

BRAND

"The Identification of a Product"

THE PAGES THAT FOLLOW WILL REPRESENT THE BRANDING DESIGN ELEMENTS OF



Your Red Mango Development Team is HERE to HELP! For written approval on alterations of any type

Please Contact

Nichole Prewitt - 314 392-2673 Sal Rincione
Bob Vitrano - 631 615-6711

LOCAL HEALTH & BUILDING CODES TRUMP ALL

ALWAYS CONFIRM ELEMENTS PLACED IN YOUR MUNICIPALITY BEFORE BIDDING OR PURCHASING MATERIALS

UNAPPROVED ALTERATIONS WILL LEAD TO DELAYED OPENINGS AND INCREASED COSTS



Table of Contents:

PAGES

05 -	19	Tiles
------	----	-------

20 Menu Boards

22 Load King Ready

23 - 26 Wall Elements

30 - 38 Self-Serve Wall

39 - 44 Chiller System

45 - 46 Micros

47 VGS Mounting

48 Ceiling Tile

49 Water Heater

51 - 73 Lighting

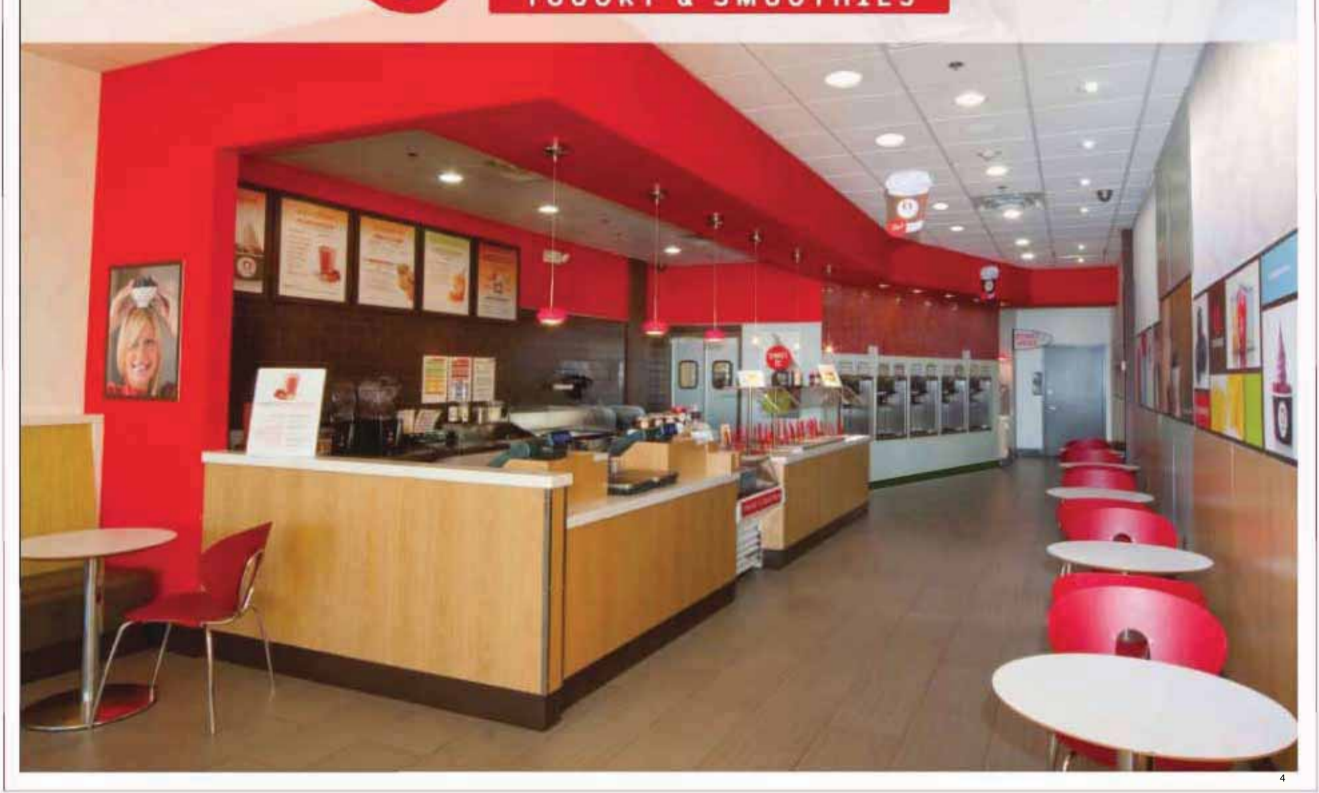
74 - 75 Taylor c-713

76-79 Dimensions

80 - 92 Graphics



red mango YOGURT & SMOOTHIES





MAIN ISLE, SERVICE AREA, REST ROOM; FLOOR ELEMENTS



ITEM: Tile

LOCATION: Main Isle, Service Area,

Rest Room

SOURCE: Emser Tile - Dallas 11639 Emerald Street, Suite 200

Dallas, Texas 75229

P: 972 241-7400 F: 972 241-7436

E: annerhodes@emser.com

www.emser.com

CONTACT: Anne Rhodes **PRODUCT**: Strands Olive

SIZE: 12" x 24"

Model#: F95STRAOL1224 GROUT: AccuColor EFX

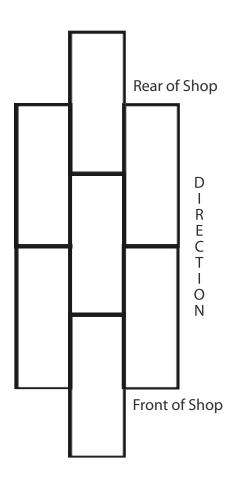
Charcoal



Staggered with 1/8" space between tiles Grout Color: Charcoal All Grout to be Sealed

Design Intent;

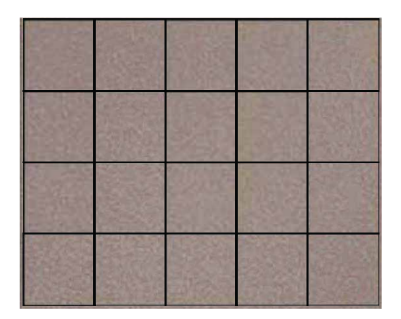
These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements



Contact: Red Mango Development Team for; site specific cases assistance & suspected Type errors 631 615-6711



BACK of HOUSE; FLOOR ELEMENTS



ITEM: Tile

LOCATION: Back of House SOURCE: Emser Tile - Dallas 11639 Emerald Street, Suite 200

Dallas, Texas 75229

P: 972 241-7400 F: 972 241-7436

E: annerhodes@emser.com

www.emser.com

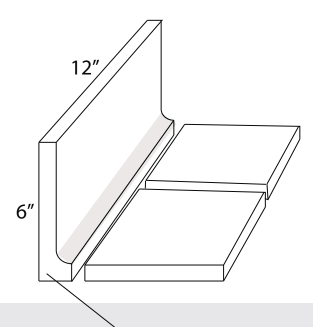
CONTACT: Anne Rhodes PRODUCT: Gray Quarrey

SIZE: 6" x 6"

Finish: Unpolished

Model #: QA1EQUAGR0606

GROUT: AccuColor EFX 929 Charcoal



PRODUCT: Gray Quarrey Cove Base

SIZE: 6"x 12"

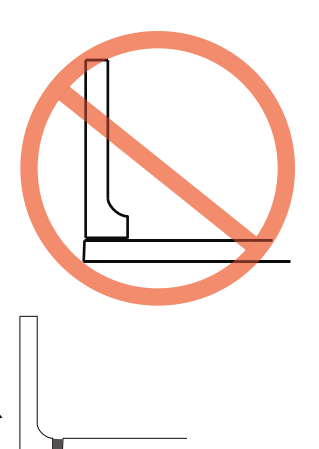
Model #: QA1EQUAGR0606CB

Grout:

Size to be determined by-Local Health Department, AccuColor EFX 929 Charcoal All Grout to be Sealed Correct Install View

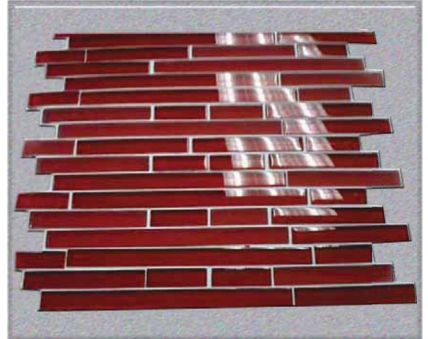


for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements





GLASS TILE WALL ELEMENTS



A beautiful blend of polished & frosted glass

over a red backing

LOCATION: Self-Serve Wall SOURCE: Emser Tile - Dallas 11639 Emerald Street, Suite 200

Dallas, Texas 75229

P: 972 241-7400 F: 972 241-7436

E: annerhodes@emser.com CONTACT: Anne Rhodes

Custom Red Mango Lineal Glass Mesh

Model #: RMGLASS1212

SIZE: 12"x12" Random Length

NON SANDED GROUT:

AccuColor EFX, 934 Delorean Gray



ITEM: Tile

LOCATION: Self-Serve Wall SOURCE: Emser Tile - Dallas 11639 Emerald Street, Suite 200

Dallas, Texas 75229 P: 972 241-7400

F: 972 241-7436

E: annerhodes@emser.com

www.emser.com

CONTACT: Anne Rhodes

Lucente 3x6 Glass (Glass Reflections)

Model #: W80LUCEBL0306

SIZE: 3"x 6"

NON SANDED GROUT:

AccuColor EFX, Bright White

Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

"Follow Manufacturer Installation Instructions"

RM advice on Grouting Glass:

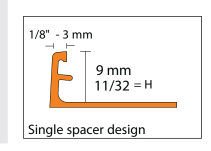
Grout joints should be packed full and free of voids and pits. Clean excess grout as the work progresses before it harden. Acids should never be used for cleaning grouthaze. Use a damp sponge for the final cleaning and to smooth out, the grout joints. When grout is completely cured a grout sealer must be applied as recommended by the manufacturer.

RM advice on Cutting:

Tile can be cut using a wet saw with a diamond "cut-off" blade. Edges to be sanded smooth after cutting.

RM recommended Aluminum Edge Molding:

SCHLUTER: Schiene "A-90" www.schluter.com





Schluter

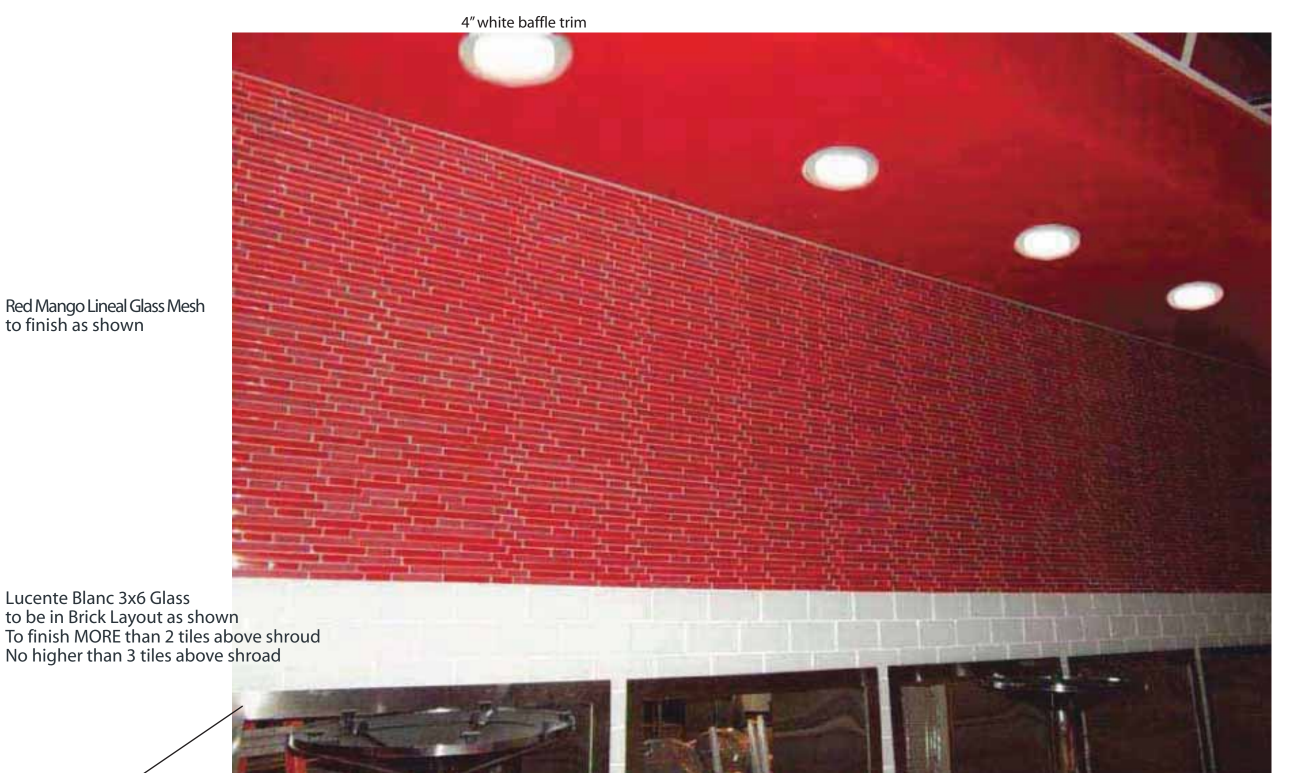
Systems

All Grout to be Sealed

Contact: Red Mango Development Team for; site specific cases assistance & suspected Type errors 631 615-6711



