

PACKAGING DESIGN

STRATEGIC PACKAGING SOLUTION



CATEGORIES

OB5-5-8BS



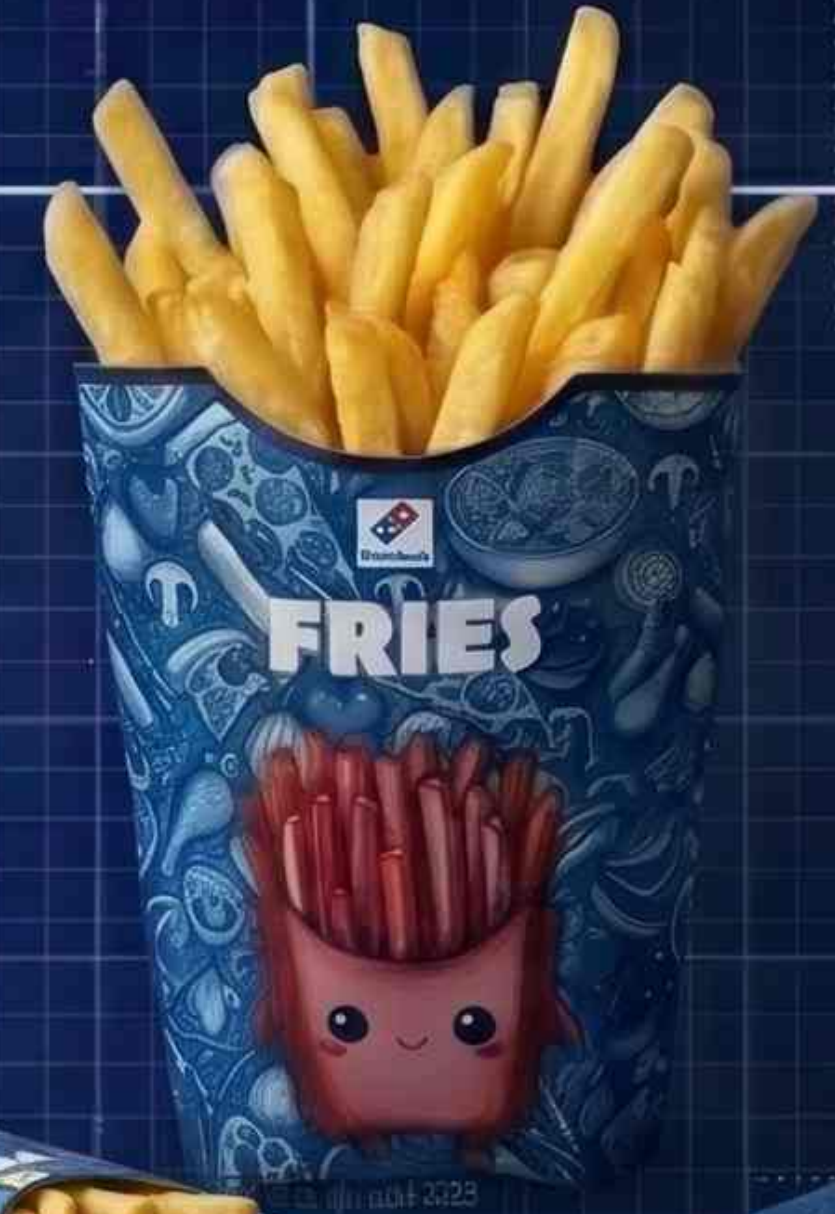

HOT WINGS




FOODIE BINGO




BURGER



FRIES

SPECIFICATION, AMILU
Danh tiếng Dữ Liệu Ẩm thực
MATERIAL: Maitait T...
Maitait Parr Pénacil Protiv

