

- Note:
1. Prior to applying decals clean using item 100.
 2. Prepare surfaces prior to bonding in accordance with 3EER400005-7720
 3. All dimensions are true to the surface being measured as demonstrated in section N-N (Sheet 4) & Q-Q (Sheet 3)

Extended data

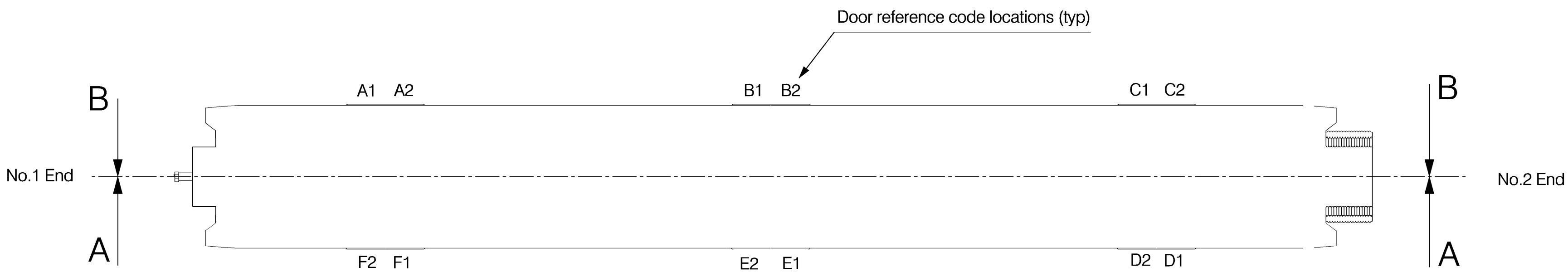
This drawing has been created in line with Bombardier Transportation PII 2D Drafting Standard 3EER400018-1962.

Dimensions are in Millimetres.

The tolerance on dimensions for which no limits are given shall be to tolerance class designation ISO 2768-cL (BS EN 22768-1 and BS EN 22768-2)

This document and its contents are the property of Bombardier Inc. or its subsidiaries. This document contains confidential proprietary information. The reproduction, distribution, utilization or the communication of this document or any part thereof, without express authorization is strictly prohibited. Offenders will be held liable for the payment of damages. © 2020, Bombardier Inc. or its subsidiaries. All rights reserved.

PLAN VIEW



Prepared S Krishna	Technical reference L Foster	Size A1	Resp. division METWW	Responsible unit ENG/MOV
BOMBARDIER		Document type Installation drawing	Document state Under approval	3EER400022-6696
		Title, Description 1. -2 Labels & Decals Installation - Interior PMS2 - CL345	Revision C	Lang. Sheet en 1/5

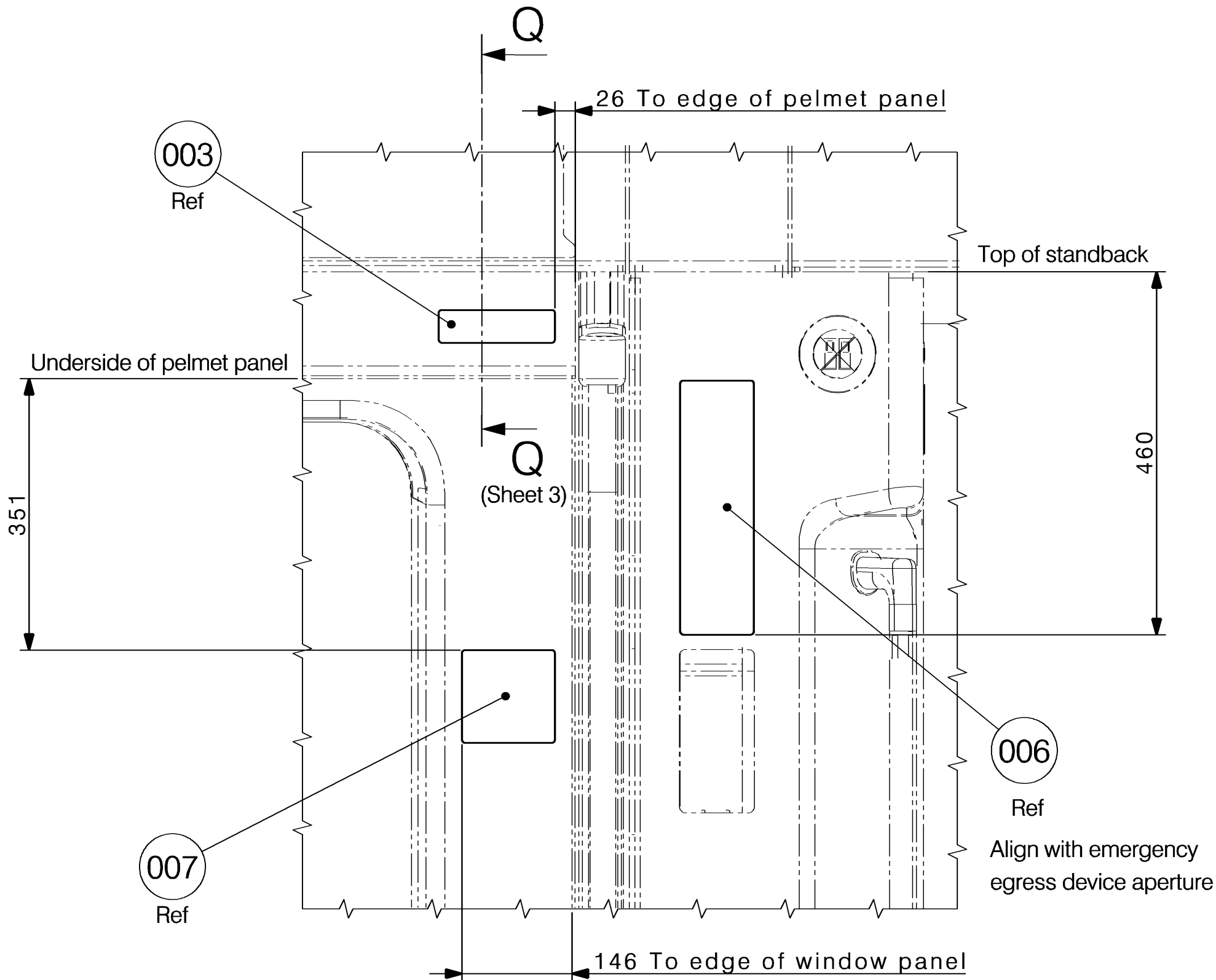
Position label centrally in the card holder recess

T
(Sheet 5)

