Signage Package



NORTH BRUNSWICK, NJ



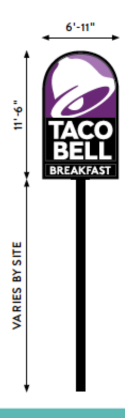


YUM & CHILL RESTAURANT GROUP

WARREN, NJ 07059



Main Pylon Sign



V-01.75

PYLON SIGN WITH BREAKFAST

SIGN AREA: 75 SF

OPTIONAL MESSAGING:

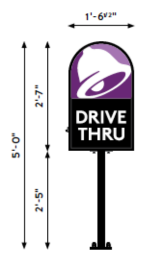
DELIVERY

DRIVE THRU





Directional Signs



V-03

DIRECTIONAL

SIGN AREA: 3.98 SF

OPTIONS:



Enter Sign – 1
Exit Sign – 2
Drive Thru Sign - 1
Total 4 Signs





North Brunswick, NJ



Drive Thru Window Canopy

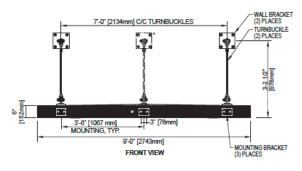


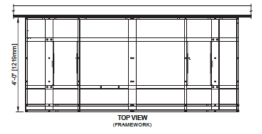
SIGNAGE CUTSHEET

DRIVE THRU - AWNING

V101.DT

IMAGE





DESCRIPTION

Awning at drive thru

MATERIAL SPECIFICATIONS

Fabricated metal awning Black paint finish

SIZE

Length: 9'-0" Height: 6" Depth: 4'-0"

LOCATION

Above drive-thru window

OTHER DETAILS

Produced by Taco Bell approved sign vendors

BUILDING DESIGN

Endeavor

REVISION DATI

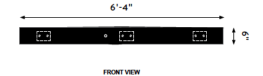
2020.04.06

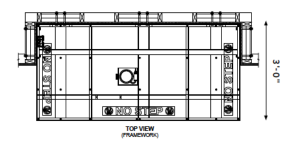
Image shown NT





Building Sign Main Entrance Canopy





V-200.EN

CANOPY - PANTONE BLACK

AWNING SIZE: 6'-4" X 6" X 3'-0"

AWNING LOCATION: SIDE ENTRY ELEVATION OF ENDEAVOR





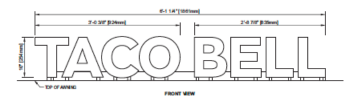


SIGNAGE CUTSHEET

CHANNEL LETTERS - AWNING-MOUNTED

V11.10W

IMAGE



RENDERING



DESCRIPTION

Channel letters mounted to top section of awning

MATERIAL SPECIFICATIONS

Cabinet Black finish Aluminum returns

Face White acrylic

SIZE

Width: 6'-1 1/4" Height: 10" Depth: 3"

OCATION

On awning at Side Entry

OTHER DETAILS

Produced by Taco Bell approved sign vendors

Must be used with Bell V07.6340 and Awning V200.EN

BUILDING DESIGN

Endeavor

REVISION DATE

2020.04.06

Impenchaum MT





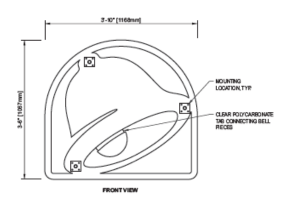


SIGNAGE CUTSHEET

SWINGING BELL - FLAT CUT OUT

V07.3640

IMAGE



ISOMETRIC VIEW



DESCRIPTION

Large Swinging Bell Flat Cut Out Wall-Mounted

MATERIAL SPECIFICATIONS

Flat cut out 1/4" SINTRA White finish Pin-mounted off face of building

SIZE

Width: 3'-10 3/8" Height: 3'-6" Depth: 1/4"

