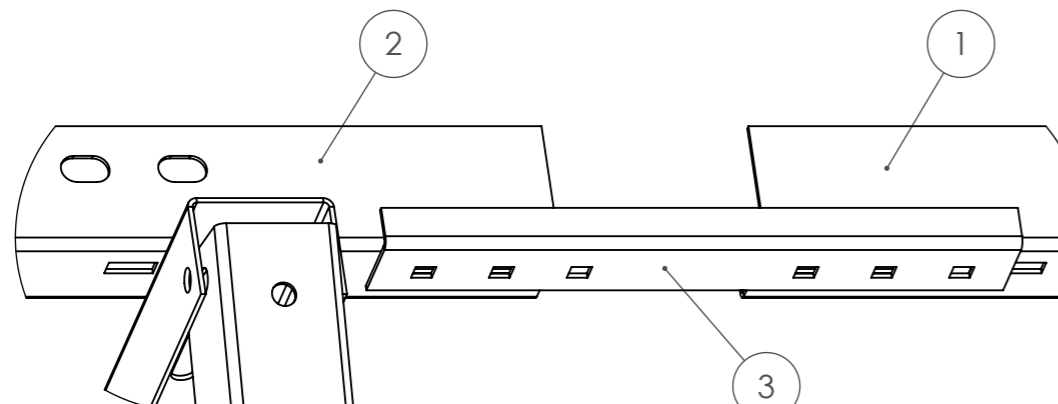
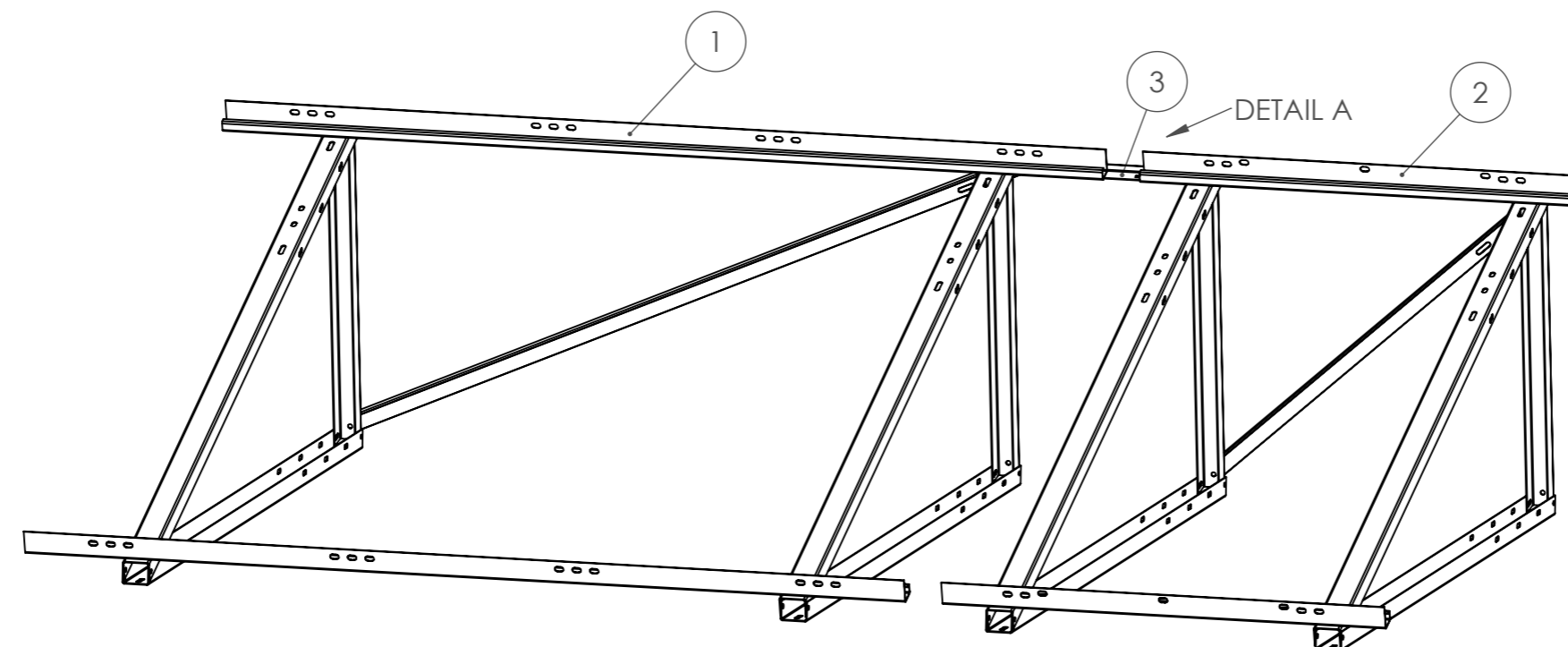
REVISION :

07.002836 - C

STATUS : STANDARD

WEIGHT : 32 Kg NAME : KIT TR2 002-20_V20

PAGE: 3/3



DETAIL A
ECHELLE 1 :