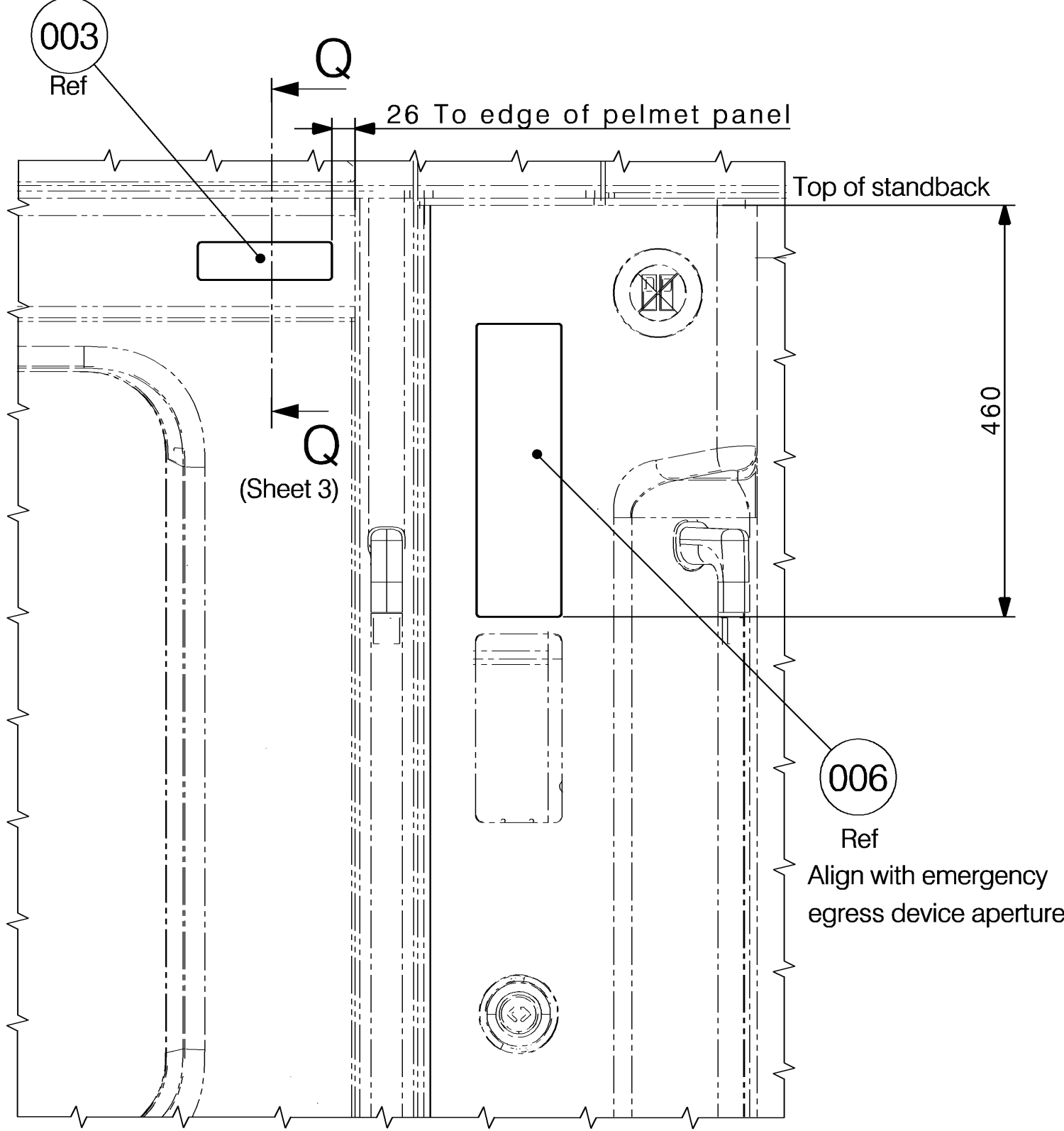
U
(Sheet 5)

C-C
(Sheet 1)

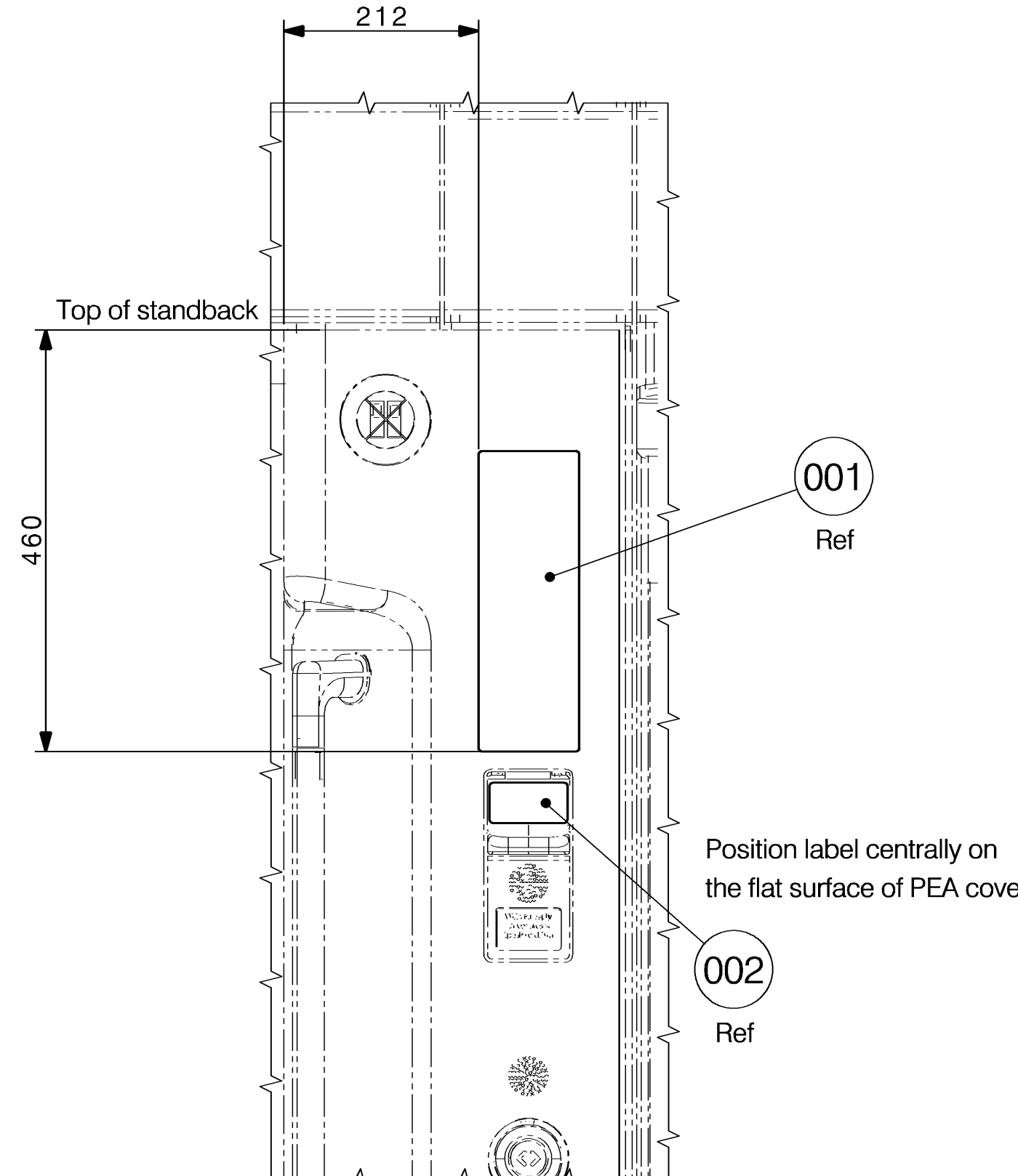
D-D
(Sheet 1)