D100-1054

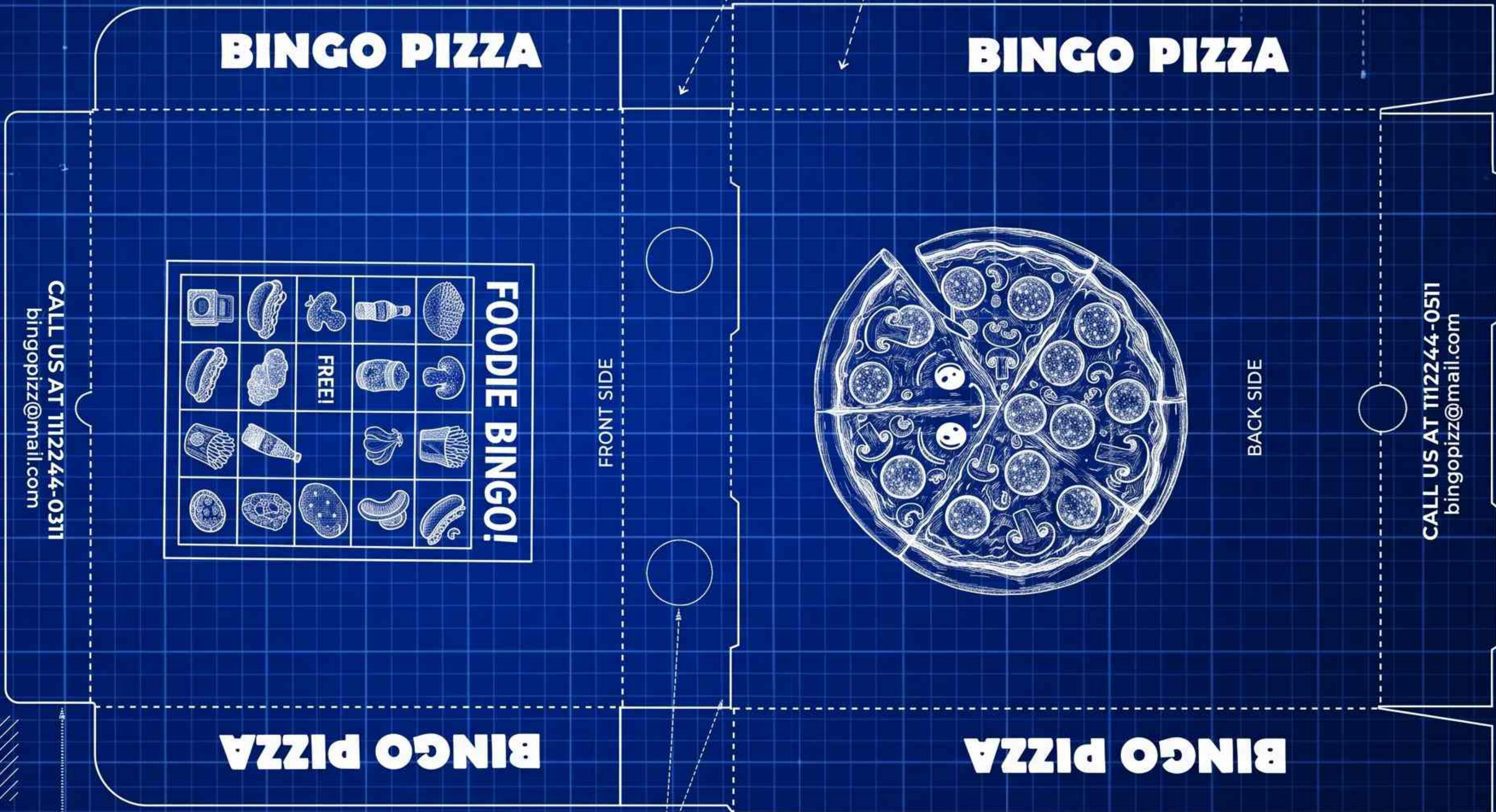
BLUEPRINT

PIZZA
BOX DIE-CUT
TEMPLATE



CUTTING LINE

GREASING LINE



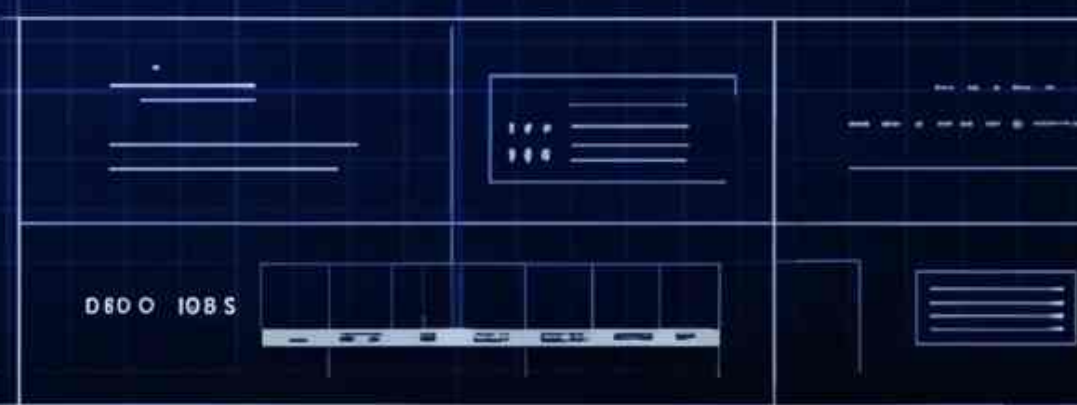
BINGO PIZZA → DIE-CUT TEMPLATE 2026



TEMPLATE



GREASING LINE





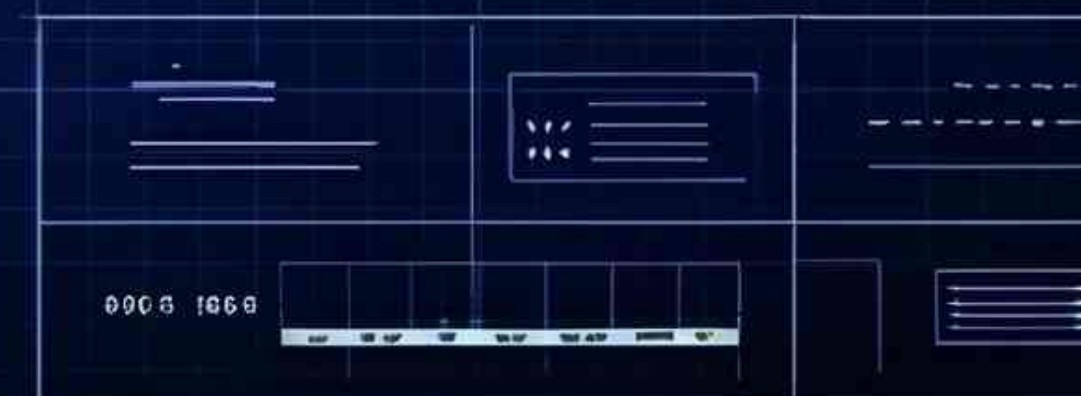


$$d(P_A, P_B) = \left(\frac{L_A}{L_B} \right)^2 \frac{\ln \frac{1}{50}}{50} \frac{C(1 - C(P) + \ln L(0))^2}{L f(2, \pi)}$$

$$u_{\alpha, \beta} = \frac{1}{2} \sqrt{\frac{C}{\pi}}$$

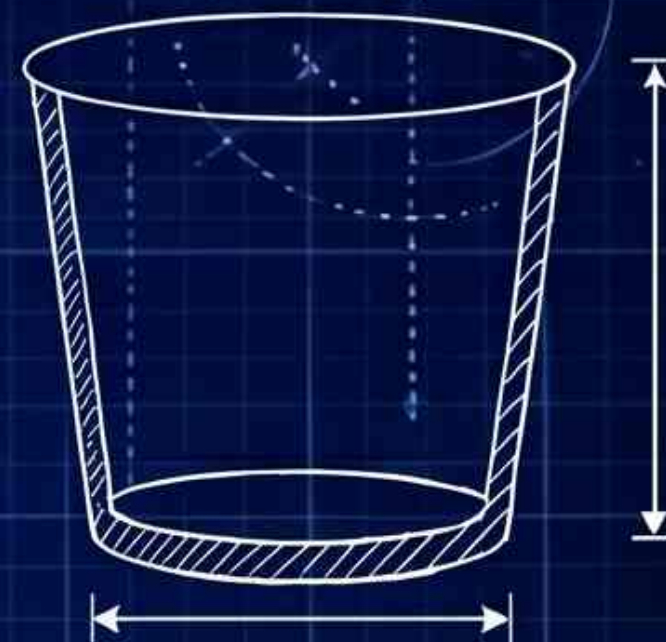
$$s(x, \theta) = f(0, \pi) \frac{1}{2} (0, \pi) \frac{1}{(n, \theta) + 6 \pi \theta}$$

1. The first step is to identify the problem. In this case, the problem is to design a system that can handle a large number of requests. The second step is to analyze the requirements. The third step is to design the system. The fourth step is to implement the system. The fifth step is to test the system. The sixth step is to deploy the system. The seventh step is to monitor the system. The eighth step is to maintain the system. The ninth step is to update the system. The tenth step is to retire the system.