REP	N° DAK	DESCRIPTION	QTE
1	07.002836-C	KIT TR2 002-20_V20	1
2	07.002835-C	KIT TR2 001-20_V19/V20 - 001-25_V20	1
3	07.002877-C	RACCORD TRAVERSES CAPTEUR - JONCTION	1

REVISION



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO

MATERIAL :

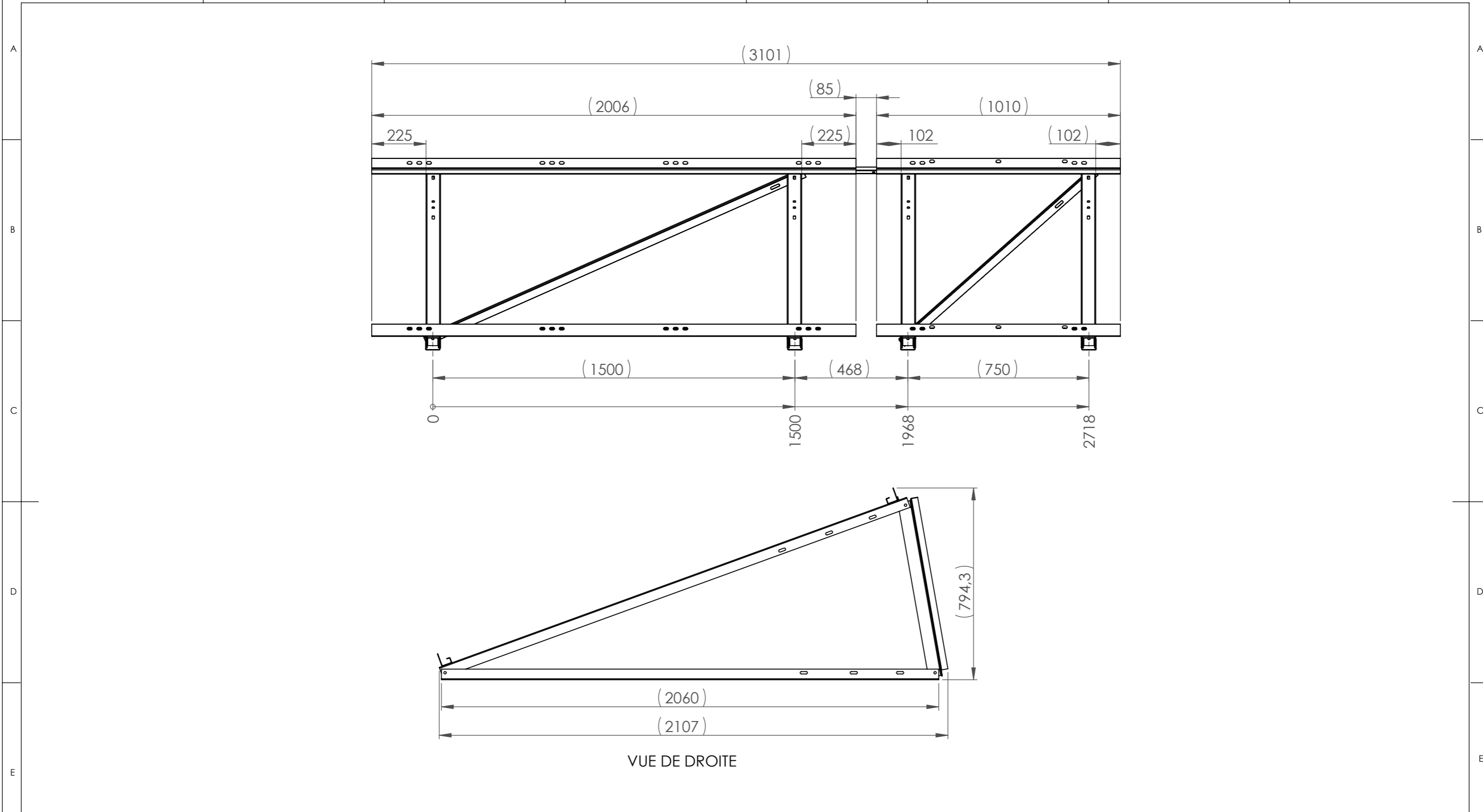
FINISH :

DATE & SIGNATURE

N° DAK INDUSTRIES REVISION
07.002837 - C
STATUS : STANDARD

WEIGHT : 59 Kg NAME : KIT 003-20_V20 TR2

PAGE: 1/3



REVISIONS

DESCRIPTION

DATE

xx/xx/20xx



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO:
±5mm

DESIGNER

CHECKER

METHODS

NAME

DATE & SIGNATURE

MATERIAL :

-

FINISH :

-

SCALE : 1:15

SIZE : A3



CREATION DATE :

03/02/2022

N° DAK INDUSTRIES REVISION :