H
Typ 4 positions
(Sheet 1)



F
Typ 2 positions
(Sheet 1)



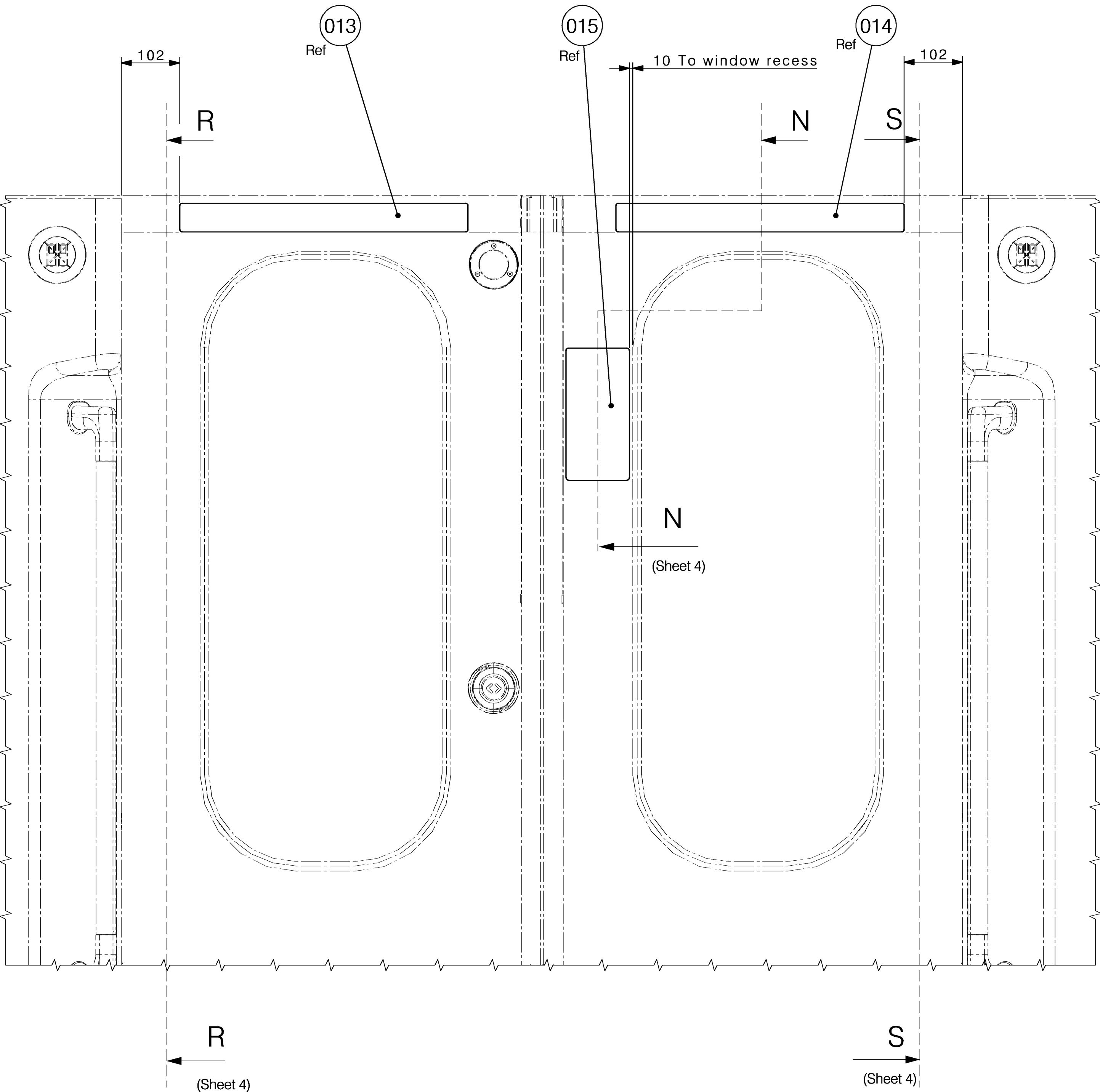
G
Typ 3 positions
(Sheet 1)

Extended data
This drawing has been created in line with Bombardier Transportation PII 2D Drafting Standard 3EER400018-1962.
The tolerance on dimensions for which no limits are given shall be to tolerance class designation ISO 2768-CL (BS EN 22768-1 and BS EN 22768-2)