Self-Serve Wall Display



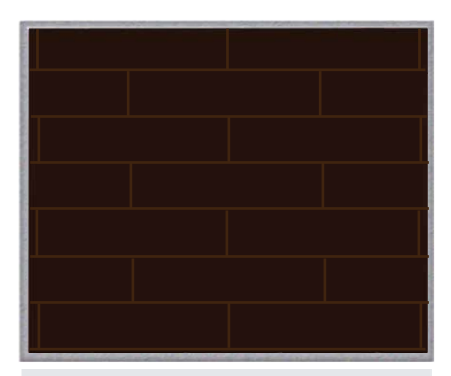
Red Mango Lineal Glass Mesh to finish as shown

Stainless Steel Frame 1¹³/₁₆" wide

Lucente Blanc 3x6 Glass



WORK AREA WALL ELEMENTS



ITEM: Tile

LOCATION: Service Area, Rest Room Wall

SOURCE: Emser Tile - Dallas 11639 Emerald Street, Suite 200

Dallas, Texas 75229

P: 972 241-7400 F: 972 241-7436

E: annerhodes@emser.com

www.emser.com

CONTACT: Anne Rhodes

PRODUCT: Espresso Matte (Cityline Kohl)

SIZE: 4 1/2"x16"

Model #: PK4ESPRESSO0416MAT

NON SANDED GROUT:
Accucolor XT 969 Coffee

Esspresso 6"x8" Cove Base: Model #: PK4ESPRESSO0608CB

Esspresso 4"x16" Bull Nose Model #: PK4ESPRESSO0416SBN

Height of install ~ 1 tile above door frame



ITEM: Aluminum Trim

Location: Service Area Trim

SOURCE: Schluter

MODEL: Reno-U "AEU-80"

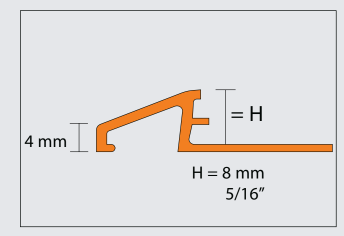
P: 800 472-4588

W: www.schluter.com

OPEN Dealer Locator (left of screen)

NOTE:

Optional used to boarder tile front service area



Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements





Contact: Red Mango Development Team for; site specific cases assistance & suspected Type errors 631 615-6711



Emser Job #:	Date:
Quoted by:	Red Mango National Accounts
Branch:	Emser Tile - Dallas

Address: 11639 Emerald St. Suite 200

Dallas, TX 75229

 National Contact:
 Anne Rhodes

 email address
 annerhodes@emser.com

 Mobile:
 214 316-3529

 Office Phone:
 972-241-7400

Fax: 972-241-7436

PROJECT INFORMATION

Store Address:	Shipping Address:	Contractor Address:	e-mail & phone #	Store #:

			_					
QTY	Vendor Code	Material	Price per	Lead Time	Model Number	Quantity	Price per	Total
		Strands Olive 12x24 (11.75"x 23.75" 15.5sq ft per carton)	sq ft		F95STRAOL1224		\$2.49	\$0.00
		Accucolor 25 lb bag (929 charcoal sanded grout)	25 lb "bg"				\$10.99	\$0.00
		Gray Quarrey 6x6 (7 sq ft per carton)	sq ft		QA1EQUAGR0606		\$1.57	\$0.00
		Gray Quarrey Cove 6"x6"	ea		QA1EQUAGR0606CB		\$1.07	\$0.00
		Gray Quarrey Cove Base (Corner OUT_LT or RT 6x6)	ea		QA1EQUAGR0606CCO		\$3.43	\$0.00
		Gray Quarrey Cove Base (Corner IN 6x6)	ea		QA1EQUAGR0606CCI		\$4.66	\$0.00
		Accucolor 25 lb bag (929 charcoal sanded grout)	25 lb "bg"				\$10.99	\$0.00
		_						
		Custom Red Mango Lineal Glass Mesh	sq ft		RMGLASS1212		\$11.50	\$0.00
		Accucolor 10 lb (934 delorean gray non sanded grout)	10 lb "bg"				\$9.99	\$0.00
		Lucente blanc 3x6 Glass	sq ft		W80LUCEBL0306		\$8.50	\$0.00
		Accucolor 10 lb (910 bright white non sanded grout)	10 lb "bg"				\$9.99	\$0.00
		4 1/2x16 Espresso Matte	sq ft		PK4ESPRESSO0416MAT		\$2.00	\$0.00
		Espresso Matte 4x16 surface Bull Nose sbn	ea		PK4ESPRESSO0416SBN		\$2.70	\$0.00
		Espresso Matte 6x8 cove base	ea		PK4ESPRESSO0608CB		\$3.50	\$0.00
		Accucolor 10 lb (969 coffee non sanded grout)	10 lb "bg"				\$9.99	\$0.00
		Versabond Grey Thinset	50lb "bg"		Approximately 65sq ft		\$10.99	\$0.00
		Versabond White Thinset	50lb "bg"		Approximately 65sq ft		\$12.09	\$0.00
		CEG Part B Epoxy Grout 2 Gallon	2 Gallon		72sf coverage per 2G		\$65.28	\$0.00
		CEG Part A Epoxy Grout Colorant	Bucket		2 parts needed per 2G		\$14.82	\$0.00
		Aquamix Grout Sealer	1 gallon				\$42.42	\$0.00
							Sub Total	\$0.00
					2.5% energy surcharge			\$0.00
		Confirm Local Codes approve all tile & grout COLORS			Please add for tax			
					Prices are landed to install	er.	Total	\$0.00
								40.00

Emser account must be set up prior to ordering. Please allow 48hrs for COD account and 3 weeks for Term account to be set up.

Damages or shortages must be reported to Emser immediately. Once material is signed for upondelivery customer accepts full responsibility.

Please allow 1 week for delivery of material from date of order

Prices include 1 delivery only Any additional deliveries willbe charged freight.

Please email all orders to: annerhodes@emser.com

- o Unless otherwise indicated, All prices F.O.B. Ontario, CA or Houston, TX.
- o Unless otherwise indicated, Sales Tax and any additional Delivery Charges are not included in this quote.
- o Buyer will provide forklifts at job site. Buyer will also be responsible for live unload.
- o Availability and pricing all subject to confirmation at time of order. Price quotes expire after 90 days.
- o Any additional material may require longer lead-times and additional freight charges, and may not match the original production run. Please order accurately.

Customer must reference This Price Quote PRIOR TO INVOICING to receive special pricing.

No credits will be issued if the customer fails to reference this Price Quote prior to invoicing.

Contact Emser Tiles to understand all TERMS & CONDITIONS



EMSER TILE, LLC

8431 Santa Monica Blvd. ? Los Angeles, CA 90069-4294 Phone: (323) 650-2000 ? **Fax:** (775) 522-7927

Application for Credit

Which Emser branch do you was To purchase on credit from			correct statement is submi	tted:
Firm Name		Phone No. ()_	Fax	x No. ()
Date Established	Corporation	Partnership	Limited Partnership	Individual
Number of Branches/stores		Please list addresse	s on a separate sheet (includi	ng Parent Co.)
Number of Employees	Office Address		City	StateZip
Billing Address		City	State	Zip Code
Type of Business: Departmen	t StoreDeal	er/Distributor	General Contractor	Sub-Contractor
OtherAnnual Gro	ss Sales \$	Co. Net Worth \$	Monthly Cr	edit Requirements \$
Contractor's License No		License in what Na	me	
Pay Tax at Source: Yes N	o (if no, please i	ndicate resale #	and attach s	igned copy of resale card)
Federal ID #				
Owner/Officers	Title	R	Residence Address	Telephone
1				
2				
3				
SS# 1	SS# 2		SS	# 3
Bank References				
Name	Comple	ete Address	Checking Acct #	Telephone
1				
2				
Credit References (Please	list 4 major Supplie	rs with whom you ha	ve an open account)	
Name	Comp	olete Address	Telephone No.	Facsimile No.
1				
2				
3				
4				
Have you applied for credit w	ith us before?	When?	Under what name?	
Your Account's Name				
Does your Accountant supply				
Will you make available curre Updated 10/27/04	_			

			2-17-
Loan History			
Do you have any outstanding loans?	_ Name of Lending Co		
Loan Officers Name	Loan No	Phone No	
List any other loans on reverse side. Ever had a busin	ness failure?	If yes, list on a separate sheet	
Personal References			
Applicant's Driver's License Ma	nke & Year of Car	License Pla	ite No
List any Assets that are in your name:			
Nearest relative not living with you		Phone No	
Address	City	State	Zip Code
Applicant's Spouse		SS#	
Spouse Employment		Phone No	
invoice date. Should default be made in payment wh attorney's fees and all costs as the seller may reasona Both seller and buyer agree that Los Angeles County	ably incur in the enforcement y has proper jurisdiction over	of the obligation is guarantee any and all Litigation.	
	I	Full Name of Company	
Print Name/Position	Signature X		Date
(Personal guarantee mu For and in consideration of any goods or materials pro- (of which is hereby acknowledged), we personally goods indebtedness incurred with respect to Emser Tile, LI	uarantee unconditional at all t LC, together with interest ther	t on open account or otherwis times unto you the payment o eon, actual attorney's fees an	f any and all d all costs.
Print Name	Signature X	Guarantor	Date
Print Name	Signature X		Date
(Individual	and Partnership must sign thi	is Guaranty)	
To whom it may concern: This is to authorize your caccount with Emser Tile, LLC.	<u>Authorization</u>	•	olication for open
Applicant's Name	Signature X	Da	te
FOR OFFICE USE ONLY: PC: D_	W	N Otl	her
Information verified by Date		m Credit Recommended \$	

Approved ______Disapproved By _____Date _____Approved Credit Line \$_____

Reason for disapproval______Credit No.____

Updated 10/27/04

Remarks_



CREDIT AUTHORIZATION FORM

CUSTOMER INFO

Company Na	ame:			Date:	
Contact Nam	ne:				
Phone:					
BILLING	ADDRESS				
Street				Suite/Dept.:	
City					
State:	Zip:				
METHOD	OF PAYMENT ((circle one)			
VISA	MASTERCARD	AMEX			
Payment A	mount: \$	l	Invoice #		
CC No. :	-	-	-		
**Exp.:		3 Digit V-C	ode		
**AUTHOR	RIZED SIGNATURE			DATE	

**REMINDER We cannot process your payment without Authorized Signature and Expiration Date.

Thank you. Please fax back to your local branch for processing. For a branch listing please visit www.emser.com or call our corporate office at 323-650-2000





National Tile Program

To begin placing orders the following information is required:

- •Contact your local Emser Branch and set up an account if you don't already have one
- •Setting up an account will require a filled out application for credit.
- •Account set up can take up to 48 hours for COD and 7-10 days for accounts on terms depending on how quickly trade references return a request for information.
- •Account credit and payment terms will be discussed at time of set up.
- •All sales are subject to Emser's standard Terms and Conditions.
- •When making payments over the phone and via email a credit authorization form with a valid signature is required

Questions regarding your account or to place an order:

Please call your local Emser Tile service center.

If you can not get in contact with your local Emser showroom, please contact: redmango@emser.com





National Program Specifications

Emser Strands Series Glazed Porcelain Tile

Strands Olive- 12x24 Trims- 3x12 SBN, 6x12 Cove, 1x6 Cove Outside Corner

Emser Quarry Tile

Grey: Field Tile- 6x6
Trims- 6x6 Cove, 6x6 L/R Outside Cove, 6x6 Inside Cove

Emser Ceramic Wall Tile

Espresso Matte Field Tile- 4.5x16 Trims- 4x16 SBN, 6x8 Cove

Emser Glass Mosaics

Red Custom Liner Mosaic Field Tile- Mosaic Lucente Blanc Field Tile- 3x6

Recommended Grout

TEC - Accucolor sanded and nonsanded





National Program Specification Pricing



Strands Olive 12x24 Filed Tile

\$2.49/sf

(929 Charcoal Sanded Grout see pricing)



Grey Quarry 6x6 Field Tile \$1.57/sf

Grey Quarry 6x6 Cove Base \$1.07/pc

Grey Quarry 6x6 Cove Corner Out LT/ RT \$3.43/pc

Grey Quarry 6x6 Cove Corner In \$4.66/pc

(929 Charcoal Sanded Grout see pricing)



Espresso Matte 4.5x16 Field Tile \$2.00/sf

Espresso Matte 4x16 SBN \$2.70/pc

Espresso Matte 6x8 Cove \$3.50/pc

(969 Coffee NON Sanded Grout see pricing)







National Program Specification Pricing



Lucente Glass Mosaic Linear Field Tile

\$11.50/sf

(934 Delorean Grey Non-Sanded Grout see pricing)



Lucente Blanc Glass 3x6 Field Tile \$8.50/sf (910 Bright White Non-Sanded Grout see pricing)