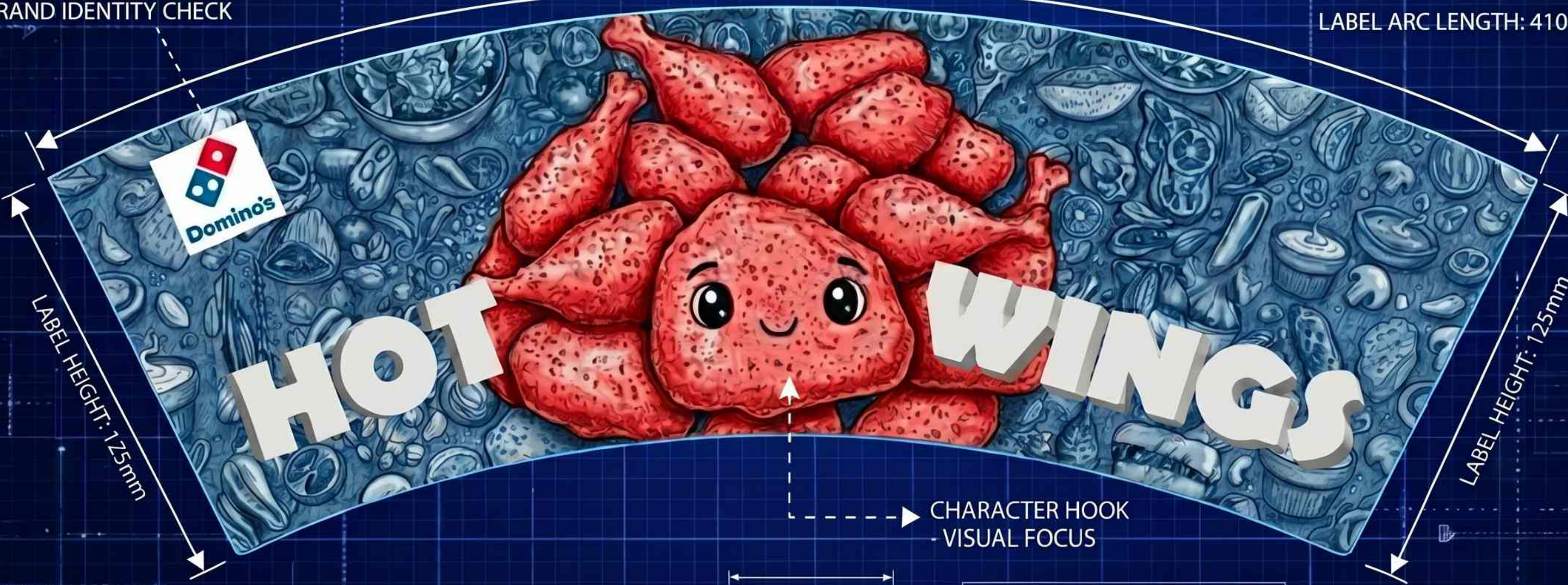
HOT WINGS BUCKET

1 Ltr Hot Wing Bucket



LABEL ARC LENGTH: 410mm

BRAND IDENTITY CHECK

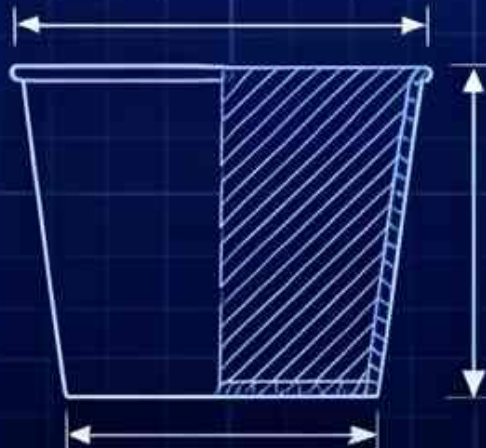


LABEL HEIGHT: 125mm

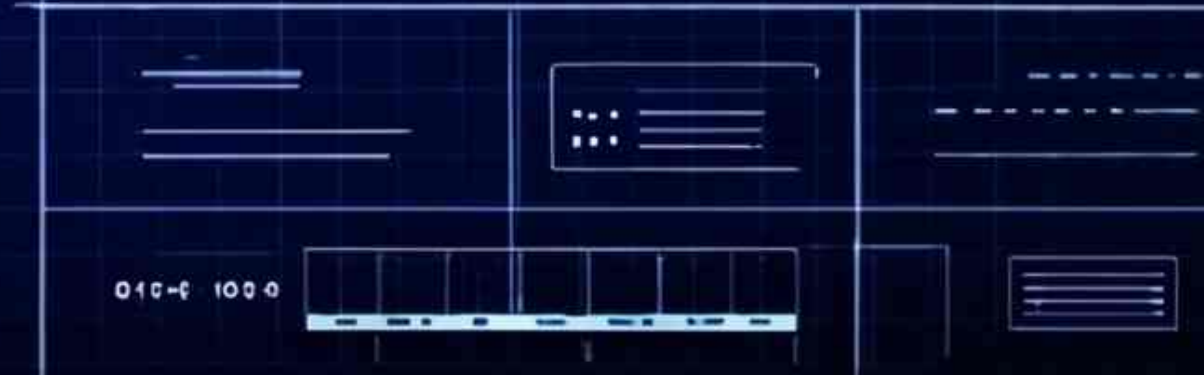
LABEL HEIGHT: 125mm

CHARACTER HOOK
VISUAL FOCUS

Design that speaks before anyone says a word



MATERIAL LIST	
A1	COATED BOARD 380G5M
B2	COATED BOARD 380G5M
C5	COATED BOARD 380G5M
D6	COATED BOARD



1 Ltr Hot Wing Bucket

085-S 888

085-S 888



1 Ltr Hot Wing Bucket

085-5 888



$$G(A) = \frac{a^6 C_{crop} + 97 D_{elop} + (525 - 100)}{Nel \left[\frac{Of}{O_2} \right] 2}$$



