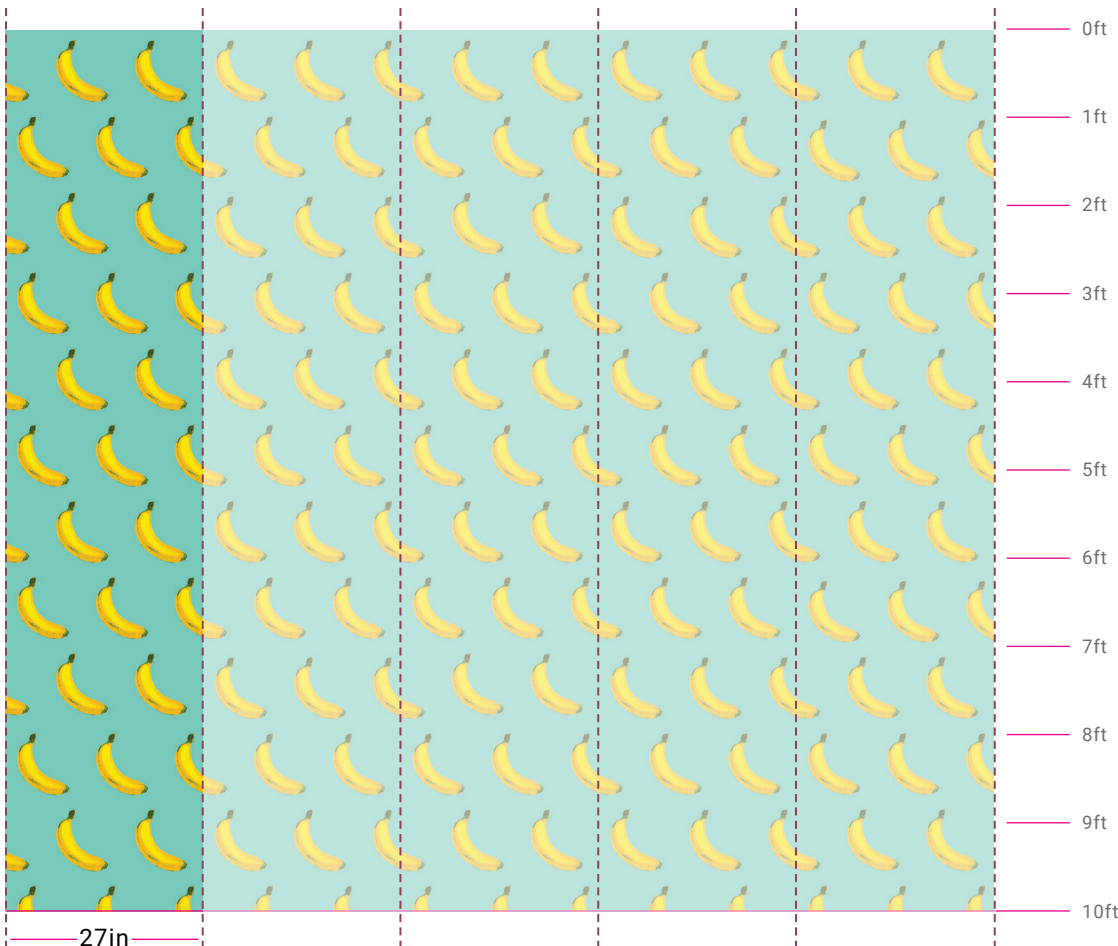


# B-A-N-A-N-A-S!

Cyan Chrome Scented on Chrome Mylar

Designed by Michael Angelo



10ft ceiling height shown for illustrative purposes

FURTHER DETAILS:



BM 2023-30

BM 300

BM 2026-10

BM 2048-40

Benjamin Moore colors selected from the design

Item Number:	3025	Lead Time:	3 - 4 weeks
Minimum Order:	3 Rolls (45ft)	Fire Rating:	ASTM E84 Class A
Order Increments:	1 Roll (15ft)	Maintenance:	Wipe Gently
Roll Length:	Triple (45ft), double (30ft), or single rolls (15ft) Cut based on order quantity	Seaming:	V2 - Nominal visibility
Roll Width:	27in (29in Untrimmed)	Eco:	Printed with water based inks
Repeat:	Eighth Drop Match (21in V)	Customization:	Inquire about substrates and color options
		Colorways:	Additional colorways available

FLAVOR  PAPER



A pop art homage to the delectable elongated fruit, with a name inspired by the Hollaback Girl, "This shit is B-A-N-A-N-A-S!". We feature a ripe banana, not the Warhol version, with a scratch and sniff scent twist to make it unique and iconic. Yes! The bananas can smell like bananas. Or, if you'd prefer, enjoy our bananas without scent.

Cyan Chrome has a gorgeous blue background where the bananas seemingly float off the surface of a mirror-like Mylar face, adding dimensionality and depth to an already engaging wallpaper design.

Michael Angelo, of NYC's Wonderland Beauty Parlor fame, designed this with us after filling his salon with Flavor Paper. Michael started researching ideas for a custom paper and found his scratch and sniff stickers in a journal, which inspired the idea.

Jon, always up for a challenge, figured out how to use micro-encapsulated fragrance oils as a final layer to the design to make this dream a fun reality.

\*Please note: An inevitable overlap line appears every 5' when printing the full-color transparent background screen in Cyan Chrome. The line is about 1/8" thick, and we do our best to ensure it is as discreet as possible. Please contact us if you have any concerns.

Handscreened and made-to-order in Brooklyn, NY.