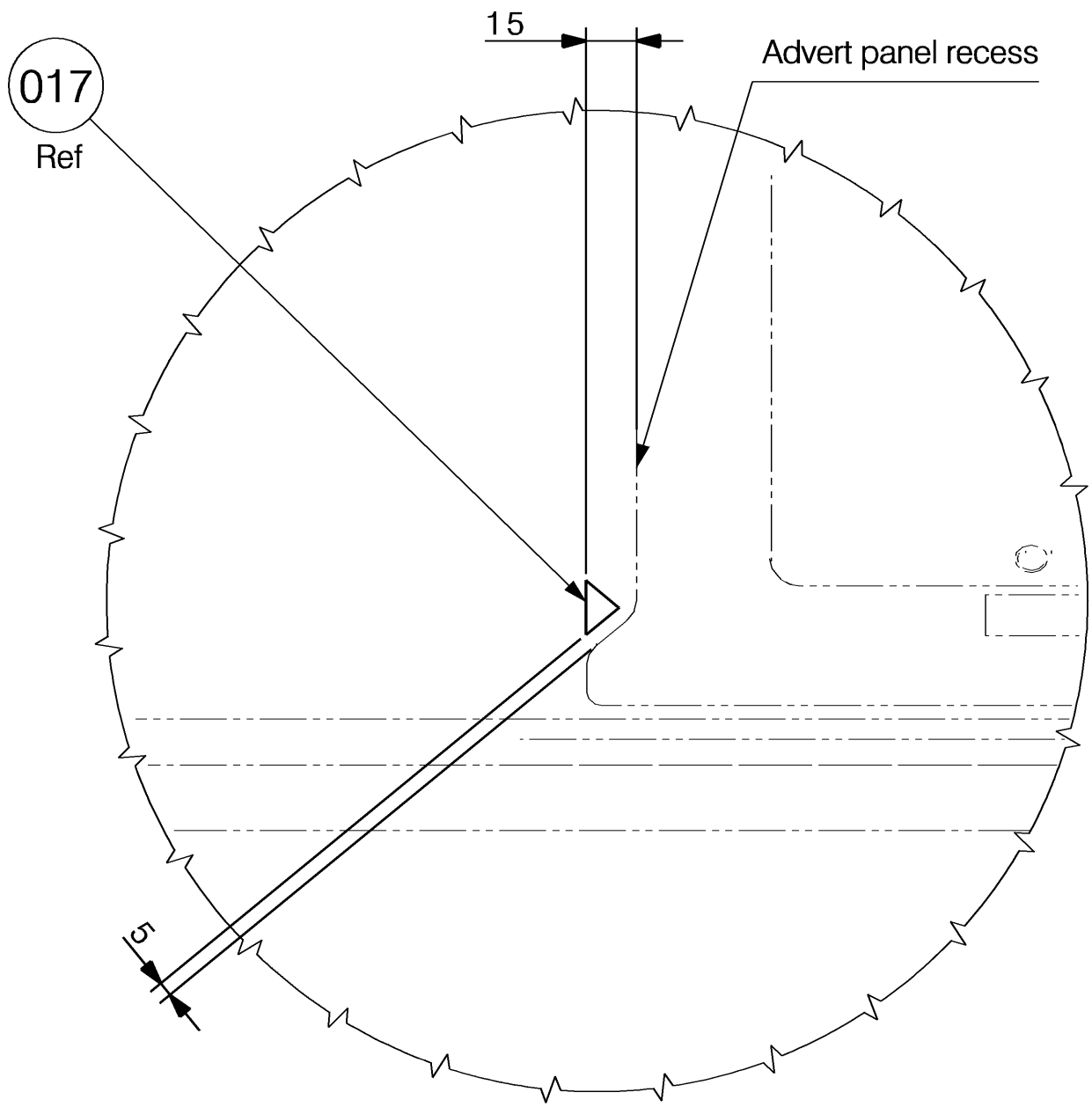
Dimensions are in Millimetres.

This document and its contents are the property of Bombardier Inc. or its subsidiaries. This document contains confidential proprietary information. The reproduction, distribution, utilization or the communication of this document or any part thereof, without express authorization is strictly prohibited. Offenders will be held liable for the payment of damages. © 2020, Bombardier Inc. or its subsidiaries. All rights reserved.

Prepared S Krishna	Technical reference L Foster	Size A1	Resp. division METWW	Responsible unit ENG/MOV
BOMBARDIER		Document type Installation drawing	Document state Under approval	
		Title, Description 1, -2 Labels & Decals Installation - Interior PMS2 - CL345	3EER400022-6696	
		Revision C	Lang. en	Sheet 2/5

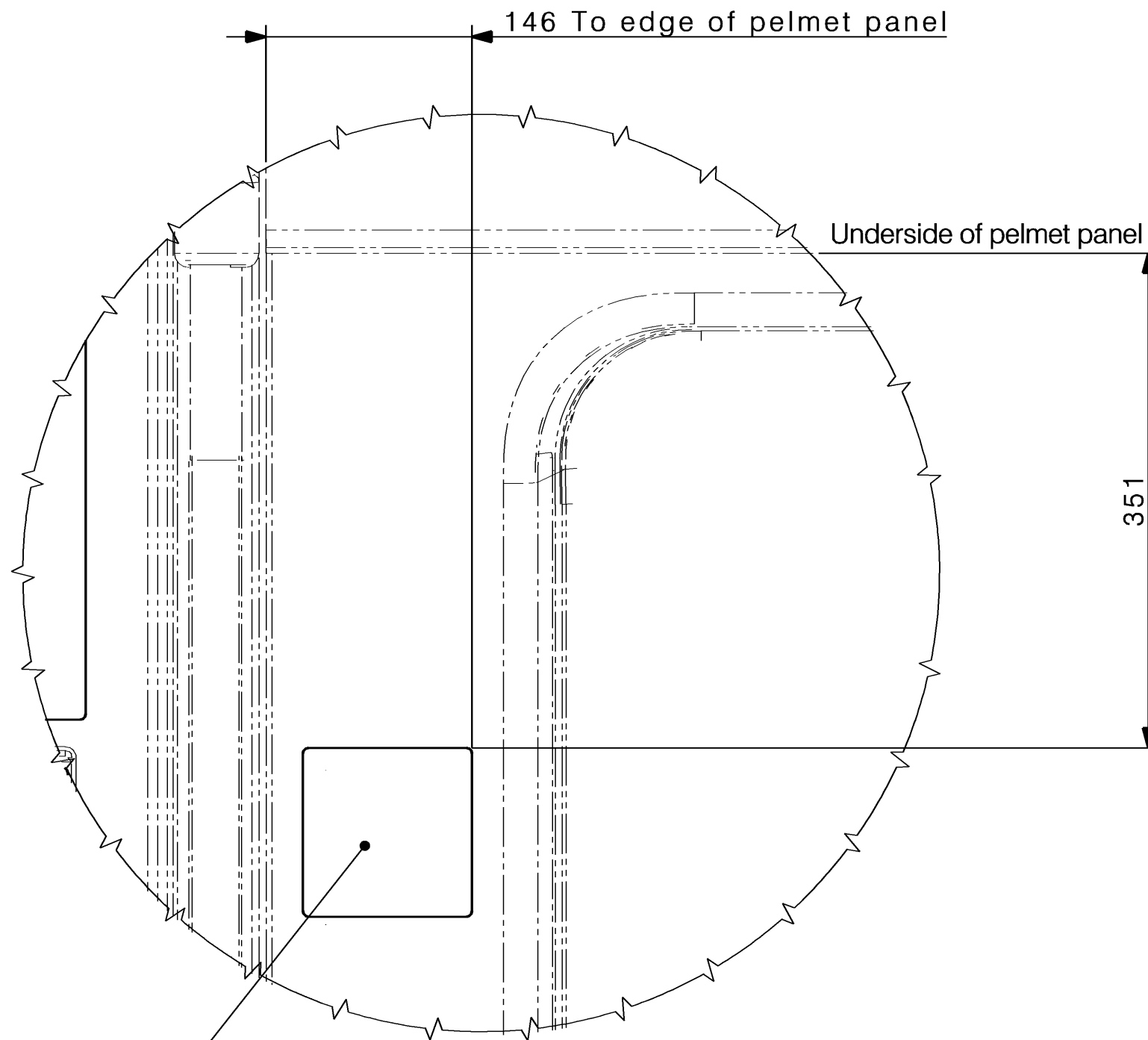


E
Typ 6 positions
(Sheet 1)

