Product Specification Data Sheet



Code: P101014100

Product: AS-221000-101

Description: SMOOTHWALL RECT. TRAY





Please note that the image shown is a generic image for this profile and may not reflect coatings and features of the exact variant selected.

Features Body Style: Smoothwall Body Shape: Rectangular

Flange Style: Flat Rim Style: Reverse Full Curl

Base Feature: Standard Lidding Suitability: Film Seal

Material: Plain Aluminimum Temper: H22

Outside Lacquer: None Inside Lacquer(s): None

Temperature Range: -40°C to 300°C

General Usage: The storage of strongly acidic or strongly salted foodstuffs with the pH level below 4.5 or above 9

in contact with uncoated aluminium should be avoided A packaging test must always be carried

out by the food manufacturer in order to determine the exact shelf life and functionality.

Microwave Usage: Aluminium trays are safe to use in microwave ovens constructed after 1983 following the

instructions that can be found at: www.alufoil.org/about-alufoil/reference-library/aluminium-foil-and-

microwave-ovens.html

Dimensions Top Out (mm) ± 0.5 : 220.0 x 150.0 **Depth** (mm) ± 0.5 : 45.0

Top In (mm) ± 0.5 :202.0 x 132.0Capacity (cm3):1,000Base (mm) ± 0.5 :186.0 x 116.0Gauge (mm) $\pm 8\%$:0.1000

Net Container Weight (gms) ±8%: 15.42

Approx Recycled Content (gms) ±8%: 3.86 Approx Recycled Content (Non PCW): 25%

Pack Features Pack Quantity: 660

Poly Sleeving: Yes - Blue Tint

Poly Liner: No

Carton Size (mm - L x W x H): 496 X 401 X 316

Pack Volume (M3): 0.060

Net Pack Weight (Kg): 10.2

Gross Pack Weight (Kg): 10.8

Pallet Features Pallet Type: UK-1200-1000-140-STD

Pallet Edge Protection: No
Cartons Per Layer: 6
Layers Per Pallet: 5
Cartons Per Pallet: 30
Containers Per Pallet: 19,800

Pallet Size (mm - L x W x H): 1200 x 1000 x 1720

Pallet Volume (M3): 2.064

Gross Pallet Weight (Kg): 339

Product manufactured in the United Kingdom

All products conform to Regulation (EC) No. 1935/2004 of the European Parliament and of the Council on materials and articles intended to come into contact with food

Issued: 16/09/2021 *Ve*

Version No: 3

Customer Approval Name: Date:

_ '

Authorised:

Peter Reay
Chief Executive Officer

Signature:



This specification is the property of i2r Packaging Solutions Limited and should not be copied, published or disclosed to anyone without the written consent of the Company