Accucolor Sanded 25lb Bag
Accucolor Non-Sanded 10lb Bag

\$10.99/bag

\$9.99/bag







Emser Tile Locations

ALABAMA BIRMINGHAM	205-945-1500	288 Oxmoor CT., Birmingham	AL	35209-6345
ARKANSAS LITTLE ROCK	501-771-9111	10068 Maumelle Blvd, North Little Rock	AR	72113-6612
ARIZONA GLENDALE PHOENIX SCOTTSDALE TUCSON	602-866-8453 602-263-8453 480-443-8453 520-623-7727	5255 W Phelps Rd, Suite 3, Glendale 2604 South 38th St, Phoenix 15500 N. Greenway-Hayden Loop, Scottsdale 2430 North Flowing Wells Rd, Tucson	AZ AZ AZ AZ	85306-1303 85034-7266 85260-1203 85705-4014
CALIFORNIA ANAHEIM BAKERSFIELD CHATSWORTH CORONA FAIRFIELD FRESNO LOS ANGELES MODESTO PALM DESERT SACRAMENTO SALINAS SAN DIEGO SAN JOSE SAN LEANDRO SAN MARCOS SANTA ROSA TEMECULA	714-778-5777 661-837-4400 818-718-2933 951-372-8453 707-435-8453 559-291-8453 323-650-2010 209-527-8453 760-834-2095 916-361-1900 831-757-8453 858-455-6390 408-954-8453 510-635-3800 760-510-8333 707-584-3800 951-296-3671	1400 S. State College Blvd., Anaheim 4546 Stine Rd., Bakersfield 9210 De Soto Ave, Chatsworth 525 Cardiff St., Corona 815 Chadbourne Rd., Suite 140, Fairfield 5650 East Clinton Ave, Fresno 8431 Santa Monica Blvd, Los Angeles 4459 Spyers Way, Suite H, Modesto 77588 El Duna Court, Palm Desert 9819 Business Park Drive, Suite 1, Sacramento 3 Rossi Circle Unit E & F, Salinas` 6350 Miramar Rd, Suite A, San Diego 550 Charcot Ave, San Jose 1489 Doolittle Dr, San Leandro 1040 Los Vallecitos Blvd, Unit 111, San Marcos 237 Todd Road, Suite #101, Santa Rosa 42092 Winchester Blvd, Suite A, Temecula	CA C	92805-5718 93313-2300 91311-4908 92879-1709 94534-9606 93727-1307 90069-4209 95356-8507 92211-4127 95827-1704 93907-2356 92121-2577 95131-2201 94577-2225 92069-8007 95407-8161 92590-4804
COLORADO COLORADO SPRINGS DENVER FLORIDA JACKSONVILLE	719-264-8453 303-975-9400 904-260-6336	4618 Northpark Drive, Colorado Springs 3650 Fraser Street, Unit B, Aurora 9450 Philips Highway, Suite #4, Jacksonville	CO CO	80918-3814 80011-0000 32256-1331
GEORGIA ATLANTA	770-840-9980	5470-G Oakbrook Parkway, Norcross	GA	30093-0000
IDAHO BOISE	208-375-2020	12050 West Franklin Rd, Boise	ID	83709-0145
KANSAS KANSAS CITY WICHITA	913-894-4888 316-943-1441	10550 Lackman Rd, Lenexa 2333 South West St., Suite 301, Wichita	KS KS	66219-1224 67213-1128





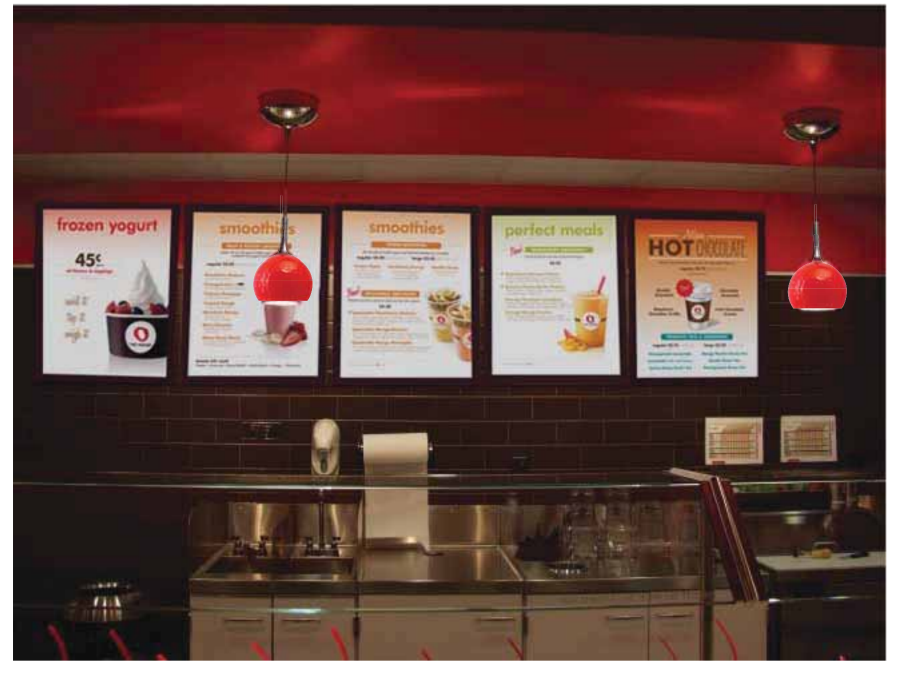
Emser Tile Locations

KENTUCKY LOUISVILLE	502-962-7255	3322 Gilmore Industrial Blvd, Louisville	KY	40213-4107
LOUISIANA NEW ORLEANS	504-818-2050	5445 Powell St, New Orleans	LA	70123-2306
NORTH CAROLINA CHARLOTTE	704-504-5288	11325 Nations Ford Road, Suite J, Pineville	NC	28134-8319
NEBRASKA OMAHA	402-339-8453	11941 Centennial Road, Suite #6, Omaha	NE	68128-5541
NEW MEXICO ALBUQUERQUE	505-821-2110	8520 Pan American Fwy, Ne, Suite B, Albuquerque	NM	87113-1945
NEVA LAS VEGAS RENO	702-795-8453 775-786-1222	3655 W. Sunset Rd., Suite A, Las Vegas 280 Greg St, Suite 14, Reno	NV NV	89118-2298 89502-2272
OKLAHOMA OKLAHOMA CITY TULSA	405-848-2292 918-663-8453	7420 North Broadway Ext, Suite A, Oklahoma City 5024 South Mingo Rd, Suite A, Tulsa	OK OK	73116-9054 74146-5749
OREGON EUGENE PORTLAND	541-434-8453 503-224-5056	191 Seneca Rd. Suite A, Eugene 4338 NW Yeon Avenue, Portland	OR OR	97402-0000 97210
TNNESSEE MEMPHIS NASHVILLE	901-797-9300 615-297-9299	5628 Distribution Dr, Suite 108, Memphis 2505 Branford Ave, Nashville	TN TN	38141-0000 37204-2809
TEXAS AUSTIN DALLAS EL PASO FORT WORTH HOUSTON NORTH HOUSTON HOUSTON SW MCALLEN SAN ANTONIO	512-835-2888 972-241-7400 915-633-9988 817-834-5200 281-292-1378 713-686-8404 281-564-9494 956-971-8453 210-402-3013	2315 Rutland Dr., Suite 101, Austin 11639 Emerald St, Suite 200, Dallas 11355 Rojas Dr, Unit 1-4, El Paso 6314 Airport Freeway, Suite A, Haltom City 600 Spring Hill Dr, Suite 100, Spring 11850 Hempstead Hwy, Suite 195, Houston 10631 S.Sam Houston Pkwy W., Ste 100, SW Housto 1201 N. Jackson Rd, Suite 400, McAllen 1111 Arion Pkwy, Suite 102, San Antonio	TX TX TX TX TX TX TX TX TX	78758-5462 75229-2083 79936-6465 76117-0000 77386 77092-6004 77071-3140 78501-5780 78216-2806
UTAH SALT LAKE CITY	801-474-9400	2940 South 300 West, Unit C, Salt Lake City	UT	84115-3461
WASHINGTON SEATTLE SPOKANE	425-291-9449 509-535-8453	18401 Cascade Ave South, #300, Seattle 4630 E. Sprague Ave, Spokane	W A	

red mango® YOGURT & SMOOTHIES

Track Lighting Behind Soffit Focused on menu board

1" spacing between menu boards

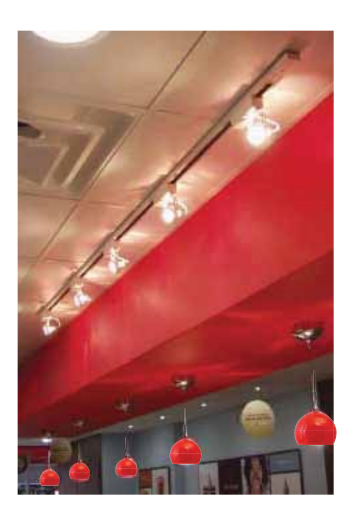


VGS menu frames (purchased by Franchisee)
300 Washington Ave
Carldstadt, N.L. 07072

Carldstadt, NJ 07072 800 203-0301

www.vgsonline.com

Bottom of track lighting 70" to the floor



Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

Contact: Red Mango Development Team for Assistance & suspected Type errors 631 615-6711



Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

Pendant Lights
Supplied by Contractor after April 2012
(Check with Nicole Prewitt for Responsibility Date)
Currently meteor & tech pendants
purchased by Franchisee thru:
Load King

Nora Lighting (See Lighting package attached)
NRS80-466 Glass Shade (red)

NRS99-P45 Monopoint Ceiling Canopy 8' cable/lamp hardware ~ 120V60hz 40watt lamp (FR-G9)

The bottom of these lights should measure 70" to the floor

Contact: Red Mango Development Team for; site specific cases assistance & suspected Type errors 631 615-6711



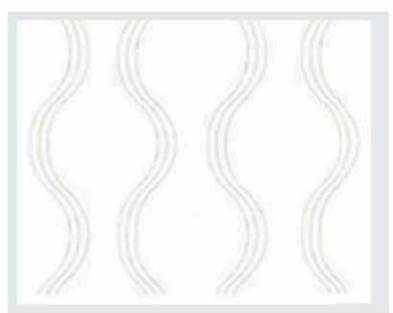
Load King Ready

Your Store is Ready for Load King Delivery When:

- 1. The Ceiling/Lighting is Completely Installed
- 3. The Tiles are set, grouted & sealed
- 4. The Store is Clear of all Construction Debris If the above is NOT COMPLETE additional charges may be incurred
- 2. All Walls/Soffit are Painted
- 3. All Electric & Plumbing is complete
 - 5. Swept & Broom Clean

Refer to site specific construction documents for correct wall finish placement





ITEM: Wall Covering

LOCATION: Inspirational Wall/

SOURCE:

Koroseal National Accts.

PHONE: 866 628-2280 FAX . . . 330 664-2152

PRODUCT: Patty Madden Flip COLOR: LXF-HRG-13 Dove

Width: 52"/54"

REPEAT: 18"V, 17.5H

Sold as 30 yd rolls \$18.25 per linear yard will sell 15 yds (\$3.50 cut charge) NO CUT CHARGE OVER 30 yds.



ITEM: Wall Covering

LOCATION: Site Specific-

Back 1/2 of store

SOURCE:

Knoll Textiles 885 Castle Bay Drive Cincinnati, OH 45245

phone . . . 513 753-4631

fax 513 753-4818 pstevens@knoll.com

CONTACT: Pat Stevens

PRODUCT: Knoll Textiles
Leda WC 1033/9

COLOR: Storm WIDTH: 54"

REPEAT 13 1/2" Horizontal,

Recommended install method is Random Match, Reversible Hang

Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

Contact: Red Mango Development Team for; site specific cases assistance & suspected Type errors 631 615-6711



ITEM: Paint

SOURCE: Benjamine Moore 6455 Pebble Creek Ave. NW

Canton, Ohio 44718

P: 800 635-5147 ext. 1841

F: 330 305-1821

E: dorothy.hazinski@ benjaminemoore.com

W: www.benjaminemoore.com **CONTACT:** Dorothy Hazinski

Design Intent;

These drawings are prepared for design intent ONLY. They are NOT to be used for construction purposes. Conditions will vary due to alterations by the; **Red Mango Development Team Field Conditions Code Requirements**



COLOR: Red 2000-10

FINISH: FINISH:

CEILING: Flat

WALLS:

COLOR:

Oxford White 869

CEILING: Flat

WALLS:

Aura Interior Paint; Matte Aura Interior Paint; Matte

COLOR:

Mediterranean Sky 1662

FINISH:

CEILING: Flat

WALLS:

Aura Interior Paint; Matte Aura Interior Paint; Matte

COLOR:

Rural Earth 1239

FINISH:

CEILING: Flat

WALLS:

DOORS FRAMES:

Aura Interior Paint Semi-gloss

Contact: Red Mango Development Team for; site specific cases

assistance & suspected Type errors 631 615-6711









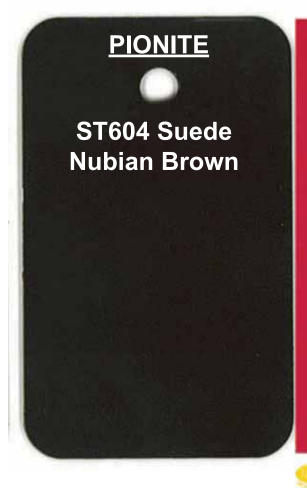
Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements



Contact: Red Mango Development Team for; site specific cases assistance & suspected Type errors 631 615-6711

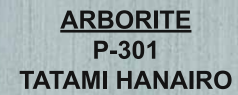




NEVAMAR S1027 Liberty Red WILSONART 7938-38 New Age Oak

Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements



Contact: Red Mango Development Team for; site specific cases assistance & suspected Type errors 631 615-6711



Typical Back Line Work Area





Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements



Patty Flip wall covering upfront & Focal wall Storm wall covering never upfront

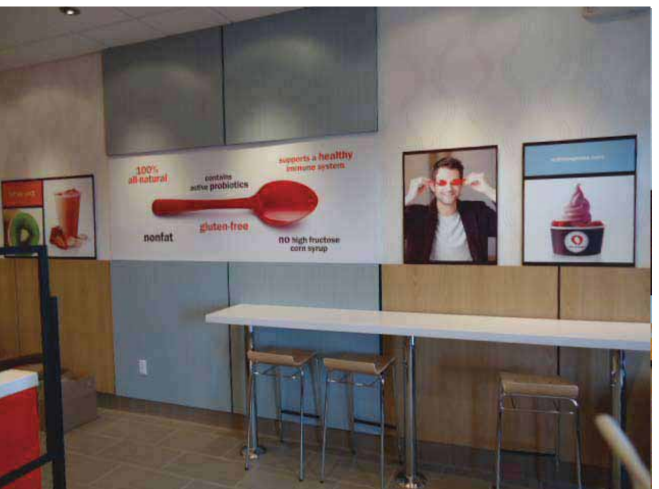
1/4"- 3/8" evenly spaced between panels

Benjamine Moore
Rural Earth 1239
Aura Interior Paint; Matte _____
Panel Width 48"
Panel Width 48"