LOCATION

On wall

OTHER DETAILS

Produced by Taco Bell approved sign vendors

Must be used with V11.10W

BUILDING DESIGN

Endeavor

REVISION DATE

2020.04.06





Tower Sign

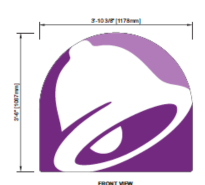


SIGNAGE CUTSHEET

SWINGING BELL - PURPLE FACE-LIT

V04.3640

IMAGE



RENDERING



DESCRIPTION

Large Swinging Bell - Purple Face-Lit

MATERIAL SPECIFICATIONS

Cabinet
Aluminum returns

Black Finish

Face

White acrylic with 1st surface vinyl graphics
UV overlaminate

SIZE

Width: 3'-10 3/8" Height: 3'-6" Depth: 3"

LOCATION

On Tower

OTHER DETAILS

Produced by Taco Bell approved sign vendors

Must be used with V09.16W

BUILDING DESIGN

Endeavor

REVISION DATE

2020.04.06





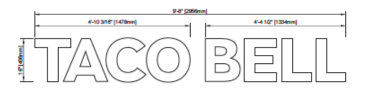


SIGNAGE CUTSHEET

CHANNEL LETTERS - WALL MOUNTED

V09.16W

IMAGE





RENDERING



DESCRIPTION

Large 16" white channel letters linear or stacked

MATERIAL SPECIFICATIONS

Cabinet Black finish Aluminum returns

Face White acrylic

SIZE

Width: 1'-4" Height: 9'-8" Depth: 3"

LOCATION

On Tower

OTHER DETAILS

Produced by Taco Bell approved sign vendors

Must be used with V04.3640

BUILDING DESIGN

Endeavor

REVISION DATE

2020.04.06





Drive Thru Canopy







Drive Thru Clearance Bar





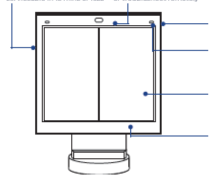
Drive Thru Digital Menu Board



Modular Design

serviceable in 15 mins or less or troubleshoot remotely

24/7 Monitoring and Control Easy to reboot a media player



Streamlined using integrated hardware and software

Sensor-Rich Capabilities

Gives deeper understanding of operations and customer behavior ensuring the delivery of the best customer experience

A brightness of 3,000 nits and vandal resistant tempered glass delivers clear views even in direct sunlight through polarized sunglasses

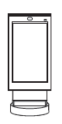
Maximum Reliabity
Able to withstand all harsh weather conditions with an operating temperature range of -25 F to +125 F, patented direct airflow cooling, and IPS6 certification