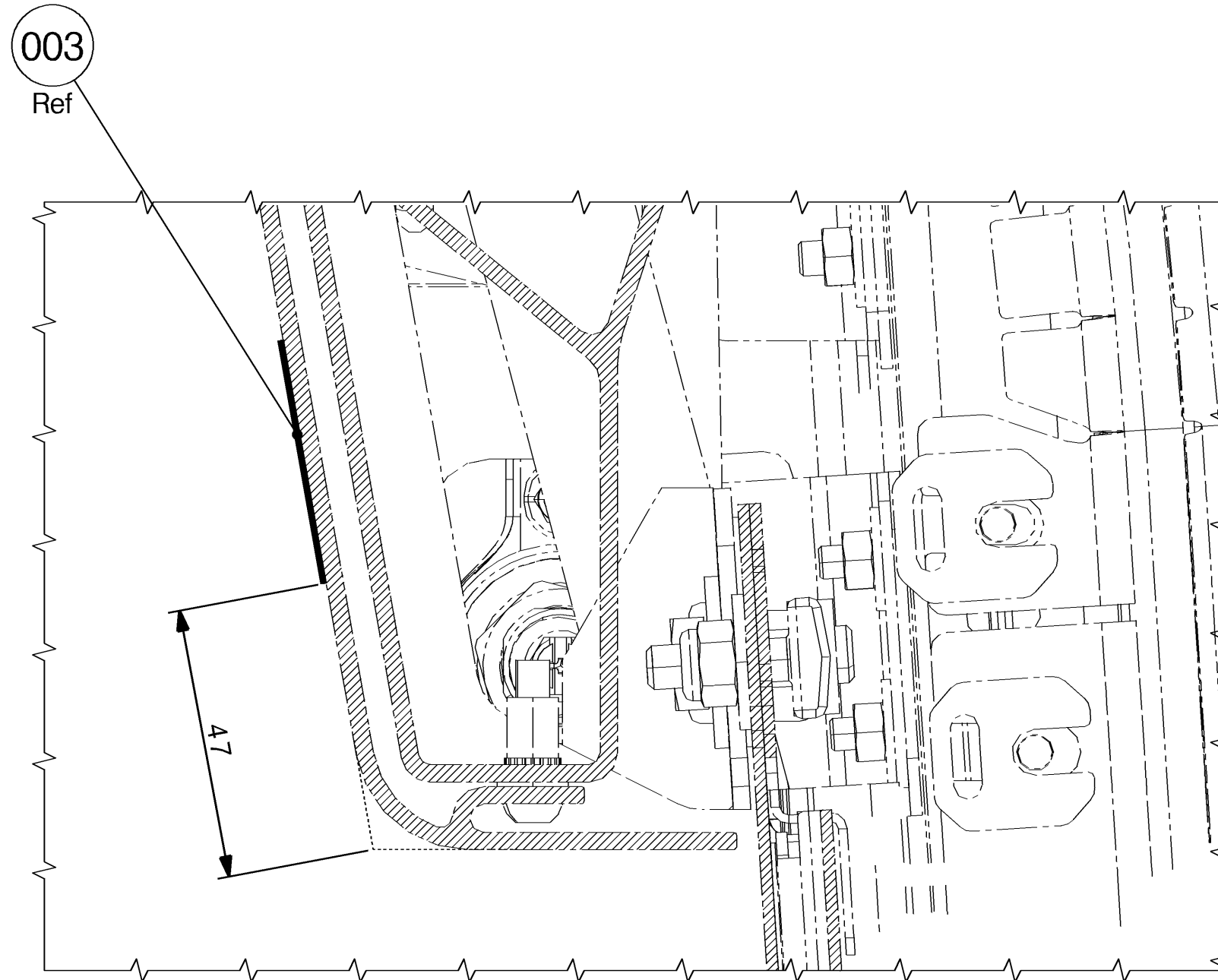


M
Typ 5 positions
(Sheet 1 as drawn)

X
Typ 1 position
(Sheet 1 opposite hand)



J
Typ 6 positions
(Sheet 1)

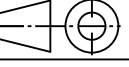


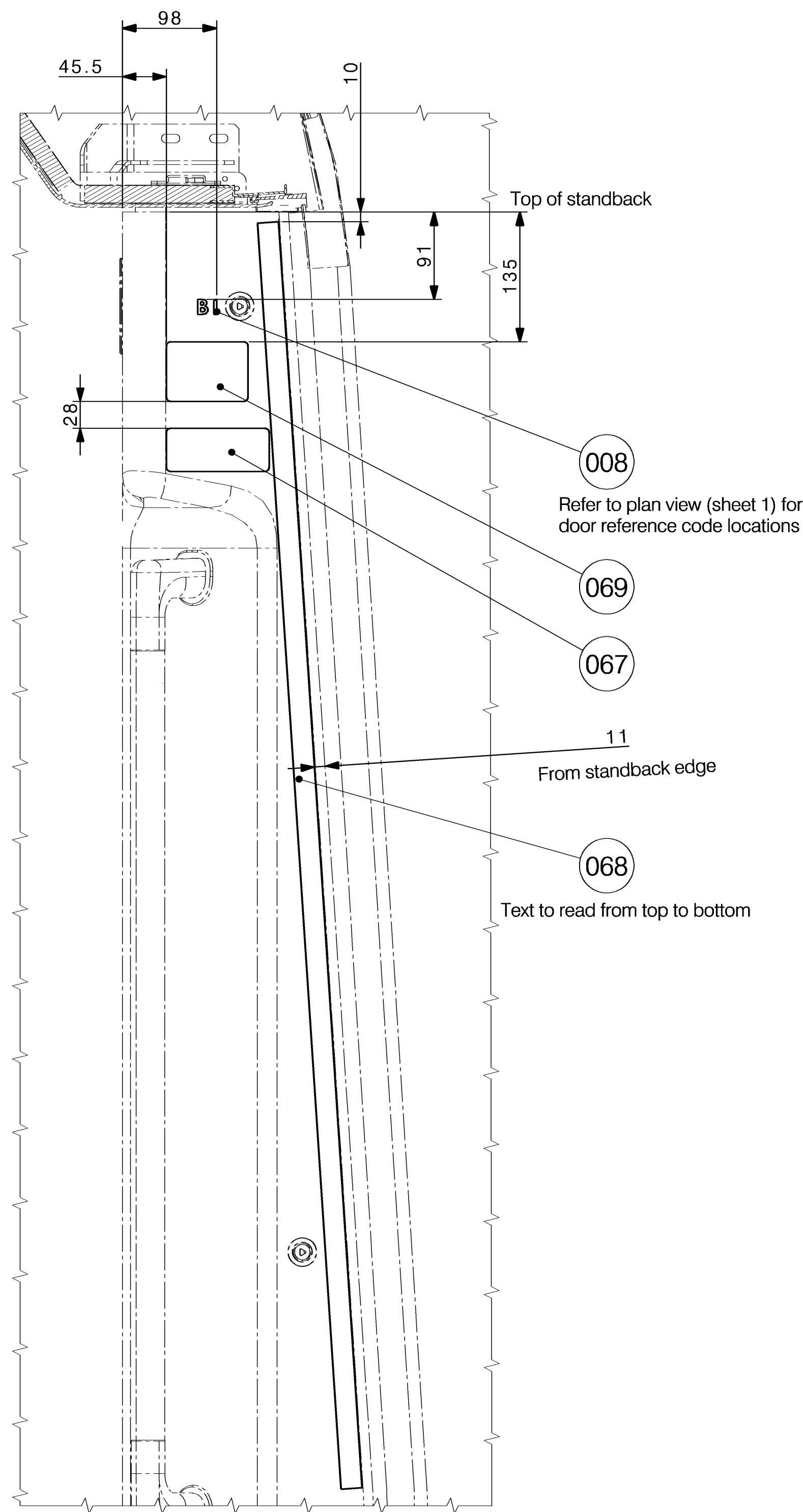
Q-Q
(Sheet 2)