ITEM: Base Mold Experience & Work Area SOURCE: Johnsonite COLOR: Brown MW47 H-6

ITEM: Wall Panel SOURCE: Load King COLOR: New Age Oak Contact: Red Mango Development Team for; site specific cases assistance & suspected Type errors 631 615-6711



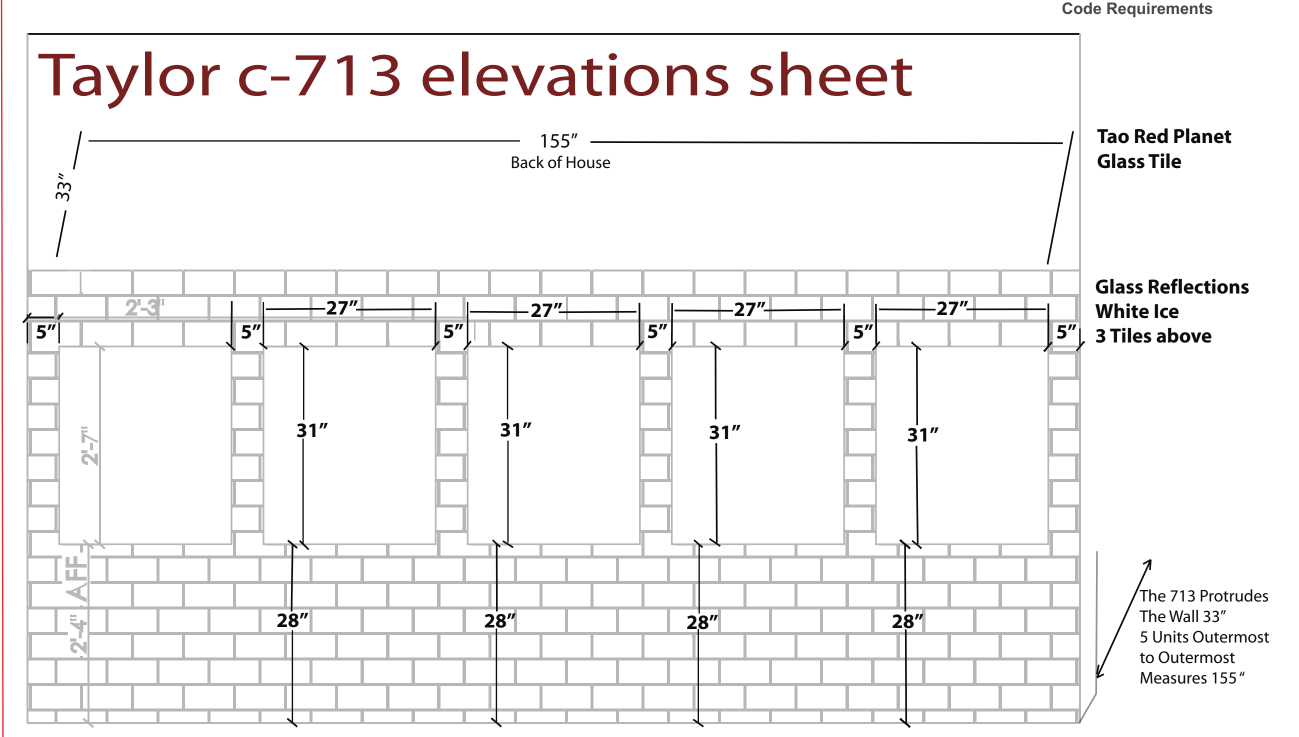






Design Intent:

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the Red Mango Development Team, Field Conditions,

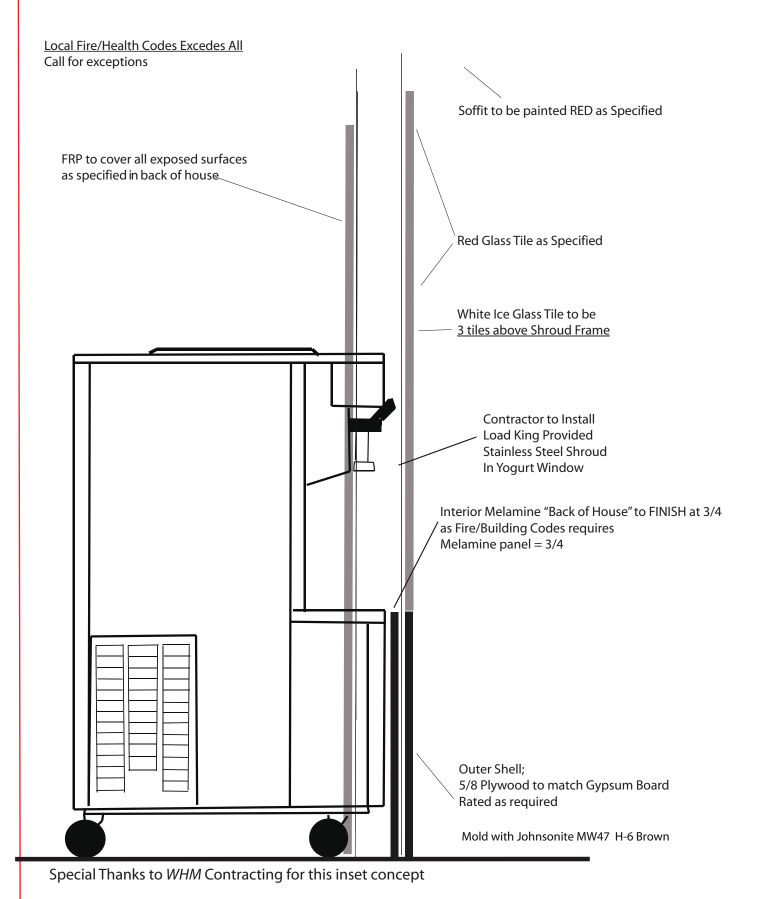


Bottom to be Molded with Johnsonite MW47 H-6 Brown

Rough Frame Opening Taylor C-713



Self-Serve Wall Expansion



WHM Contracting example



OUTER 5/8 PLYWOOD WALL (to match thickness of outer sheetrock)



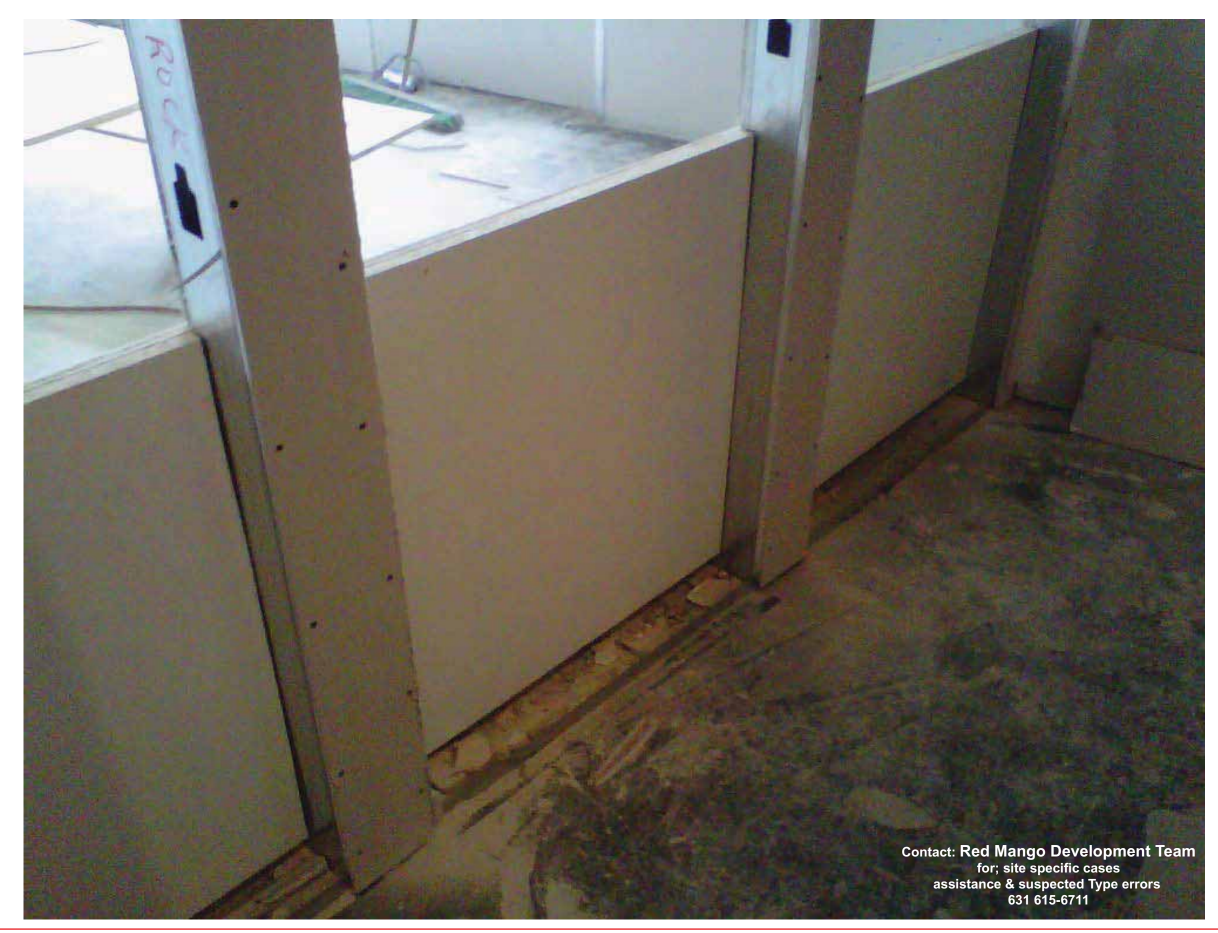
INNER FINISHED 3/4 MELAMINE, STUDS TO BE WRAPPED WITH FRP Photos by Bob Arcuri