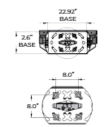


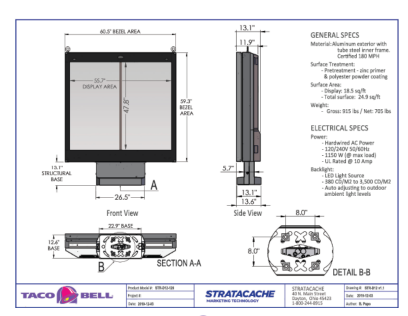
OUTDOOR DIGITAL STRATACACHE DISPLAY

Description	Specification	555TR-V125	SSSTR-V12D	
LCD Panel	Configuration	1 x 1 Single Panel	1 x 2 Double Panel	
	Fanel Size	55* Diagonal LCD	2 x 55" diag	
	Grientation	Portrait		
	Native Resolution (W x H)	1080 x 1920	2360 x 1920	
	Brightness (Mis/Max)	380/3,500 cd/m²		
	Contrast Ratio	1300:1		
	LCD Technology	IPS RGB+W with QLP - polarized eyewear competible		
	Viewing Angle	176° x 176°		
	External Control	Yes -R5232C		
Connectfulty	Content	Activis for Medis 4.0		
	Data Access	CAT 6 WI-FI 4GLTE		
Audio	Speakers	Optional - Side or Bottom Mounted		
	Microphone	Optional - Side or Bottom Mounted		
	Thermal Management	Direct Air Cooling System (DACS) US Patent# 8472174 82		
	Cover Glass	Proprietary AR treated tempered safety glass (UL46 Listed)		
	Ingress Protection	Water and Dust Protection to IPS6 - NEMA 4 - Certified IEC-60950		
	Mount Design	6" x 6" Universal Sese-Plate		
Enclosure	Accessibility	Remote power lock with hinge-less front door access		
	Dimensions (WWW) ww)	1649.2 x 850.9 x 330.2 1649.2 x 1551.0 x 330.2		
	(HAMIND IN)	72.8" x 33.5" x 13" 72.8" x 61.1" x 13"		
	Overall Height (options)	1.6 m / 72" standard - Optional 1.65 m / 66" and 1.96m / 76"		
	Net Weight	215 kg / 474 lbs	320 kg / 705 lbs	
Special Features	Ambient Light Sensor	Yes - Automatically adjusts becklight brightness based on		
		ambient light conditions (night sky compliance ready)		
	Field Serviceability	All components are on-site serviceable in under 15 min. (avg)		
	Eary Access Module Swap	All components are modular for simple trouble-shooting and swap.		
	Remote Monitoring	Remote diagnostics, control and monitoring of system health		
Power	Input Power	100/120/240V 50/60Hz		
	Consumption	450W/500W	830W/1150W	
	Cable Access	Bottom via sealed junction box in base area.		
	Termination	Embedded circuit breaker, surge suppression protection and EMI filter		
Approval	Safety	UL, cUL, UL46, TUV, CB Report, IEC-40950		
	EMC	PCC Class "W" CE Mark CISPR		
Environmental	Operating Temperature	-80°C to +50°C Under full soler exposed conditions		
		Up to 290 km/h 380 mph		
	Operating Humidity	30% to 90% RH (non-condensing)		













Drive Thru Speaker Post





Customer Driven

SPP2[™] Speaker Post for Clear Drive-Thru Communication

Enhanced Drive-Thru Communication

The SPP2 Full-Duplex Speaker Post is built tough to withstand the rigors of the drive-thru and give you the highest possible sound quality. Its full-duplex design houses both the speaker and microphone so customers and order-takers enjoy clear, two-way communication for better order accuracy and customer service.

SPP2 comes in a wide variety of colors to match virtually any restaurant's color-scheme and features an easy-to-spot, reflective "ORDER HERE" sign. Plus, its rugged construction minimizes your maintenance fees for a low overall cost of ownership.

Call toll-free **(800) 848-4468** or your authorized HME dealer for more information.



HME's SPP2 Speaker Post is designed to provide optimum sound quality for better order accuracy and happier customers.

SPP2 Speaker Post Highlights:

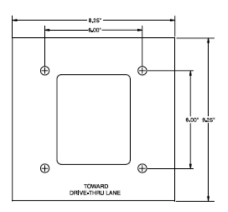
- > Enclosed Chambers Acoustically designed to significantly improve sound quality for better order accuracy.
- > Easy Installation and Mounting Mounting kit provides easy installation for new and existing restaurants.
- > Matches Any Restaurant Color-Scheme A wide variety of available colors ensures a match with virtually any restaurant.
- > Reflective "ORDER HERE" Sign Easy-to-spot sign helps guide customers to your drive-thru.
- > Durable Design Rugged steel construction and zincbased paint help SPP2 withstand the harshest weather conditions.







SPP2 Speaker Post for Clear Drive-Thru Communication



Mounting Template Diagram

Specifications

Components:

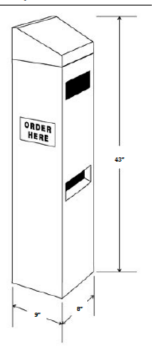
- > Zinc-Plated Speaker Post and Speaker
- > Mounting Kit*
- > Lighting Kit**
- > Microphone**
- *Sold Separately
- **Optional

Mechanical Dimensions:

> Height:	43"	(1.09 M)
> Width:	8"	(203 mm)
> Depth:	9"	(229 mm)



SPP2 Speaker Post Dimensions



Call toll-free (800) 848-4468 or your authorized HME dealer for more information.

About HME

HM Electronics, Inc. (HME) is the leading provider of customer-focused solutions for quick service restaurants. Our wireless communication systems, drive-thru timers, security systems, and service programs have helped businesses worldwide improve operations and increase profits. Incorporated in 1971, HME develops, manufactures, markets and services a comprehensive line of drive-thru solutions in over 70 countries worldwide.