085-5 888

$$\begin{aligned} d(t) &= \left(\frac{dA}{dA} \right)^2 \lim_{\Delta t \rightarrow 0} \frac{(e1) - A(t) - (0.07)}{h(260)} \\ z(t) &= \frac{1}{20} \sqrt{\frac{GT}{z}} \\ a(0b) &= (that) \& (\pm 5.07 \frac{4\&}{O(t) * \& \times \bar{a}}) \\ &= \frac{2\frac{1}{3}}{7000} \end{aligned}$$





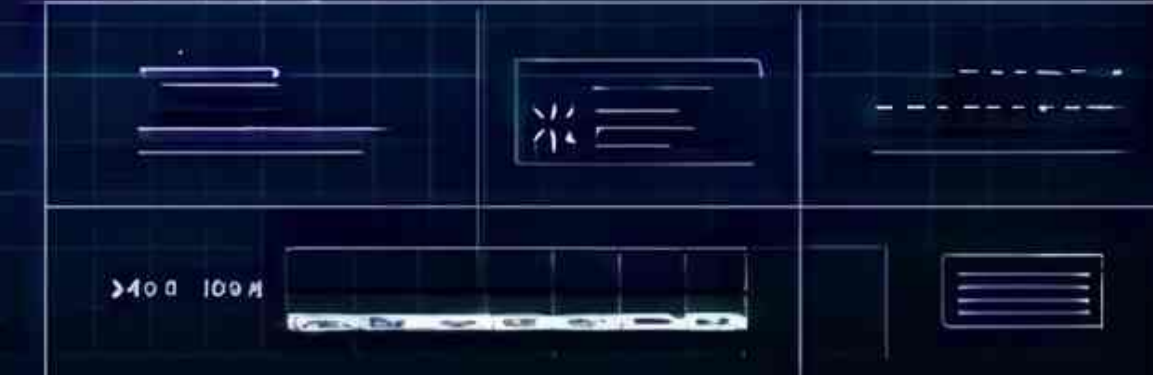
$$\sigma(1/k) = \left(\frac{e}{k} \right)^2 \lim_{n \rightarrow \infty} \frac{e(1 - e(1/k) + e(1/k)^2)}{e(1/k)^2}$$
$$\mu_{\text{eff}} = \frac{1}{k} \sqrt{\frac{e}{k}}$$
$$s(x) = f(0, \pi(1/k)) \frac{e(1/k)}{(n(1/k) + e(1/k))}$$