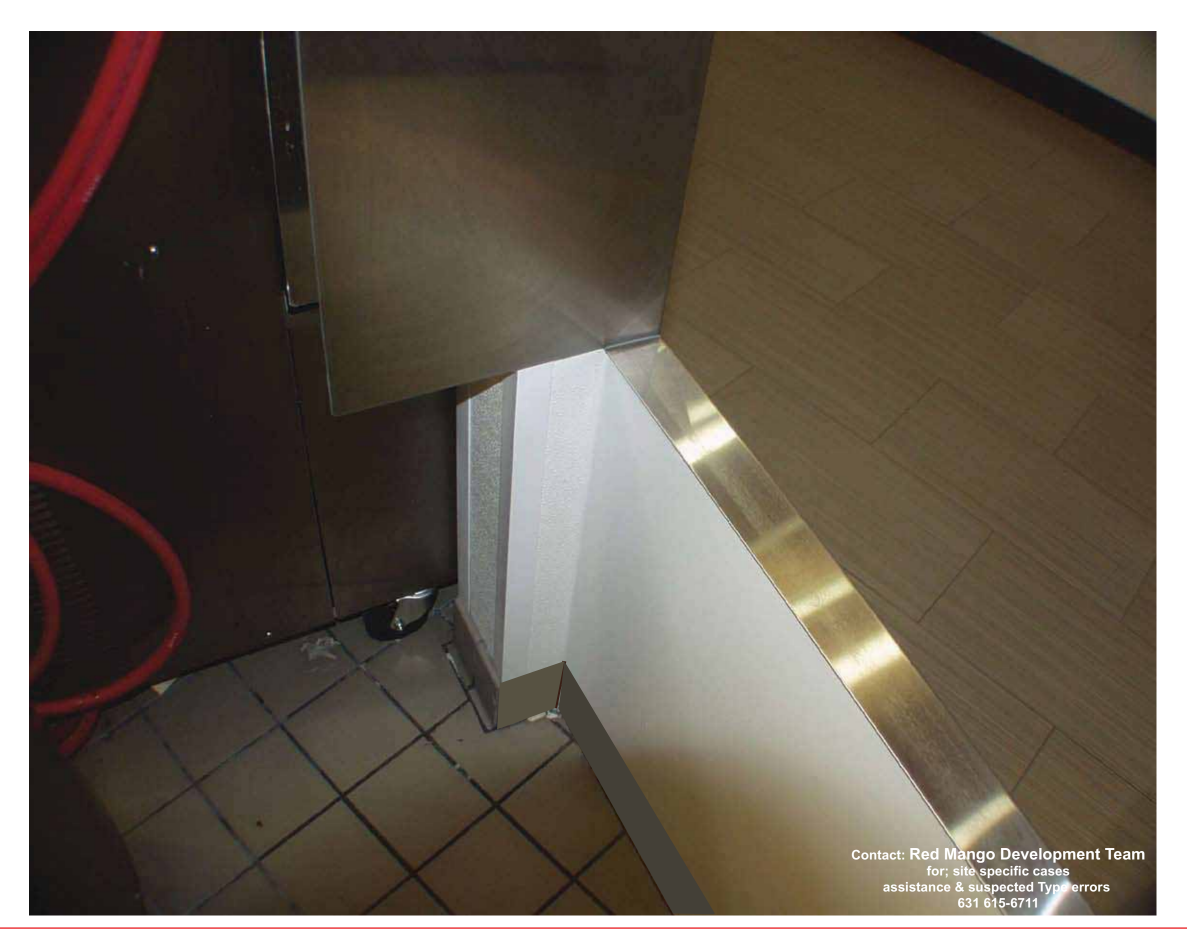












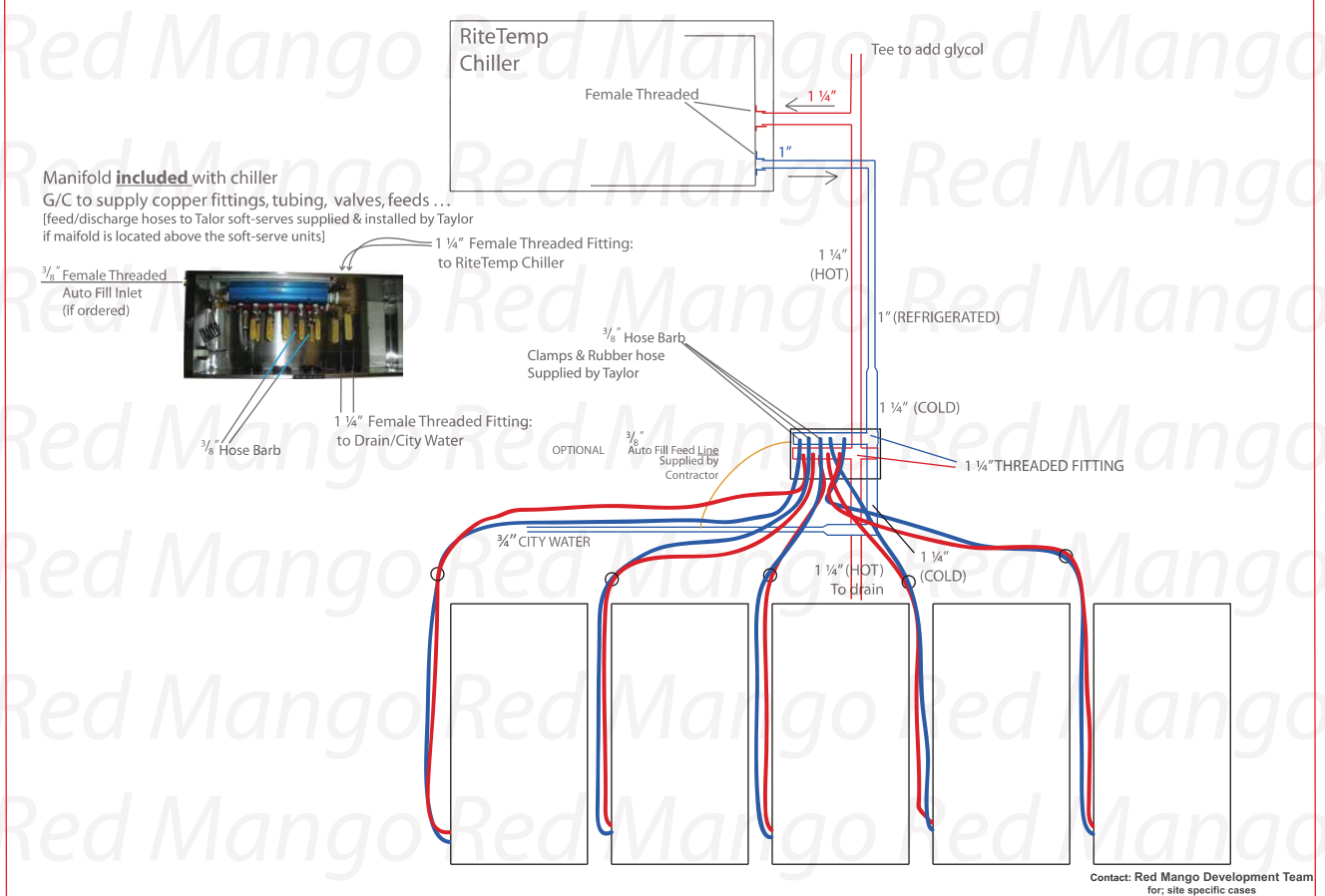




assistance & suspected Type errors 631 615-6711



RiteTemp Manifold at a glance





ORDER FORM

Confirm required chiller with Red Mango Development 631 615-6711

ritetemp.com



Vertical Horizontal

Portable

Remote

Pioneering the development of

	Ind	ustri	al Wa	ater Chille	rs sin	ce 19	948.
MODEL#	Footprint	Install Location	Operating Weight	Electric		# Taylor Barrels	\$ Price
RTS-603	39w X 35d X 74h	GROUND*	1,140 lbs	208/230 3PH, 30.7 RLA		10	
*Due	e to the small base this	unit should be	e installed on	a supported floor or the grou	nd		PF
							U R
RTH-603	39w X 60d X 47h			208/230 3PH, 30.7 RLA		10	R A
*The larg	ger footprint allows for r	ooftop installa	tions if load is	s approved by an engineer			C N
							H C
							A H
DTD 603a	39w X 35d X 47h	GROUND*	965 lbs				S I E S
	-603a & RTR603b is		903 108	208/230 3PH, 30.7 RLA		10	D E
	39w X 35d X 34h		200 lbs	•		10	_
1111 0000	1 000 / 000 / 0 111	IKOOI	200 100				B F
RTH-403	30w X 60d X 47h	ROOF*	950 lbs	208/230 3PH, 30.7 RLA	EIVE DADDEL C	5	Υ
1111-403	1 30W X 000 X 4711	IKOOI	330 103	Optional			
				· · · · · · · · · · · · · · · · · · ·	7 tato IIII		
		All	chillers sh	ip with manifold			
	"SI	HIPPING, HA	NDLING, S	ALES TAX, PERMITS, GLY	′COL″		
			NOT II	NCLUDED **Confirm	load weight/footp	rint for safe	e installation
					Items Purch	ased	\$ Price
Charge Amo	ount						
	ber						
	ıme			TOICE			
Billing Addr	ess		10 (
3		100					
Expiration D	ate						
cvv2 num							
back of	card						
Signat	ure						
D	ate					Sub Total	
J						Shipping	
	Taxes are the Fra	nchisee's resp	onsibility at y	ears end	Т	OTAL	

Rite-Temp Manufacturing P.O. Box 1275 Rogers, Arkansas 72757-1275

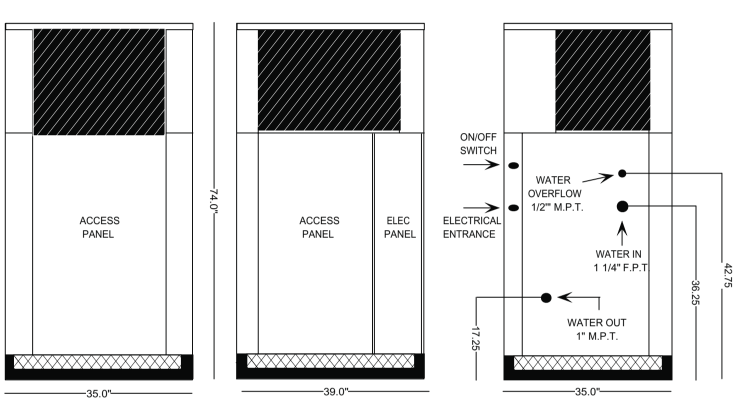
Phone 1(800) 462-3120 or 1(479) 636-5199 Fax 1(479) 986-0727 Email Chillers@RiteTemp.com Marketing and Sales Bruce Chaffee Email BChaffee@RiteTemp.com

Administration Ann Chaffee - VP Administration Email AChaffee@RiteTemp.com All Items to be Paid in Full **Before Delivery**

> **Payment Terms** Check MasterCard

Visa

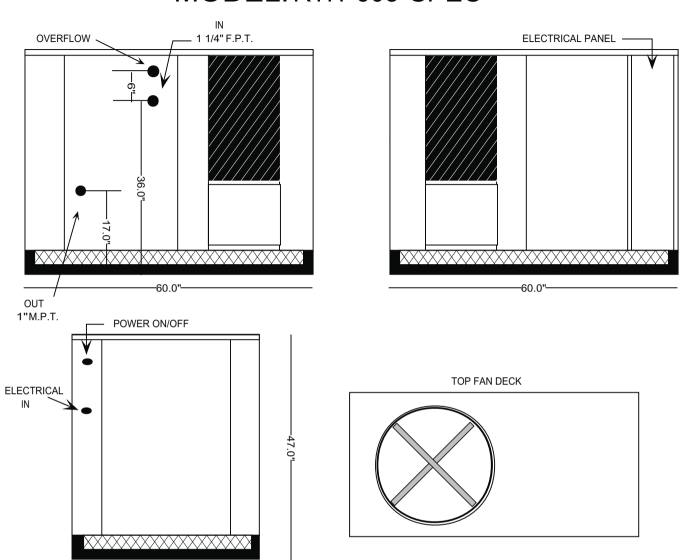
MODEL: RTS-603 SPEC



SPECIFICATIONS:

- ●72,000 BTU/HR heat removal 95F degree ambient, 45F degree water out.
- Electrical: 208-230 / 60HZ / 3 PH 24 volt electrical panel.
- Run Load: 30.7 Amps.
- Minimum CircuitAmpacity: 36; Maximum CircuitAmpacity: 65.
- ETL/CSA Laboratory Approved: ETL # 63122 & CANCSA NO. 236
- •40 gallon, 16 gage, 304 stainless steel closed evaporator tank with coil inside.
- •1 HP water pump: 25 30 GPM, 30 35 PSI.
- Low ambient start-up package (standard).
- •R422D Refrigerant.
- Analog water temperature and pressure gauges.
- Air-cooled condenser.
- Cabinet: 18 and 20 gage Phos coat galvanized steel finished with polyester powder coat.
- Base frame: 1/8 inch angle & channel iron.
- Compressor: Copeland Scroll (5 year warranty).
- Approximate crated weight: 750 LBS.
- Physical dimensions: 39" wide, 35" long, and 74" tall.

MODEL: RTH-603 SPEC



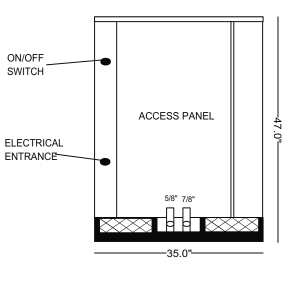
SPECIFICATIONS:

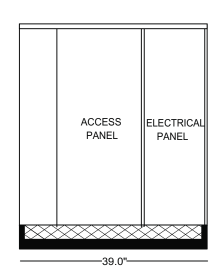
- 72,000 BTU/HR heat removal -95F degree ambient,45F degree water out.
- Electrical: 208-230 / 60HZ / 3 PH 24 volt electrical panel.
- Run Load: 30.7 Amps.
- Minimum Circuit Ampacity: 36; Maximum Circuit Ampacity: 65.
- ETL Laboratory Approved: ETL # 63122 & CANCSA NO. 236
- 40 gallon, 16 gage, 304 stainless steel closed evaporator tank with coil inside.
- 1 HP water pump: 25 30 GPM, 30 35 PSI.
- Low ambient start-up package (standard).

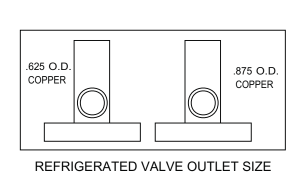
39.0"

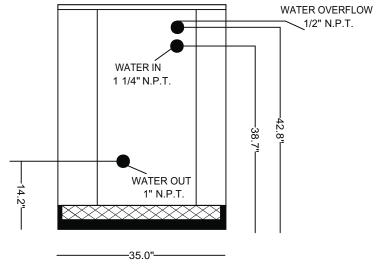
- R422D Refrigerant.
- Analog water temperature and pressure gauges.
- Air-cooled condenser.
- Cabinet: 18 and 20 gage Phos coat galvanized steel finished with polyester powder coat.
- Base frame: 1/8 inch angle & channel iron.
- Compressor: Copeland Hermetic (5 year warranty).
- Approximate crated weight: 800 LBS.
- Physical dimensions: 39" wide, 60" long, and 47" tall.

MODEL: RTR-603 EVAPORATOR







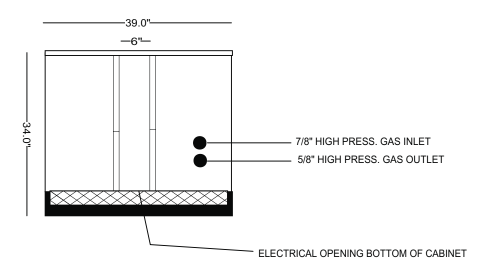


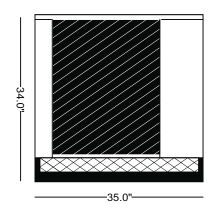
SPECIFICATIONS:

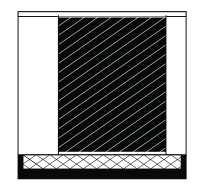
- 72,000 BTU/HR heat removal 95F degree ambient, 45F degree water out.
- Electrical: 208-230 / 60/3Ph., 24 volt electrical panel.
- Run Load 30.7 Amps.
- Minimum Circuit Ampacity: 36; Maximum Circuit Ampacity: 65.
- ETL/CSA Laboratory Approved: ETL # 63122 & CAN/CSA NO. 236.
- 40 gallon, 16 gage, 304 stainless steel closed evaporator tank with coil inside.
- 1 HP water pump: 25-30 GPM, 30-35 PSI.
- Low ambient start-up package (standard).
- R422D Refrigerant.
- Analog water temperature and pressure gauges.
- Air-cooled condenser.
- Cabinet: 18 and 20 GA Phos coat galvanized steel finished with polyester powder coat.
- Base frame: 1/8 inch angle and channel iron.
- Compressor: Copeland Scroll (5 year warranty).
- Approximate crated weight: 875 LBS.
- Condenser dimensions: 39" wide X 35" deep X 34" tall.
- Evaporator dimensions: 39" wide X 35" deep X 47" tall.