Extended data
This drawing has been created in line with Bombardier Transportation PII 2D Drafting Standard 3EER400018-1962.
The tolerance on dimensions for which no limits are given shall be to tolerance class designation ISO 2768-CL (BS EN 22768-1 and BS EN 22768-2)

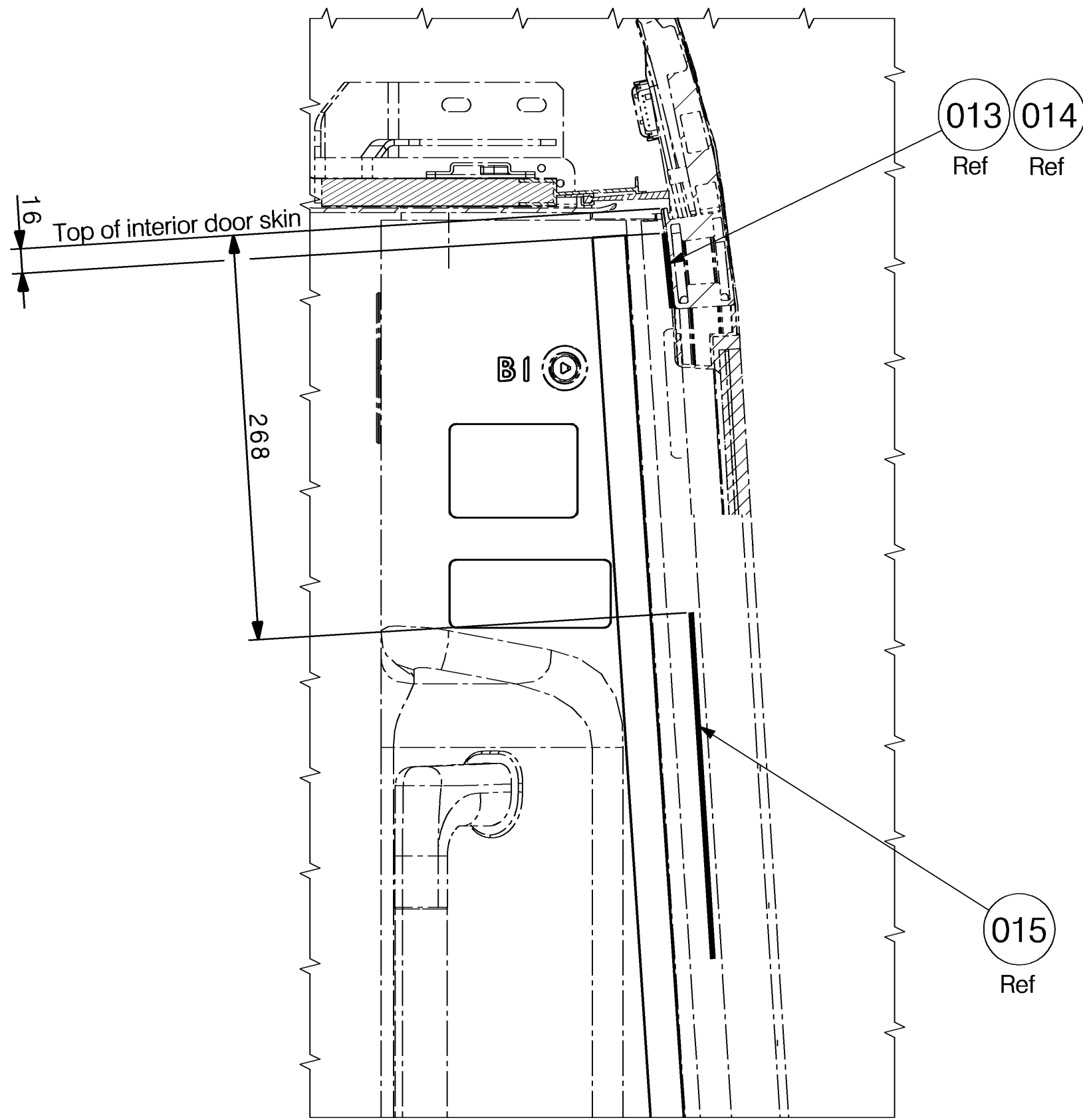
Dimensions are in Millimetres.

This document and its contents are the property of Bombardier Inc. or its subsidiaries. This document contains confidential proprietary information. The reproduction, distribution, utilization or the communication of this document or any part thereof, without express authorization is strictly prohibited. Offenders will be held liable for the payment of damages. © 2020, Bombardier Inc. or its subsidiaries. All rights reserved.