07.002837 - C

STATUS : STANDARD

WEIGHT : 59 Kg NAME : KIT 003-20_V20 TR2

PAGE: 2/3

A

A

B

B

C

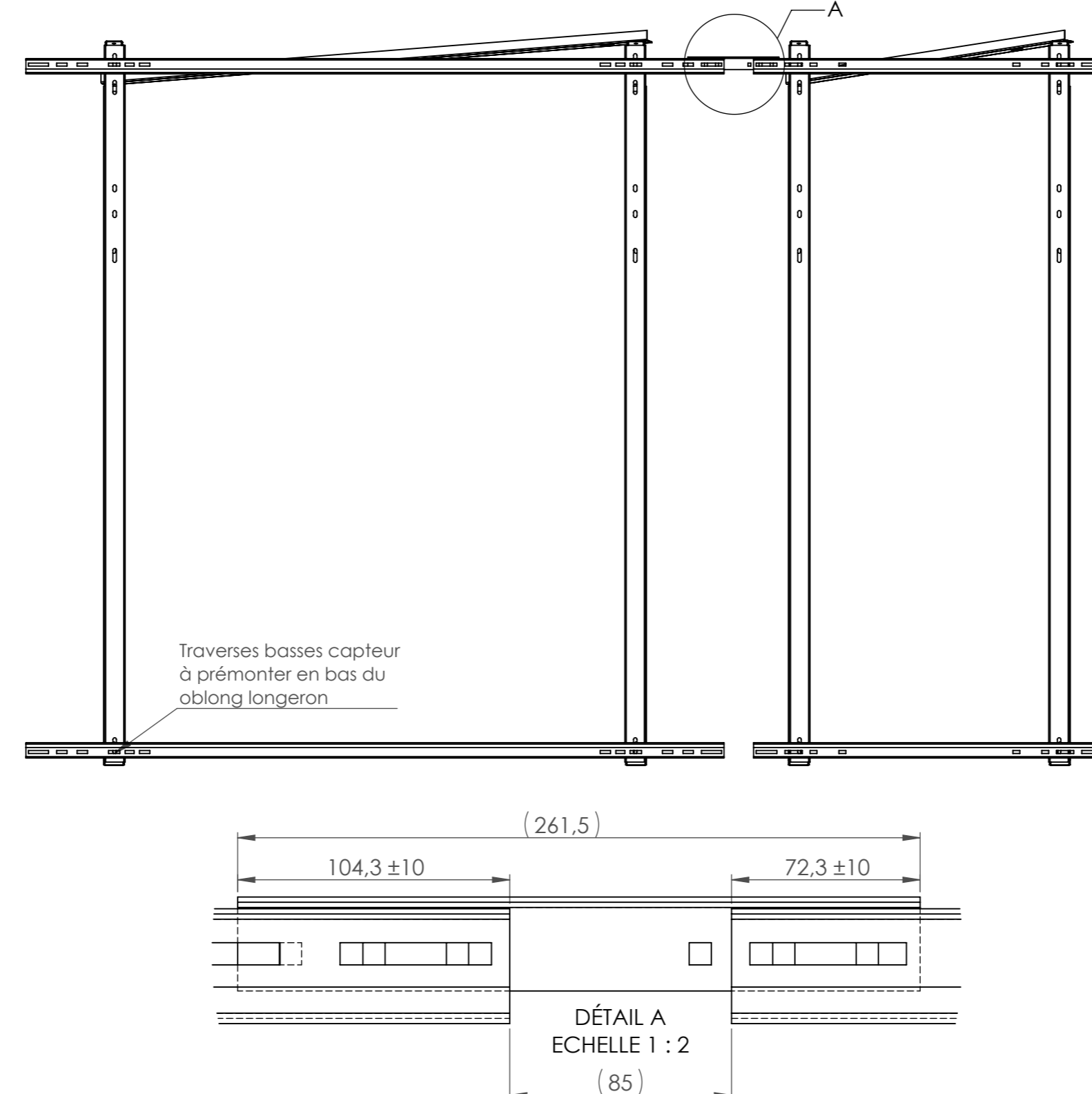
C

D

D

E

E



REVISIONS

DESCRIPTION

DATE

xx/xx/20xx

REV



Informations contained
in this drawing are the
sole properties of
DAK INDUSTRIES.
Reproduction in part or
whole without the written
permission is prohibited.

LINEAR DIMENSIONS ARE IN MILLIMETERS.
ANGULAR DIMENSIONS ARE IN DEGREES.
GENERAL TOLERANCES ACCORDING TO:
±5mm

DESIGNER

J.BRIARD

CHECKER

F.MYKIETA

METHODS

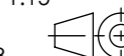
A.CHAN

NAME

DATE & SIGNATURE

SCALE : 1:15

SIZE : A3



CREATION DATE :
03/02/2022

N° DAK INDUSTRIES REVISION :

07.002837 - C

STATUS : STANDARD

WEIGHT : 59 Kg NAME : KIT 003-20_V20 TR2

PAGE: 3/3