RITE-TEMP MFG.

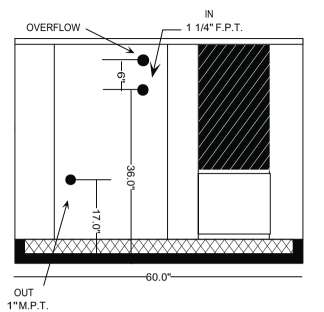
MODEL: RTR-603 CONDENSER

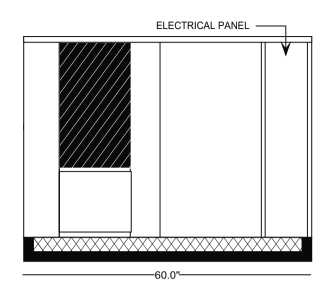


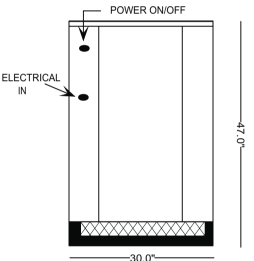


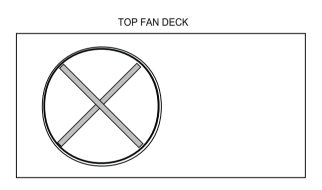


MODEL: RTH-403 SPEC









SPECIFICATIONS:

- 48,000 BTU/HR heat removal 95F degree ambient, 45F degree water out.
- Electrical: 208-230 / 60HZ / 3 PH 24 volt electrical panel.
- Run Load: 27.8 Amps.
- Minimum Circuit Ampacity: 32.3; Maximum Circuit Ampacity: 50.
- ETL Laboratory Approved: ETL # 63122 & CANCSA NO. 236
- 40 gallon, 16 gage, 304 stainless steel closed evaporator tank with coil inside.
- 1 HP water pump: 25 30 GPM, 30 35 PSI.
- Low ambient start-up package (standard).
- R422D Refrigerant.
- Analog water temperature and pressure gauges.
- Air-cooled condenser.
- Cabinet: 18 and 20 gage Phos coat galvanized steel finished with polyester powder coat.
- Base frame: 1/8 inch angle & channel iron.
- Compressor: Copeland Hermetic (5 year warranty).
- Approximate crated weight: 600 LBS.
- Physical dimensions: 30" wide, 60" long, and 47" tall.

MICROS

A.C. POWER REQUIREMENTS

All AC power for the MICROS equipment (computer, POS terminals and remote printers) is to be provided from a dedicated circuit containing separate NEUTRAL and ISOLATED GROUND conductors. The isolated ground conductor shall not be bonded to conduit and shall be terminated at the building's main ground buss. This dedicated circuit should not be used to supply any other electrical loads in the building. All AC power receptacles shall be of the isolating ground (usually identified by an orange face).

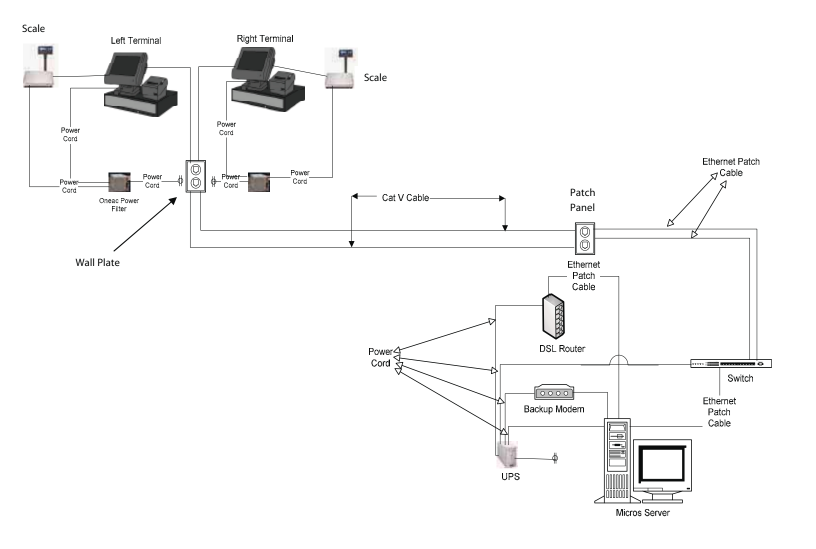
DATA CABLE SPECIFICATIONS FOR ETHERNET CONNECTIONS

- It is recommended that all MICROS data cables be installed in metallic conduit. If conduit is not available, shielded cable should be used.
- Two cables should be run from each workstation to a central patch panel. The network cables should be terminated near the workstations using RJ45 female connections in a wall plate. Wall plate terminations must be labeled to match the corresponding termination at the patch panel.
- PC Workstations connect via an Ethernet switch. All cable runs must be point-to-point and should be at least 3 meters in length but no longer than 100 meters. MICROS recommends that you limit these runs to an actual 90 meters or less. All LAN connections must be performed and tested by a licensed, certified vendor.
- Cable runs should be at least 6 feet from any sources of electromagnetic interference i.e., fluorescent lighting ballasts, refrigeration equipment, motors, etc.
- All data cable runs must be free of splices.
- All data cable should be Category 5, four twisted pair, 24AWG solid core.
- Patch panels are recommended for use in wiring closets, computer room, or office. The panels should have a 110 style block to RJ-45 configuration. The wiring pattern should follow ATT568B standards. Patch panel jacks must be labeled to match the corresponding termination at the wall plate.

INTERNET AND SECURITY

- Internet service is used for credit and gift card processing, and for remote support of the POS system software. This service must be available on the day of installation.
- It is the customer's responsibility to provide and maintain a properly configured internet firewall, anti-virus software, password control procedures, physical security, and access control policies to prevent unauthorized entry into the MICROS system.

MICROS POS WIRING DIAGRAM



VGS MENU BOARD INSTALLATION INSTRUCTIONS FRANCHISEE WILL PURCHASE THESE PANELS

Parts & Tools List:

NOTE: Parts may be shipped in more than one package.

2-part Z-Clip Mating Extrusions

- [Fixed piece] Z-clip pre-attached on display backside. [set of 2] cables, 6 ft. long.
- [Loose piece] Z-clip for attachment to wall.
- Hardware pack w/ hollow wall anchors and screws.

Ceiling Mount Cables

Each includes [1] attached crimp fitting • Wire Cutters and [2] loose crimp sleeves.

- Tools required: • Tape Measure
- Pliers or Wire Crimps
- · Phillips screwdriver
- Level
- Pencil
- Drill / bits

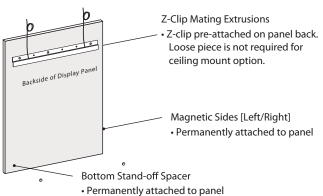
These instructions and materials provided are offered only as suggested guidelines for display installations the installer to insure compliance with all applicable building and safety codes covering installation and anchoring of sign panels. VGS cannot assume reaspointed building and safety codes covering installations.

Wall Mount Option Z-clip on **Z-Clip Mating Extrusions** panel back interlocks with Top piece pre-attached to panel back. wall Z-clip Loose piece to be installed to wall Backside of Display Pane with hollow wall anchors and screws. Magnetic Sides [Left/Right] • Permanently attached to panel **Bottom Stand-off Spacer** Screw and · Permanently attached to panel hollow-wall

Wall Mount Installation

- Temporarily hold display at desired location on wall, and lightly mark wall along top edge. Remove display.
- Measure X" distance as shown. At existing mark on wall, measure down the same X" distance and make 2nd mark.
- At 2nd mark height, usdeveland draw a guide line the approximate width of the display.
- Align mounting holes on loostip directly over guide line. Mark 2 outer holes (for larger panels, also mark center hole.)
- At marked hole locations, drill into wall and hood tall wall anchors
- Reposition loose Z-clip over wall anchors. Attach Z-clip with screws.
- Place display panel above wall Z-clip, slide down until Z-clips interlock. Check for level and adjust as needed.

Ceiling Cable Mount Option



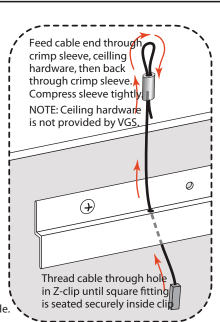
Ceiling Cable Mount Installation

- Threadcables through holes in Z-clip extrusion, as shown.
- Loop loose end of cable throughput sleevethrougheiling hardware then back throughmp sleeve as shown.
- · Raise display to desired height.
- Thoroughly compresseeve with pliers or wire crimp tool to secure cable.
- Adjust length of second cable until display hangs level.

t 800 203 0301

f 201 528 0890

· Secure second cable. Trim excess cable with wire cutters.

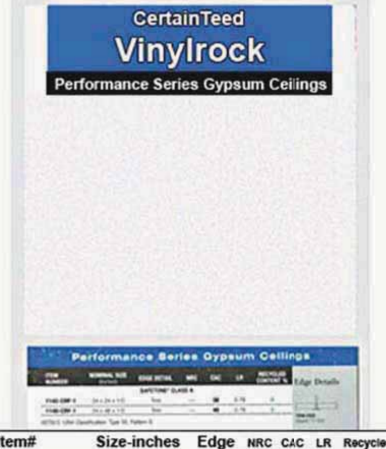


anchor





Back Kitchen:



 Item#
 Size-inches
 Edge
 NRC
 CAC
 LR
 Recycled %

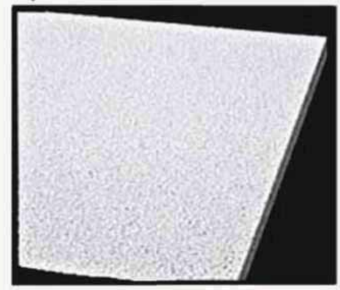
 1142-CFR-1
 24 x 24 x 1/2
 Trim
 38
 0.78
 0

 1140-CFR-1
 24 x 48 x 1/2
 Trim
 40
 0.78
 0

 ASTM E 1264 Classification: Type XX, Pattern G



Up Front:



"Georgian #1752"

SOURCE: Armstrong Ceilings P: (888) 234-5464 ext. 8110

F: (513) 752-4743

PRODUCT: Armstrong, "Georgian". Edge Profi le: 15/16" Beveled Tegular. Grid: Standard Interlude 15/16".

PATTERN: Medium Texture

COLOR: White (WH) SIZE: 24" x 24"

CONTENT: 100% Inorganic Product

Design Intent:

for Design Intent ONLY.
They are NOT to be used for
Construction Purposes.
Conditions will vary due to
Alterations by the
Red Mango Development Team,
Field Conditions,
Code Requirements

These drawings are prepared



Water Heater Examples To be Purchased by CONTRACTOR

Health Department Laws Vary County to County & Update Frequently

EXAMPLES:

Suffolk Cty, NY 7-28-11 GAS- "commercial" 60-Gallon, 50,000BTU Item example; RHEEM G60-50N Natural Gas LO NOX

Suffolk/Nassau Cty, NY 5-10-11

Water Heater, 4" vent

Electric- "commercial" 15 KW, 208V, 50 Gallon, Item example; **Booster Water Heater**

RHEEM ES50-15-G-1

Chicago, ILL 5-15-11 Electric- "commercial" 24KW, 208V, 50 gallon

 $KW \times 3412 = BTU$

PURCHASING

Red Mango Development Team Does **NOT** endorse any manufacturer/distributer Listed are Franchisee experiences

Stan-Rockville Center, NY **Purchased Online:** http://www.wallingfordsales.com /products.asp?man=155&B3=Clear+Filter&cat=25&pg=4

> Mike-Port Jefferson, NY **Purchased Online:** http://www.wallingfordsales.com

WORK IN PROGRESS

This information donated By FRANCHISEES in order To support FRANCHISEES

To share your input call **RED MANGO DEVELOPMENT**

Red Mango Development Team For Assistance & suspected Type errors 631 615-6711

CONFIRM WITH YOUR LOCAL HEALTH DEPARTMENT

BRAND

"The Identification of a Product"

THE PAGES THAT FOLLOW WILL REPRESENT THE BRANDING DESIGN ELEMENTS OF



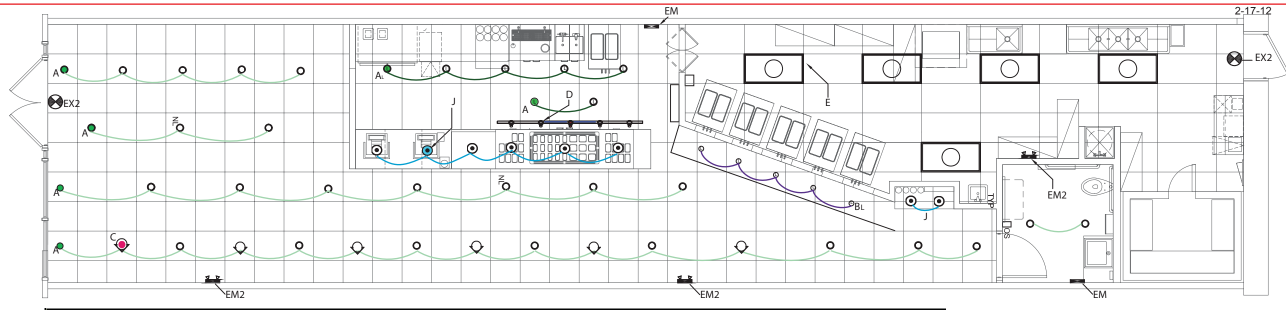
Your Red Mango Development Team is HERE to HELP!