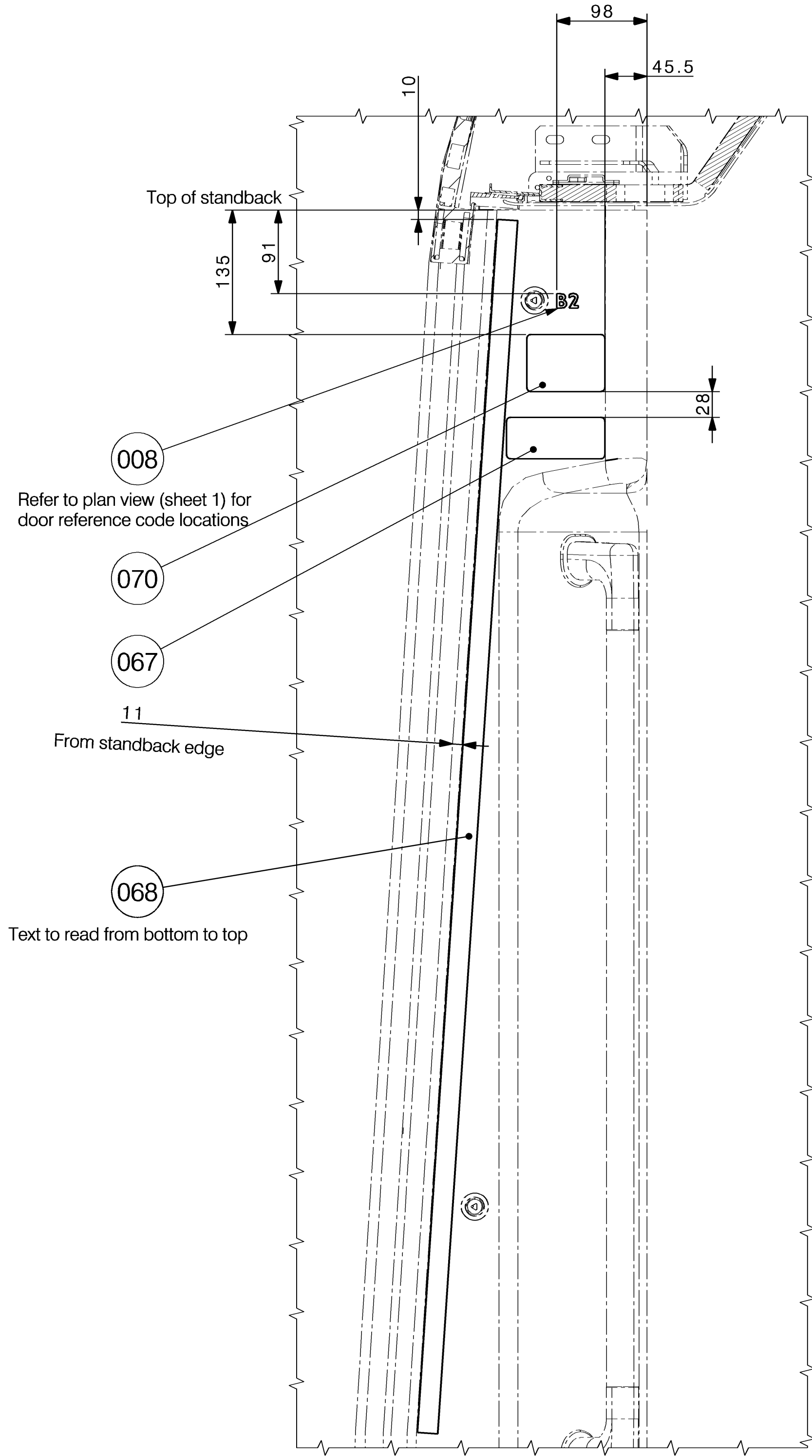
Prepared S Krishna	Technical reference L Foster		Size A1	Resp. division METWW	Responsible unit ENG/MOV
BOMBARDIER		Document type Installation drawing		Document state Under approval	
		Title, Description 1, -2 Labels & Decals Installation - Interior PMS2 - CL345		3EER400022-6696	
		Revision C		Lang. en	Sheet 3/5



R-R
Typ 6 positions
(Sheet 3)



N-N
(Sheet 3)

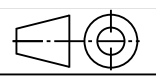


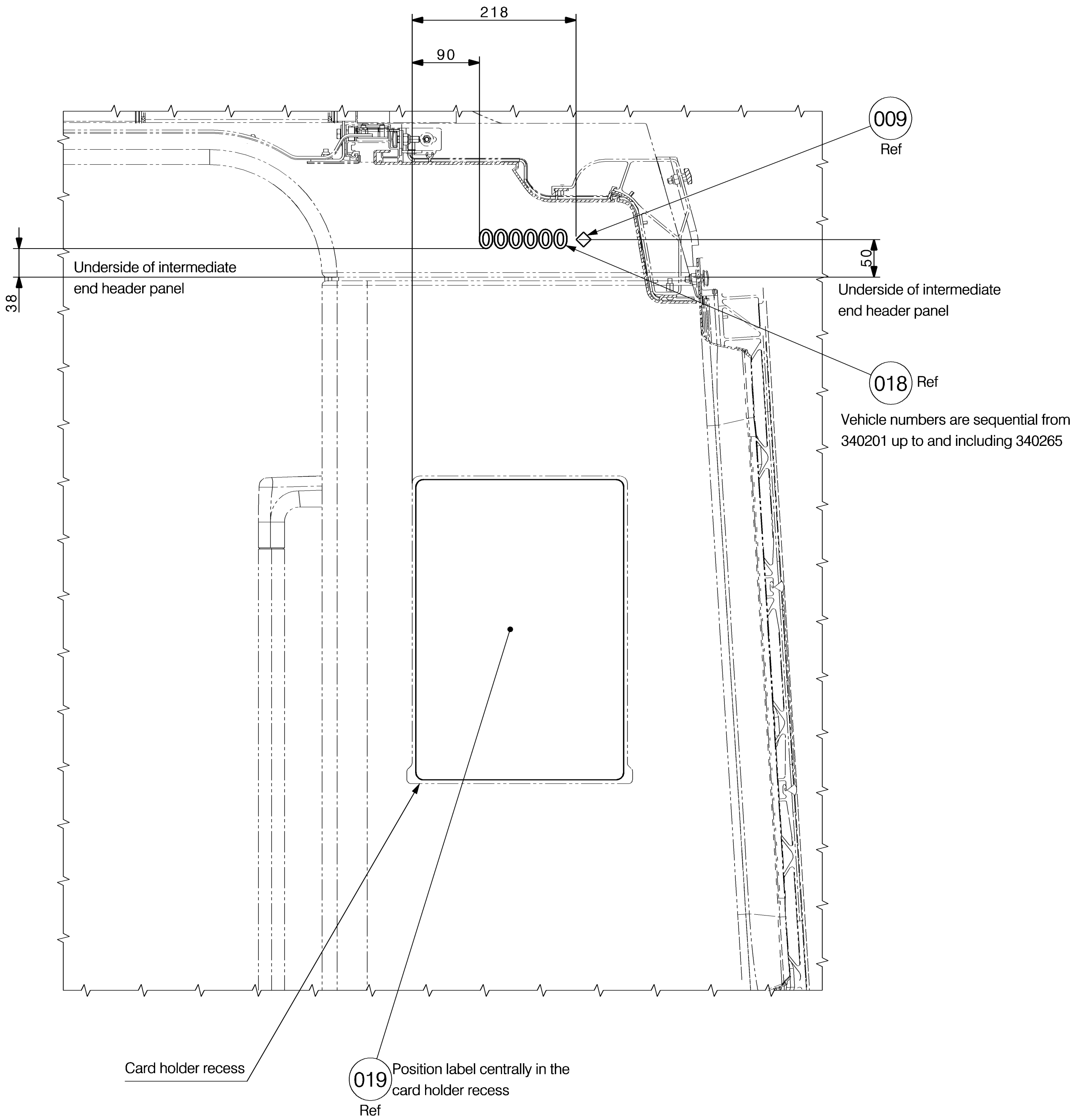
S-S
Typ 6 positions
(Sheet 3)

