

The image displays two technical drawings of the PC406 Fixed Panel Clamp system.

FRONT ELEVATION: This view shows the top-down layout of the system. It includes a large rectangular "Fixed Panel" and a "Sliding Door" indicated by a double-headed arrow. The "Glass to Glass Overlap" is shown between the panel and the door. The "PC406 - Fixed Panel Clamp" is shown as a long horizontal track with three "Three Wheel Carriage Roller Glass Lamp" units. The "End Cap" is shown at the right end. The "Aluminum Top Track" is shown at the bottom. The "Glass to Glass Gap" is shown between the fixed panel and the sliding door. The "Glass Thickness" is indicated as 8 / 10 / 12 mm. The "Glass to Glass Gap" is indicated as 25mm (8mm Glass), 24mm (10mm Glass), and 23mm (12mm Glass). The "Sliding Door" is shown with a "Glass to Glass Overlap" of 120mm. The "Fixed Panel" is shown with a "Glass to Glass Overlap" of 120mm. The "Glass to Glass Gap" is shown as 48mm. The "End Cap" is shown with a "Dovetailed U-Channel" and a "Flip-on Aluminum Cover". The "Aluminum Top Track" is shown with a "Dovetailed U-Channel" and a "Flip-on Aluminum Cover". The "End Cap" is shown with a "Dovetailed U-Channel" and a "Flip-on Aluminum Cover".

CROSS SECTION: This view shows the vertical profile of the system. It includes the "Fixed Panel" and the "Sliding Door". The "Glass Thickness" is indicated as 8 / 10 / 12 mm. The "Glass to Glass Gap" is indicated as 25mm (8mm Glass), 24mm (10mm Glass), and 23mm (12mm Glass). The "Sliding Door" is shown with a "Glass to Glass Overlap" of 120mm. The "Fixed Panel" is shown with a "Glass to Glass Overlap" of 120mm. The "Glass to Glass Gap" is shown as 48mm. The "End Cap" is shown with a "Dovetailed U-Channel" and a "Flip-on Aluminum Cover". The "Aluminum Top Track" is shown with a "Dovetailed U-Channel" and a "Flip-on Aluminum Cover". The "End Cap" is shown with a "Dovetailed U-Channel" and a "Flip-on Aluminum Cover".