$\gamma-1$

085-S 888



$$\frac{1}{\sqrt{1-\beta^2}} \left(\frac{1}{\sqrt{1-\beta^2}} \right)^{\frac{1}{2}} \frac{21^{\frac{1}{2}} + 22^{\frac{1}{2}} \alpha + 100^{\frac{1}{2}}}{99^{\frac{1}{2}} \sqrt{1-\beta^2}}$$

[illegible]

085-5 888



085-S 888



$$-\theta(2) = \frac{\theta^2 \omega_{\text{my}} \approx \theta^2 \sigma_{\text{LIV}} \times (085 - 007)}{\text{hbr} \left[\frac{\pi}{1} \right]}$$

v-1

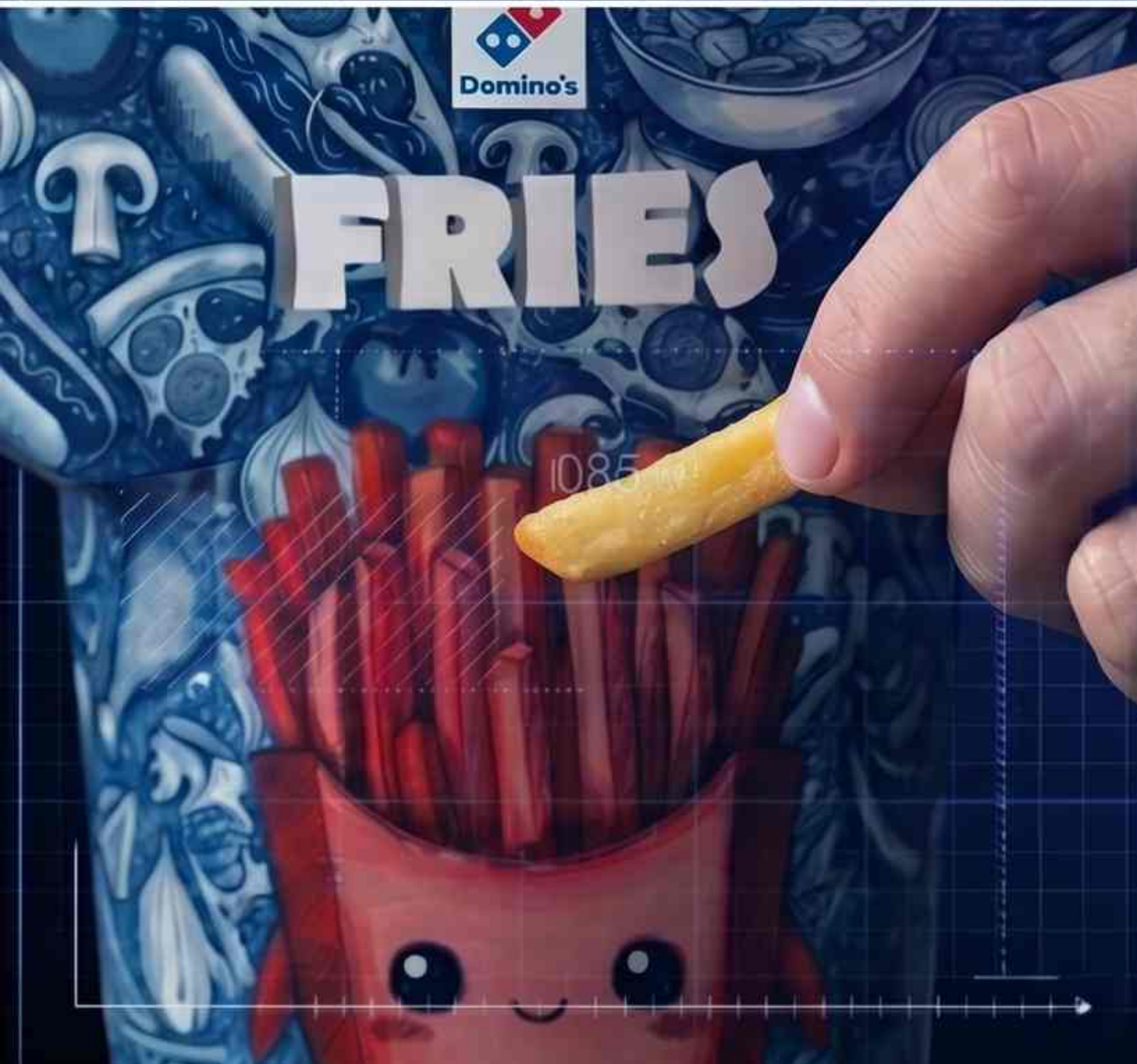
421-1111417

11547

000-1111417

Domino's is a leading national pizza chain in the United States. The company is known for its fast service and high-quality ingredients. Domino's has a long history of innovation and has been a pioneer in the pizza industry. The company's success is due to its commitment to customer satisfaction and its focus on delivering delicious, fresh pizzas. Domino's has a strong presence in the market and is a leader in its field. The company's growth has been steady and consistent, and it continues to expand its reach across the country. Domino's is a well-known and respected brand, and its products are enjoyed by millions of people. The company's dedication to quality and service has earned it a loyal customer base. Domino's is a company that values its employees and its customers, and it is committed to providing the best possible experience for everyone. The company's success is a testament to its hard work and dedication. Domino's is a company that is always looking for ways to improve and innovate, and it is confident that it will continue to be a leader in the pizza industry for many years to come.