Please Contact

Nichole Prewitt - 314 392-2673

Sal Rincione Bob Vitrano - 631 615-6711

For written approval on alterations of any type UNAPPROVED ALTERATIONS WILL LEAD TO DELAYED OPENINGS AND INCREASED COSTS



CATALOGUE #s LAMPS UNIT PRICE UNIT |for items in unit SYMBOL **INCLUDED** MOUNT **DESCRIPTION** TOTAL Nora NH-26Q can, 6" recessed can 27 \$18.45 \$498.15 NTM-31 white baffle/trim CFL15PAR30 50K **RECESSED** white baffle trim Nora NS-401QAT can, 4" recessed can \$19.95 \$0.00 NS-40P white baffle trim CFL11PAR20 50K **RECESSED** white baffle trim Nora NS-401QAT can. 4" recessed can \$141.90 6 \$23.65 C NS-48 white wall wash baffle trim CFL11PAR20 50K white wall wash baffle trim **RECESSED** 6" recessed can CFL15PAR30 50K 7 \$24.00 \$168.00 NH-26Q / NT-23 white LENSED trim Lensed **RECESSED** В 4" recessed can \$27.00 \$135.00 5 NS401QAT / NS-23W CFL11PAR20 50K white LENSED trim Lensed **RECESSED** NT-304W-NT311W track 8' white track, NT-311W live end w canopy power feed with canopy, \$135.50 \$135.50 D (5) NTL-207W gmbl 5-50MR 16 NFL 5 low voltage track heads **SURFACE** 2'x4' (3) light fluorescent with Ε 5 \$49.95 \$249.75 Metalux2GR8-332A 3-F32T8 741 Lense **RECESSED** ON HOLD till April 2012 40w-G9 lamp Red globe / canopy / Hanging 8 \$58.50 \$468.00 431R NRS99-P45BN 110V Pendant 96" chord / bulb shield 2 x 6w DC T5 Adjustable Lamps \$73.50 EM2 Nora NE-403 3 \$24.50 wedge base lamps 90 min back-up battery Wall / Ceiling 2 x 6w DC T5 Non Adjustable 2 ΕM \$24.50 \$49.00 Nora NE-806 wedge base lamps 90 min back-up battery Wall / Ceiling Exit LED strip Exit emergency combo unit (lights sign) (2) 5.4 E5 6V 2 EX2 Nora NEX-707 \$45.00 \$90.00 90 min back-up battery wedge base inc. Wall / Ceiling X **EXIT ONLY (sign)** \$18.00 \$0.00 EX Nora NX-603 90 min back-up battery (incl.) Exit LED strip Wall / Ceiling

Pricing thru 12-31-12 Revisions on Cost can occure the 1st of each year

Always confirm final approval of lights to be used with your local Health and Building Department As codes vary between states

Color Codes are "quick find"
Architectuals are B & W

Contact: Red Mango Development Team for; changes to code assistance & suspected Type errors 314 392-2673 631 615-6711

NORA LIGHTING National Pricing

CAPITAL LIGHTING INC. 901 Polaris Parkway, Columbus, Ohio 43240 (877) 841-1200 - m (614) 841-1200 - F (614) 841-0826 Bob Beattie rebeattie@capitallightinginc.com



LIGHTING EXAMPLE Layout approximately 1,460 sq ft

TOTAL \$2,008.80

Links between lights represent repetitive style Light curcuits are not on this representation DESIGN INTENT NOT TO SCALE

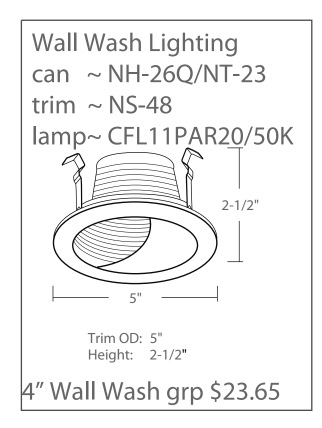
Bob Beattie <rebeattie@capitallightinginc.com>

Miscellaneous Light Fixtures Pricing thru 12-31-12 Revisions on Cost can

Revisions on Cost can occure the 1st of each year

(877) 841-1200 - m (614) 841-1200 - F (614) 841-0826









Design Intent; These drawings are prepared for design intent ONLY. They are NOT to be used for construction purposes. Conditions will vary due to alterations by the; Red Mango Development Team Field Conditions Code Requirements





Confirm Lighting Fixture Acceptability with LOCAL HEALTH/BUILDING CODES

Contact: Red Mango Development Team for; site specific cases assistance & suspected Type errors 631 615-6711

CAPITAL LIGHTING INC.

901 Polaris Parkway, Columbus, Ohio 43240 toll free (877) 841-1200 - phone (614) 841-1200 - fax (614) 841-0826 Bob Beattie rebeattie@capitallightinginc.com

То:	Ship To:
CAPITAL LIGHTING	
ATTN: Bob Beattie	

		I	I = = =	I
UNIT	ITEMS INCLUDED	QUANTITY	UNIT PRICE	TOTAL
Α	A-S7205 NORA [NH-26Q \sim 6" recessed can], [NTM-31 \sim white baffle/trim], Lamp \sim CFL15PAR30/50K		\$ 18.45 ea. unit	
В	B-S7208 NORA [NS-401QAT ~ 4" recessed can], [NS-40P ~ white baffle/trim] Lamp ~ CFL11PAR20/50K		\$ 19.95 ea. unit	
С	C-S7208 NORA [NS-401QAT ~ 4" recessed can], [NS-48 ~ white baffle/wall wash Lamp ~ CFL11PAR20/50K		\$ 23.65 ea. unit	
Α	A-S7205 NORA [NH-26Q ~ 6" recessed can] [NT-23w 6" lensed trim] Lamp ~ CFL15PAR30/50K		\$ 24.00 ea unit	
В	B-S7208 NORA [NS-401QAT ~ 4" recessed can]] NS-23w lensed trim] Lamp ~ CFL11PAR20/50K		\$ 27.00 ea unit	
D	NORA [NT-304W ~ 8' white track, [(5) NT-311W ~ feed/canopy (5) NTL-207W low voltage track gimbols/transformer, 5 Lamps ~ 50MR 16/NFL		\$135.50 ea. unit	
Е	METALUX [2GR8332 AUNVEB81 \sim 2'x4'(3) light fluorescent with shield Lamps \sim F32 T8/741		\$ 49.95 ea. unit	
J	ON HOLD TILL APRIL 2012 NRS80-431R NRS99-P45BN Red Globe / chord / bulb / canopy		\$ 58.50 ea. unit	
	CONFIRM LOCAL HEALTH & BUILDING CODES			
EM2	NORA [NE-403 ~ emergency light with 90 minute back-up battery Lamps ~ 2 adjustable 6 Watt DC T5 Wedge Base		\$ 24.50 ea. unit	
EM	Nora [NE-806 architectural design (non adjustable)] Lamps ~ 2 6 Watt DC T5 Wedge Base		\$ 24.50 ea. unit	
EX2	NORA [NEX-707-LED/R ~ emergency exit with 2 adjustible emergency lights 90 minute back-up battery ~ • Exit: LED strip for normal operation • Emergency: 2 X 5.4 T5 6V Wedge Base Incandescent Lamps		\$ 45.00 ea. unit	
EX	NORA [NX-603 ~ exit only sign with 90 back-up battery] Lamps ~ 8 Green LED's or 6 Red LED's. • LEDs operate continuously during battery operation.		\$ 18.00 ea. unit	

ALL UNITS SOLD AS A PACKAGE INCLUDING CATALOGUE NUMBERS LISTED
ALL UNITS INCLUDE TRANSFORMERS IF NECESSARY
ALL UNITS INCLUDE LAMPS LISTED
CHECK WITH YOUR LOCAL HEALTH AND BUILDING CODES FOR ACCEPTABILITY

Pricing thru 12-31-12

Revisions on Cost can occure the 1st of each year

HOME



901 POLARIS PARKWAY COLUMBUS, OHIO 43240 PHONE (614) 841-1200 FAX (614) 841-0826

CREDIT APPLICATION STRICTLY CONFIDENTIAL

(Please type or print clear	fy)			Date:	Bus of Ballingson
Business Name:	H.				
Mailing Address:			30000	Phone:	
Street Address:	19 515 (1955)	Miller		Fax:	
City/State/Zip:				Nextel:	
ype of Business:	Electrical Con	tractor: Bui	ilder: Interior Decora	ator: Other	r
Business Status: Business Federal I.D.#			Corporation:		s Began
lames of Owners or					
Name		Title		Age	SSN#
Complete Address	10.40			Phone	
E-mail Address			A1141411	Mobile#	
Name		Title		Age	SSN#
				. Igo	0011
Complete Address			100 200	Phone	777, 1911
E-mail Address	10 100	500		Mobile#	
ccounts Payable Co	ontact:			Phone/E	xt:
ccounts Payable E-	Mail Address:	H .			
owner is engaged i	n other employ	yment in addit	ion to above please n	ote:	2.0
alue of Real Estate	Owned: \$		_ Real Estate Mortg	age:	199
onthly Credit Limit					
ales Tax will be cha oper Tax Exempt fo ank References:	rged unless st orm submitted	ipping out of with exempt r	state or tax exempt. I number on file. Tax E	f exempt we xempt?	must have the
Name		Address	Type of Account	Phone	Account #
Name		Address	Type of Account	Phone	Account #



901 POLARIS PARKWAY COLUMBUS, OHIO 43240 PHONE (614) 841-1200 FAX (614) 841-9826

CREDIT APPLICATION

Supplier References: (Please provide complete address, phone # & fax #*) *Required

	Address	City/State/Zip	Phone	Fax
Name	Address	City/State/Zip	Phone	Fax
Name	Address	City/State/Zip	Phone	Fax
Name	Address	Clty/State/Zip	Phone	Fax
invoices are pai Orders, and mo	d on the 10th Prox. We a	UE NET 30 DAYS FROM INV accept the following forms of p merican Express, Discover, M all past due accounts.	ayment Cash, Check, I	Money
understand an Inc. to inquire a	d accept the terms & const to my credit standing.	nditions specified above and H	hereby authorize Capit	tal Lighting,
Signature of	Applicant (Required)	х		
	INDI	VIDUAL GUARANTY of ACC	TAUG	
n Consideration	INDI of the extension of cred		OUNT	
	of the extension of cred		COUNT	
(Applicant Nam	of the extension of cred		COUNT	
Applicant Name Located at) The undersigned anconditionally gowing by the application and change in the sollateral for the	of the extension of cred ie) d, as individual(s) and no guaranties & promises to plicant, including all inter- Inc. This is a continuing a terms of the indebtedno ferms of payment, a chai	it to: of as corporate officers (jointly pay all amounts now owing o est which accures thereon at a guaranty & obligations arisiness, the extension of credit beinge in the form of indebtedness ighting, Inc. shall not be requi	& severally, if more that r which may hereinafter such rate as may be ch g hereunder shall not b yond the amounts spec ss, or the acceptance o	r become arged by e affected cified herein, f security or
(Applicant Nam (Located at) The undersigned anconditionally gowing by the app Dapital Lighting, by any change in a change in the a collateral for the against applicant	of the extension of credite) d, as individual(s) and no guaranties & promises to plicant, including all intermoder in terms of the indebtedness of payment, a chain indebtedness. Capital Lit prior to exercising the results.	it to: of as corporate officers (jointly pay all amounts now owing o est which accures thereon at a guaranty & obligations arisiness, the extension of credit beinge in the form of indebtedness ighting, Inc. shall not be requi	& severally, if more that which may hereinafter such rate as may be churched by the second the amounts species, or the acceptance of red to exhaust any rem	r become arged by e affected cified herein, f security or
(Applicant Nam (Located at) The undersigned anconditionally gowing by the app Dapital Lighting, by any change in a change in the a collateral for the against applicant	of the extension of credite) d, as individual(s) and no guaranties & promises to plicant, including all intermoder in terms of the indebtedness of payment, a chain indebtedness. Capital Lit prior to exercising the results.	ot as corporate officers (jointly pay all amounts now owing o est which accures thereon at a guaranty & obligations arisiness, the extension of credit beinge in the form of indebtedness, ighting, Inc. shall not be requigibles granted herein.	& severally, if more that which may hereinafter such rate as may be churched by the second the amounts species, or the acceptance of red to exhaust any rem	r become arged by e affected cified herein, f security or
(Applicant Nam (Located at) The undersigned anconditionally gowing by the app Dapital Lighting, by any change in a change in the toollateral for the against applicant	d, as individual(s) and no guaranties & promises to plicant, including all interface. This is a continuing a terms of the indebtednes indebtedness. Capital Lt prior to exercising the number of the indebtedness.	of as corporate officers (jointly pay all amounts now owing o est which accures thereon at a guaranty & obligations arisiness, the extension of credit beinge in the form of indebtedness ighting, Inc. shall not be required to the granted herein.	& severally, if more that which may hereinafter such rate as may be churched by the second the amounts species, or the acceptance of red to exhaust any rem	r become arged by e affected cified herein, f security or



901 POLARIS PARKWAY COLUMBUS, OHIO 43240 PHONE (614) 841-1200 FAX (614) 841-0826

CAPITAL LIGHTING INC PHONE CREDIT CARD PAYMENT FORM

Date:		
Customer Name or Company Name:		Acct#
Name of person calling in Authorization:		
Cardholder Name (name that appears on front of	f card if different):	
Cardholders Billing Address (referred to as AVS-	address verification sy	system):
Cardholders Billing Address cont(City/State/Zip)):	
Customer Phone Number (include area code):	Charge/Refund Amo	ount:
Sales Tax (ask for their code if none type 0000)	Customer Code/Invo enter 1111);	oice or PO/ID# (ask for their code if none
Card Type:	Expiration;	CVV Code:
Card #:		<u> </u>

Please remember if the machine asks for information you don't have you must enter something - therefore use one of the by-pass codes provided above (0000 or 1111) & let Tommy or Lisha know what it asked for so we can find out from the bank the proper entry

NH-26Q / NH-26QNB

6" Non-IC Line Voltage New Construction Housing Catalog No. Source: 150W Max. (Varies with trim)

PRODUCT DESCRIPTION

Six inch thermally protected universal line voltage new construction housing.