CROSS SECTION

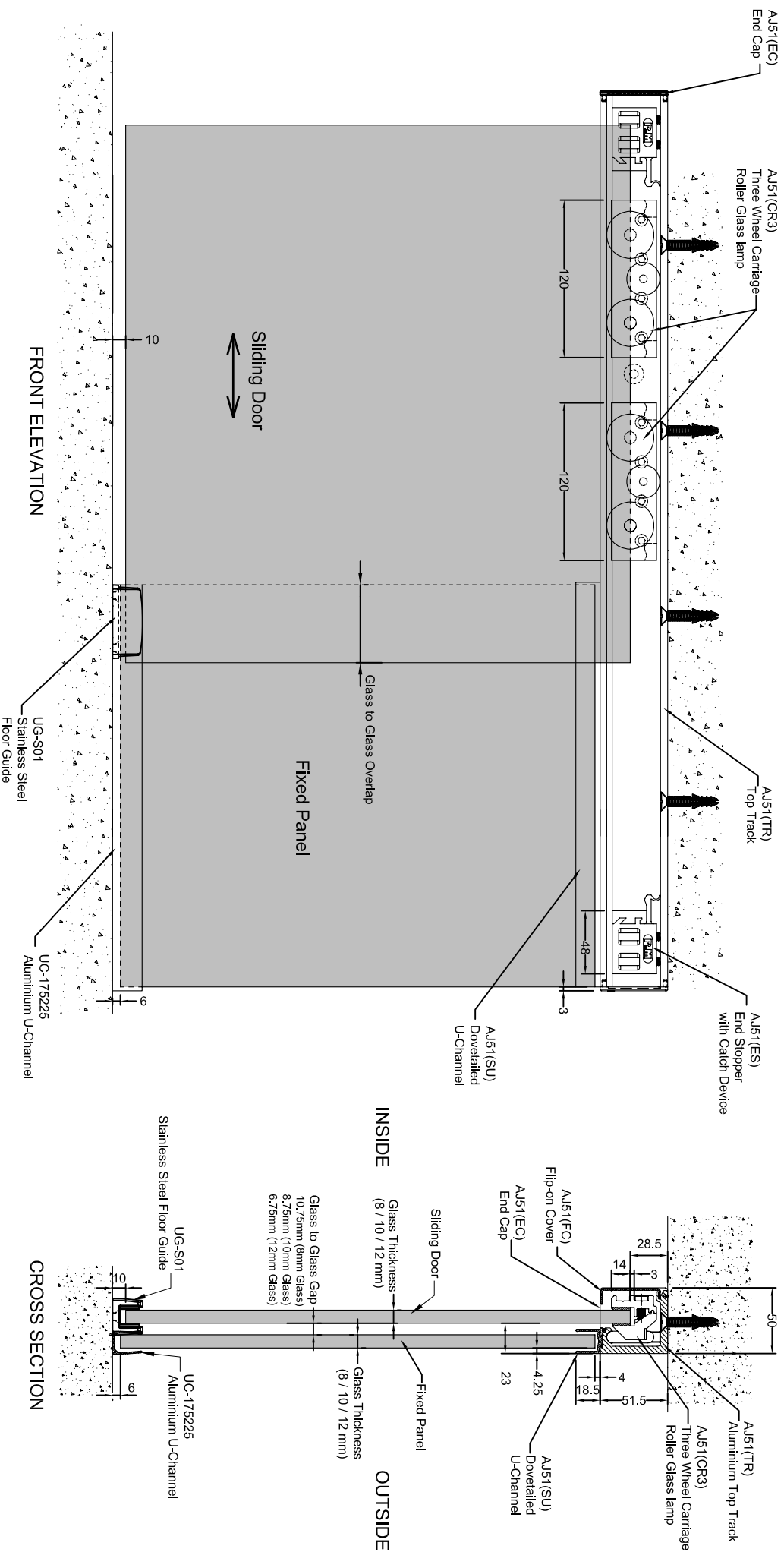
OUTSIDE

Disclaimer:
This document shows the actual state of knowledge and information at the date indicated. No claim is made for the accuracy of the information.

Art. No.

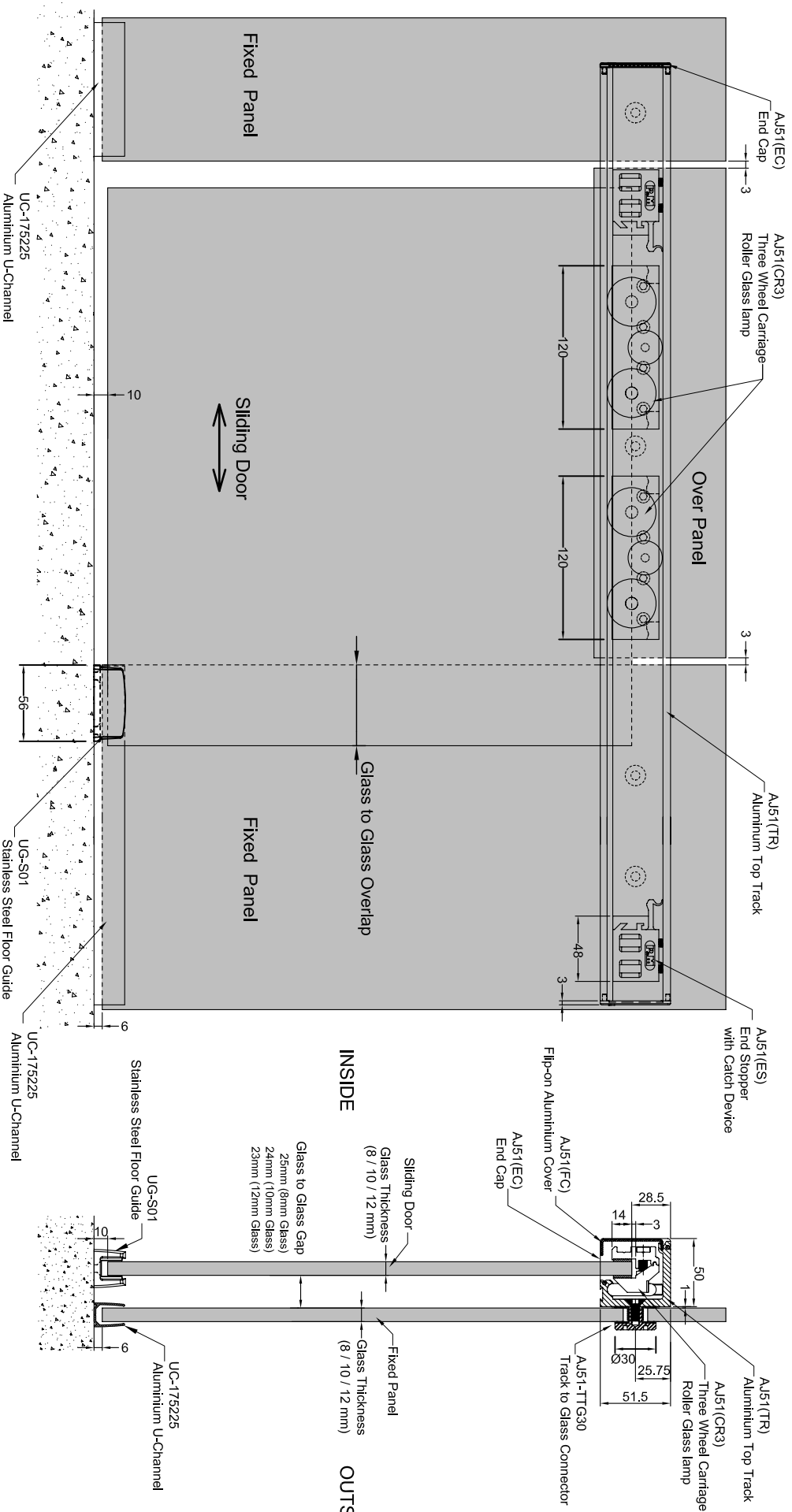
Date : 16-JAN-2013

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Glass Preparation for the Fixed Panel and Overpanel