Extended data
This drawing has been created in line with Bombardier Transportation PII 2D Drafting Standard 3EER400018-1962.
The tolerance on dimensions for which no limits are given shall be to tolerance class designation ISO 2768-cL (BS EN 22768-1 and BS EN 22768-2)

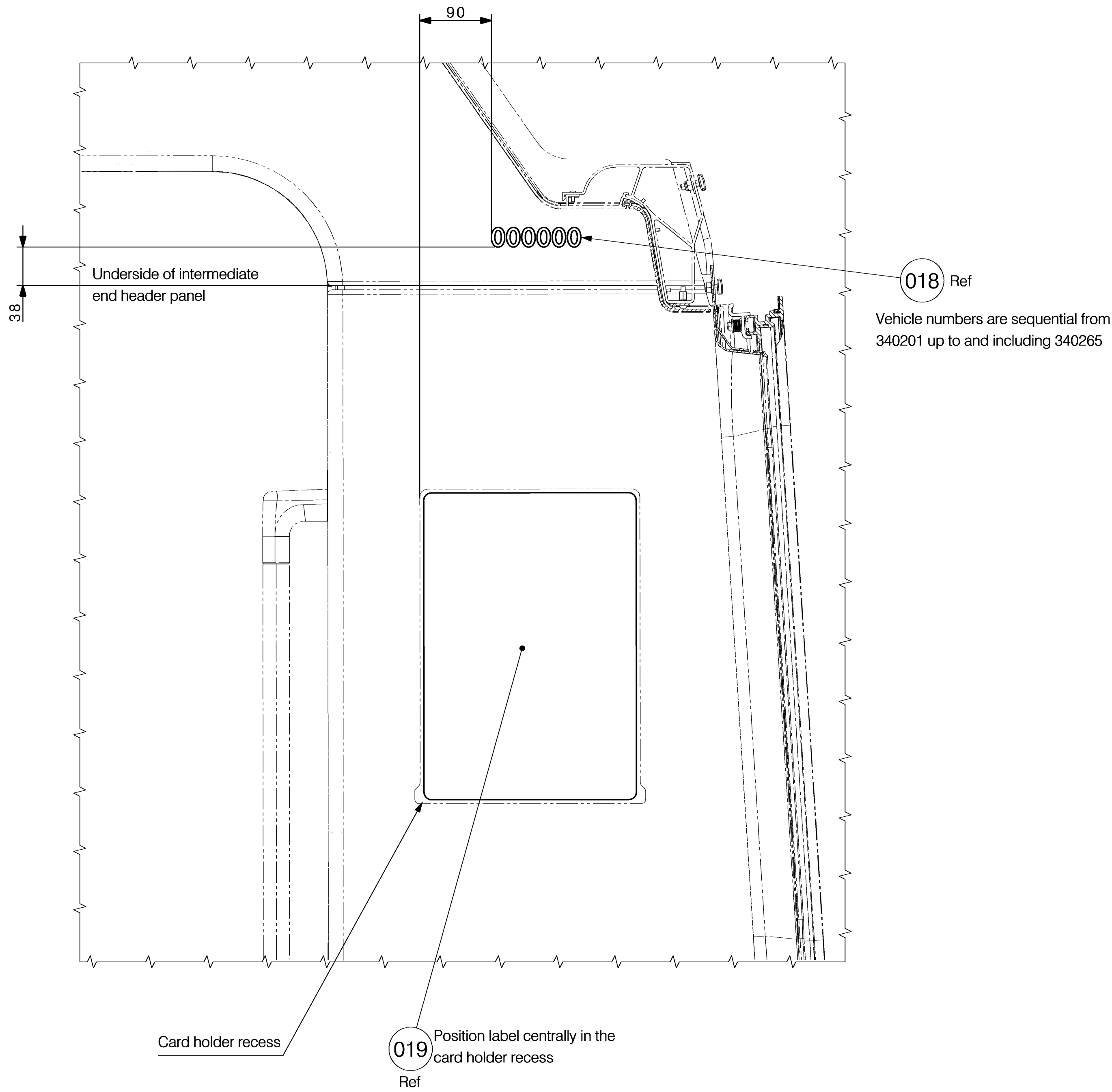
Dimensions are in Millimetres.

This document and its contents are the property of Bombardier Inc. or its subsidiaries. This document contains confidential proprietary information. The reproduction, distribution, utilization or the communication of this document or any part thereof, without express authorization is strictly prohibited. Offenders will be held liable for the payment of damages. © 2020, Bombardier Inc. or its subsidiaries. All rights reserved.

Prepared S Krishna	Technical reference L Foster		Size A1	Resp. division METWW	Responsible unit ENG/MOV
BOMBARDIER		Document type Installation drawing		Document state Under approval	
		Title, Description 1, -2 Labels & Decals Installation - Interior PMS2 - CL345		3EER400022-6696	
		Revision C		Lang. en	Sheet 4/5



T
(Sheet 2)



U
(Sheet 2)

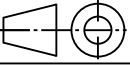
Extended data

This drawing has been created in line with Bombardier Transportation PII 2D Drafting Standard 3EER400018-1962.

The tolerance on dimensions for which no limits are given shall be to tolerance class designation ISO 2768-CL (BS EN 22768-1 and BS EN 22768-2)

Dimensions are in Millimetres.

This document and its contents are the property of Bombardier Inc. or its subsidiaries. This document contains confidential proprietary information. The reproduction, distribution, utilization or the communication of this document or any part thereof, without express authorization is strictly prohibited. Offenders will be held liable for the payment of damages. © 2020, Bombardier Inc. or its subsidiaries. All rights reserved.

Prepared S Krishna	Technical reference L Foster		Size A1	Resp. division METWW	Responsible unit ENG/MOV
BOMBARDIER		Document type Installation drawing		Document state Under approval	
		Title, Description 1, -2 Labels & Decals Installation - Interior PMS2 - CL345		3EER400022-6696	
		Revision _C		Lang. en	Sheet 5/5