D10-S 1BS 4



085-S 888



085-S 888

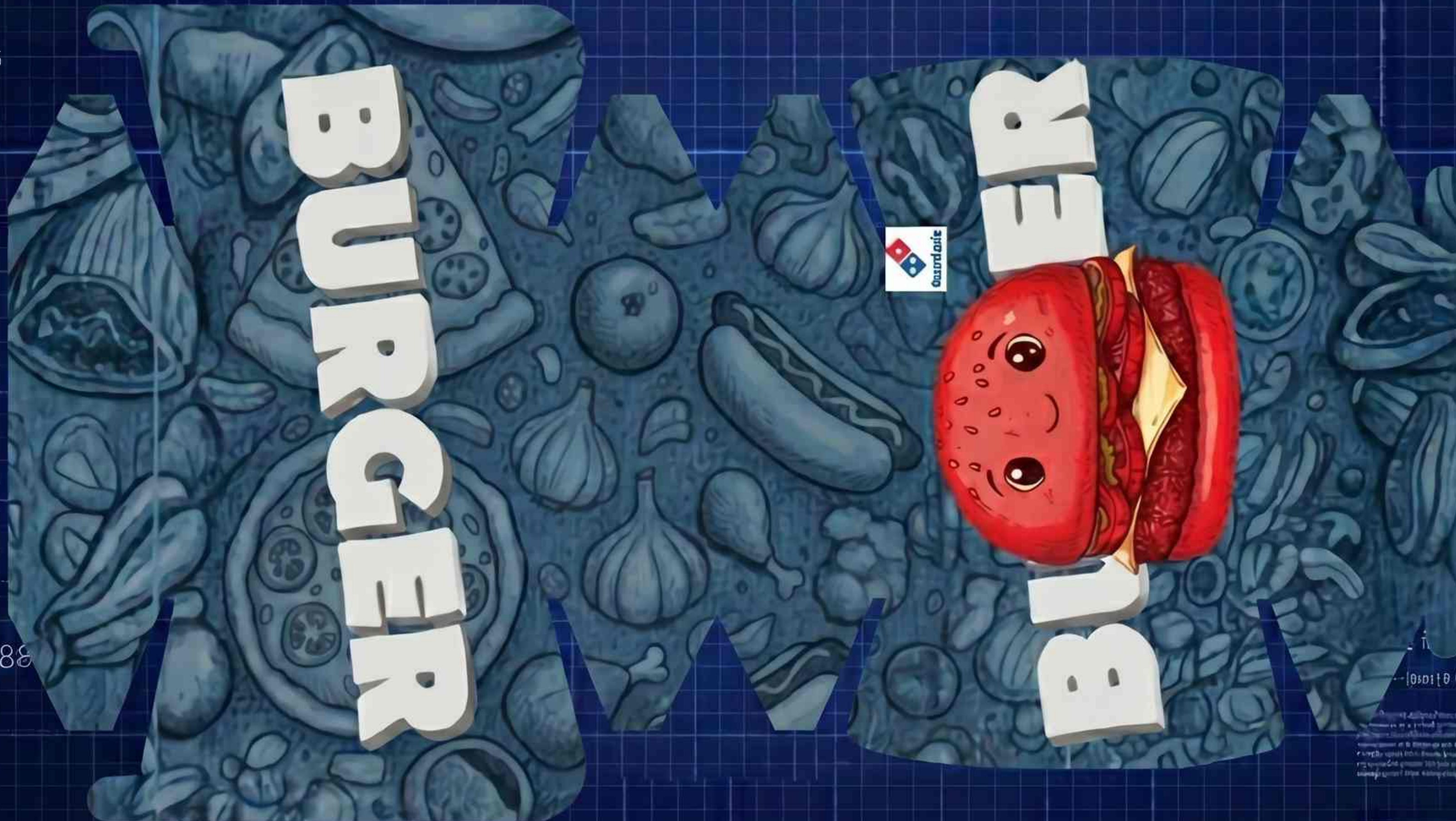


1 Ltr Hot Wing Bucket

BURGER BOX

PACKAGING & BRAND STRATEGY

085-5 885



085-S 88

PRECISION-CRAFTED PACKAGING SOLUTIONS — — — ► **2026**





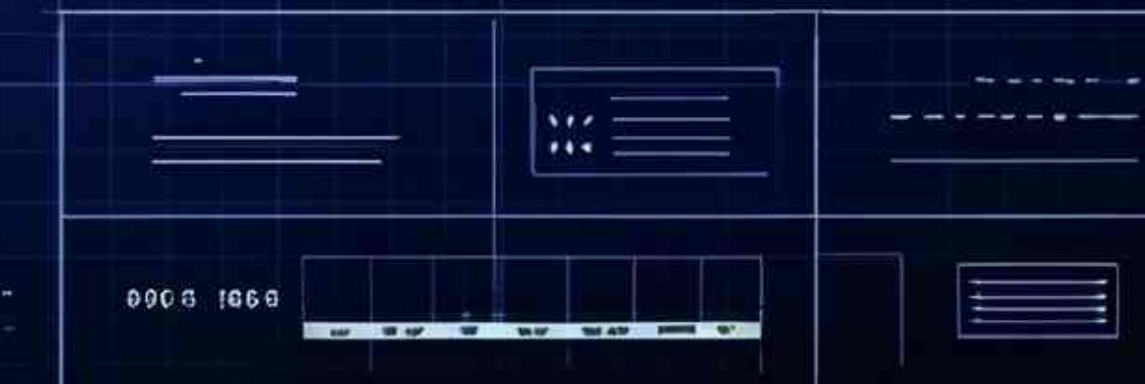
Packaging Design Portfolio: Domino's Burger Box Collection



$$u = \frac{1}{2} \sqrt{\frac{c}{\pi}}$$

$$s(x) = f(0, \pi) \frac{1}{(n+1)^2} \frac{1}{(n+1)^2 + c \pi^2}$$

The following text is a placeholder for a detailed description of the packaging design portfolio, focusing on the Domino's Burger Box Collection. It discusses the design process, materials, and the final presentation of the boxes.



LET'S COLLABORATE



SPECIFICATION: AURELIA SERUM COLLECTION
NET: (S) 10h I Vlais (Mndex 45-CS)
MATERIAL: Molded Floor Tray (Tragocana: Bamboc);
FINISH: Plant-based Obbossed Logo;
Mineral Pigment Printing: UV Varikah

HOT WINGS