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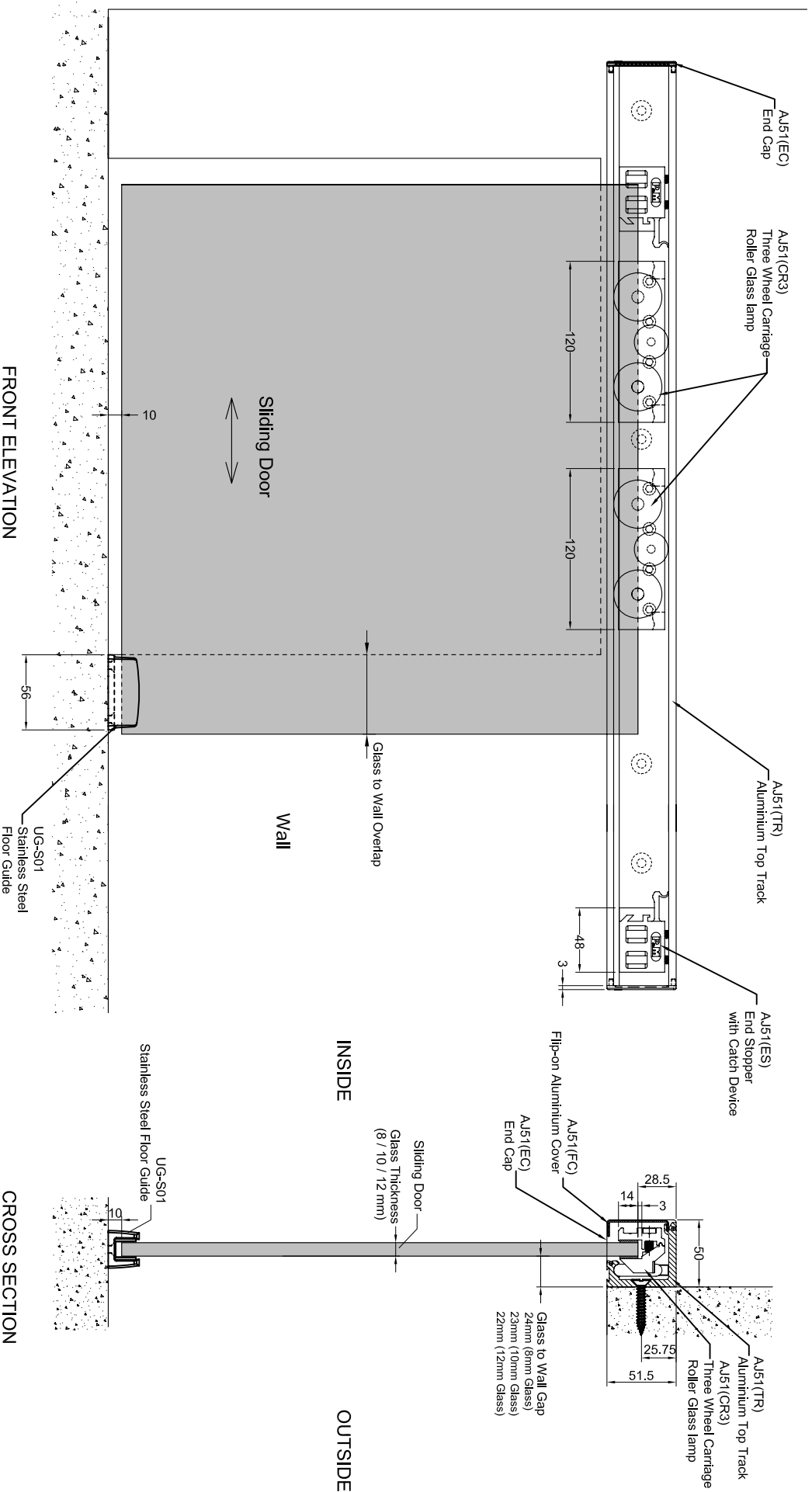
Model: AU51 Fixed Panel and Overpanel Mounted




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 Preference <i>The Preferred Name in Entrance Systems</i>	Model: AJ51 Fixed Panel and Overpanel Mounted		Disclaimer: This drawing shows the actual stage of product development at the date indicated. No claims or damages in any form can be made against Preference Manufacturing as a result of the interpretation of this drawing. This drawing remains the property of Preference Manufacturing and is made available to third parties only for the duration of contractual obligations. All rights connected with this drawing remain in possession of Preference Manufacturing. This drawing may not be copied or handed over to third parties without the express consent of Preference Manufacturing.
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