



# OP66-40 Baking Mold

G9F08631FC

OP Series

## Technical Data

		Tolerance
Bottom (A)	54 mm	± 1 mm
Top (B)	66 mm	± 2 mm
Rim (C)	72 mm	± 2 mm
Height (H)	37 mm	± 1 mm
Paper basis weight	197 g/m <sup>2</sup>	± 5 %
Mold weight	3.5 g	± 5 %
Heat resistance	390° F max	



## Characteristics

Material	Triple layer cardboard, uncoated, made of bleached pure cellulose, inner side laminated with PET of 7 microns. Exterior surface is printed.
Ink	Brown similar to pms 476C, resistant to heat, oil and alcohol up to recommended max baking temp of 390 degrees F.
Glue	Monocomponent adhesive.
FDA	Baking mold is manufactured in compliance with 21 CFR 176.170 and 176.180.
Kosher	Certified by KOF-K Supervision of Teaneck, New Jersey.
Country of origin	Italy

Additional specification documents available upon request.

## Packaging and Storage

Case	16 in x 12 in x 11.5 in
Cube	1.277 ft <sup>3</sup>
Case weight	Gross 28 lbs. Net 27lbs.
Pieces/case	1200 pcs.
Pallet	40 boxes at 91" high
Tie/high	5 boxes per 8 levels
Pieces/pallet	48,000
Box Label	Item code, description, quantity, production number, production date, and operator.
Storage	Dry conditions. Three year shelf life.
GTIN-14	18051768249629

## Prepared      Approved      Date      Revision      Modifications

Nick Noce

*NN*

Gene Southworth

*Eugene Southworth*

2/17/2026

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Revision 1:

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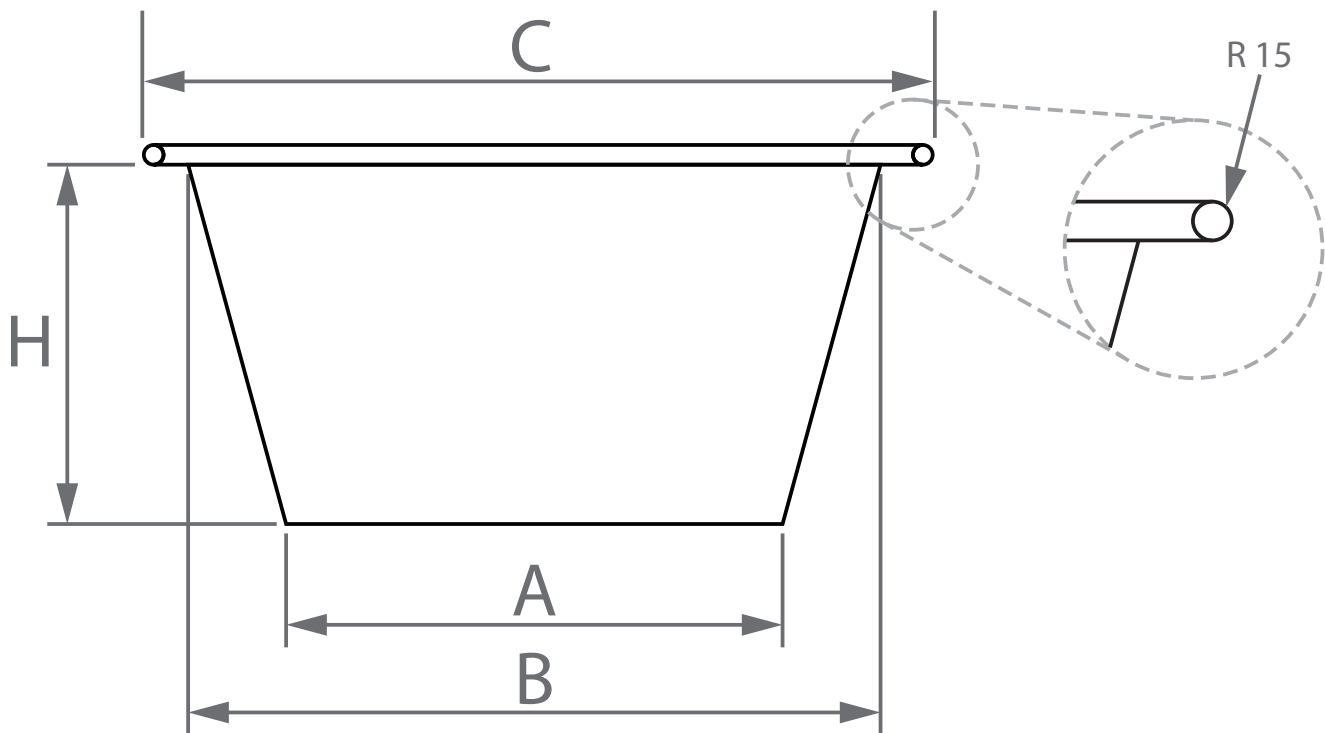
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## Technical Drawing



Prepared	Approved	Date	Revision	Modifications
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*Eugene Southworth*