FEATURES

- · Internal thermal protection
- cULus listed for damp location and through branch circuit wiring
- · Quick connect provided
- 24-1/2" Bar hangers with captive nails and alignment foot
- · Accommodates 1-3/4" maximum ceiling thickness

CONSTRUCTION

Plaster Frame

High quality 0.032 steel die cut one piece frame. Bar hanger brackets on all four sides provide two possible position for installation.

Housing

0.040 steel housing with riveted cap adjusts to maximum ceiling thickness of 1-3/4" (45mm). Spring brackets accept torsion wing trim springs; slots on socket plate surface accept standard coil springs.

Minimum Clearance

Non-IC housings require minimum clearance of 3" from thermal insulation and 1/2" from adjacent building components.

Socket

NH-26Q:

Galvanized steel socket plate adjusts inside housing for optimum light performance. Contains a single medium base socket. Protective cap included to protect socket interior during ceiling painting. Socket plate can be removed in the field to convert to a floating socket.

NH-26ONB:

Socket is free floating and installs to eyeball, gimbal ring and new trims equipped with socket brackets. Protective cap included to protect socket interior during ceiling painting.

Bar Hangers

Two 13-3/4" to 24-1/2" adjustable bar hangers with captive nails are included on frame. Bar hangers are parallel to junction box, but can be repositioned 90° perpendicular to junction box if desired. "L" Shaped bar hanger foot to align to bottom of construction joist. A T-Bar notch allow for easy installation in a suspended ceiling. Frame may also be supported with aircraft structural cable for drop panel ceilings or any other application requiring direct support from a structural ceiling.

Junction Box

Prewired 25 cubic inch 0.064" thick galvanized steel, with five 1/2", two 3/4" knockouts, four Romex® pryouts, and snap on covers. All leads are #18AWG wire, the ground wire is connected to the bottom, and quick connectors are supplied on all leads. Through branch circuit wiring, (4-in, 4-out).

Quick Connect Feature

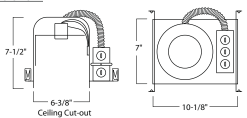
Housing contains three UL approved quick connections that allow insertion of 1/4" stripped solid or tinned standard conductors to be inserted into the connector. Connectors are preattached to fixture power, common, and ground circuits.

ENORALIGHTING.

Type Project

Lamp/Wattage

DIMENSIONS



Cut-out: 6-3/8" ID: 6" Housing Length: 10-1/8" Housing Width: 7" Housing Height: 7-1/2"

Thermal Protector

Standard UL thermal protector rated for 90°C is affixed to inner top surface of housing.

Lamp

150W max. - lamp and wattage varies with trim (ordered separately)

Labels and Listings

cULus Listed for Damp Location w/ Feed Through cULus Wet Listed (Only with designated trims) NYC Approved: Calendar #43895



Housings

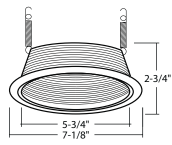
	NH-26Q:6" Non-IC Line Voltage New Construction Housing, Adjustable Socket Bracket
Г	NH-26QNB:6" Non-IC Line Voltage New Construction Housing, Floating Socket (No Bracket)



NTM-30 / NTM-31 / NTM-32 / NTM-33 / NTM-3

BR30/PAR30 Stepped Baffle with Ring

TRIM DIMENSIONS



Trim OD: 7-1/8" (Oversize: 7-3/4")

Aperture: 5-3/4" Height: 2-3/4"

FEATURES

Trim

Precision spun 0.040 aluminum baffle insert with deep grooves to reduce aperture glare. Non-reflective painted finishes. Separate trim ring available in plastic or metal, may also be used with custom combination of ring finishes.

Mounting

Trim includes two coil springs that clip and securely hold the trim into the housing when installed. Replacement coil springs are available (NRA-22).

Compatible Housings

Compatible with shallow, standard, and IC Line Voltage housings listed below. See individual specification sheets for more information.

<u>Lamp</u>

Line Voltage

75W BR30/PAR30 Maximum

(NH-26Q; NH-27Q; NHIC-17/100DWQA; NHIC-17QAT; NHIC-27QAT; NHR-26Q; NHR-27Q NHRIC-17QAT; NHRIC-27QAT)

NTM-30/OV:Black Stepped Baffle w/ Oversize White Plastic I NTM-31B: White Stepped Baffle w/ Black Plastic Ring

NTM-30/2R*:Black Stepped Baffle w/ Two White Plastic Rin NTM-31BZ:White Stepped Baffle w/ Bronze Metal Ring

Labels and Listings

cULus Listed for Damp Location when used with compatible housing UL Classified for use with most manufacturer' housings

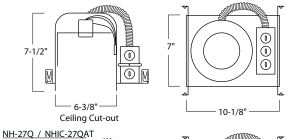
ENORALIGHTING.

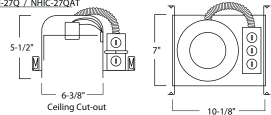
NH-260 / NH-270 / NHIC-170AT / NHIC-270AT

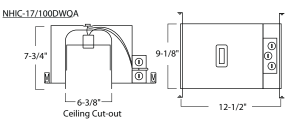
Type

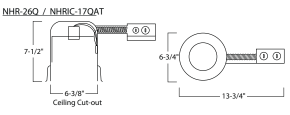
Catalog No.

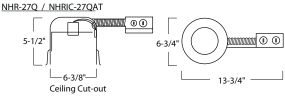
Lamp/Wattage HOUSING DIMENSIONS











Compatible Housings

Item Number

NHIC-17QAT

NHIC-27QAT

NHR-26Q

NHR-27Q

NHRIC-170AT

NHRIC-27QAT

7NH-26Q

7NH-270

LINE VOLTAGE

Installation Type

NHIC-17/100DWQ♠IC Double Wall Air-Tight New Construction

Non-IC New Construction

Non-IC Shallow New Construction

IC Air-Tight Shallow New Construction

Non-IC Shallow Remodel Housing

IC Air-Tight Shallow Remodel Housing

IC Air-Tight Remodel Housing

IC Air-Tight New Construction

Non-IC Remodel Housing

NTM-31/2R*: White Stepped Baffle w/ Two White Plastic Rings

NTM-31C: White Stepped Baffle w/ Chrome Plastic Ring

NTM-31G:White Stepped Baffle with Gold Plastic Ring

NTM-31N:White Stepped Baffle w/ Natural Metal Ring

NTM-33: Copper Stepped Baffle w/ Copper Metal Ring

NTM-34: Bronze Stepped Baffle w/ Bronze Metal Ring

6505 Gayhart St., Commerce, CA 90040

NTM-32: Natural Metal Stepped Baffle w/ Natural Metal Ri

* Includes Regular and Oversize White Plastic Ri

www.noralighting.com • Specifications subject to change without notice. © 2011 Phone: 800.686.6672 • FAX: 800.500.9955 • e-mail: nora@noralighting.com

ENORALIGHTING

NTM-31/OV:White Stepped Baffle w/ Oversize White Plastic Ring

BR30/PAR30 Stepped Baffle with Ring

NTM-30B: Black Stepped Baffle w/ Black Plastic Ring

NTM-30C: Black Stepped Baffle w/ Chrome Plastic Ring

NTM-30CO:Black Stepped Baffle w/ Copper Metal Ring

NTM-30G:Black Stepped Baffle w/ Gold Plastic Ring

NTM-30N:Black Stepped Baffle w/ Natural Metal Ring

NTM-31: White Stepped Baffle w/ White Plastic Ring

NTM-30: Black Stepped Baffle w/ White Plastic Ring

1

NS-401QAT

4" Air-Tight Line Voltage Housing

Source: 50W Max. (Varies with trim)

PRODUCT DESCRIPTION

New construction housing for use in non-insulated ceilings, where insulation can be kept b from fixtures. Rated for use with a line voltage lamp.

CONSTRUCTION

Plaster Frame

0.040 steel frame with integral bar hanger brackets. Brackets can accommodate longer 27 accessory flat bar hangers. Brackets run along all sides of frame to allow bar hangers to be run parallel or perpendicular to junction box.

Housing

0.035 white baked enamel one-piece drawn steel. Adjustable for ceiling thickness from 5/8 to 1-3/8".

Clearance

Non-IC housings require a minimum clearance of 3" from thermal insulation and 1/2" from adjacent building components.

Air Flow Restriction

Air tight (AT) housings have factory installed gaskets to restrict airflow from room into ceiling plenum to <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

Socket

Galvanized steel socket plate adjusts inside housing for optimum light performance. Contains a single medium base socket. Protective cap included to protect socket interior during celling painting. Socket plate can be removed in the field to convert to a floating socket.

Bar Hangers

Two 13-3/4" to 24-1/2" adjustable bar hangers with captive nails are included on frame. Bar hangers are parallel to junction box, but can be repositioned 90° perpendicular to junction box if desired. "L" Shaped bar hanger foot to align to bottom of construction joist. A T-Bar notch allow for easy installation in a suspended ceiling.

Junction Box

Prewired 25 cubic inch 0.060" thick galvanized steel, with seven 1/2" knockouts, four Romex® pryouts, and snap on covers. All leads are #18AWG wire, the ground wire is connected to the bottom, and quick connectors are supplied on all leads. Through branch circuit wiring, (4-in, 4-out).

Lamp

50W max. - lamp and wattage varies with trim (ordered separately)

ELECTRICAL

Wiring

Standard flex whip carries wire lead from junction box into housing. Wire leads extend from housing and thermal device to medium base socket.

Thermal Protector

Standard UL thermal protector rated for 90° C (194° F) is affixed to side wall surface of housing.

Optional Accessories

NRA-126 One Hour Fire Rated Enclosure

NRA-28: 27" Flat Bar Hangers

Labels and Listings

cULus Listed for Damp Location w/ Feed Through cULus Wet Listed (Only with designated trims) Meets or exceeds ASTM-283 Air-Tight Requirements Washington State Approved





Housing

NS-401QAT:4" Air-Tight Line Voltage New Construction Housing

ENORALIGHTING.

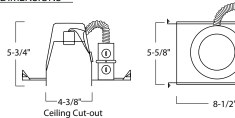
Type

Project

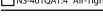
Catalog No.

Lamp/Wattage

DIMENSIONS



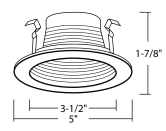
Cut-out: 4-3/8" ID: 4" Housing Length: 8-1/2" Housing Width: 5-5/8" Housing Height: 5-3/4"





NS-40 / NL-41 Stepped Baffle with Ring

TRIM DIMENSIONS



Trim OD: 5" Aperture: 3-1/2" Height: 1-7/8"

FEATURES

Trim

Precision spun 0.040 aluminum baffle with deep grooves to reduce aperture glare. Nor reflective painted finishes. Separate trim ring available in plastic or metal, may also be used with custom combination of ring finishes.

Mounting

Trim includes three trim clips that securely mount trim in housing.

Compatible Housings

Compatible with Line Voltage and Compact Fluorescent housings. See individual specification sheets for more information.

Lamp

Line Voltage

50W R20/PAR20 Max. (NS-401QAT; NSIC-401QAT; NSR-404QAT)

Compact Fluorescent

13W Quad/Triple (NS-406Q; NS-406EL; NSR-408Q; NSR-408EL)

Labels and Listings

cULus Listed for Damp Location when used with compatible housing.

Stepped Baffle with Ring

- NS-40: White Stepped Baffle with White Metal Ring
- NS-40BZBZ: Bronze Stepped Baffle with Bronze Metal Ring
- NS-40C: White Stepped Baffle with Chrome Metal Ring
- NS-40CO:Copper Stepped Baffle with Copper Metal Ring
- NS-40G: White Stepped Baffle with Gold Metal Ring
- NS-40N: Natural Metal Stepped Baffle with Natural Metal Ring
- NS-40P: White Phenolic Stepped Baffle with White Plastic Ring
- NS-41: Black Stepped Baffle with White Metal Ring
- NS-41B: Black Stepped Baffle with Black Metal Ring
- NS-41C: Black Stepped Baffle with Chrome Metal Ring
- NS-41G: Black Stepped Baffle with Gold Metal Ring
- NS-41N: Black Stepped Baffle with Natural Metal Ring
- NS-41P: Black Phenolic Stepped Baffle with White Plastic Ring

ENORALIGHTING.

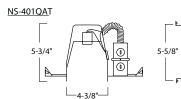
Type

Project

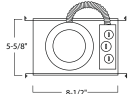
Catalog No.

Lamp/Wattage

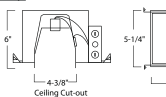
HOUSING DIMENSIONS

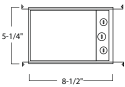


Ceiling Cut-out

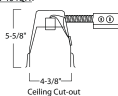


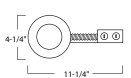
NSIC-401QAT



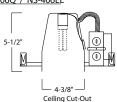


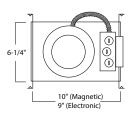
NSR-404QAT



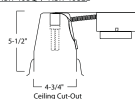


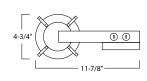
NS-406Q / NS-406EL





NSR-408Q / NSR-408EL





Compatible Housings

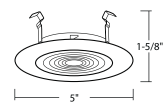
compatible riousings							
	LINE VOLTAGE						
Item Number	Installation Type	Lamp	Dimensions				
☐ NS-401QAT	Non-IC Air-Tight New Const.	50W R/PAR20	W: 5-5/8" L: 8-1/2" H: 5-5/8"				
☐ NSIC-401QAT	IC Air-Tight New Construction	50W R/PAR20	W: 5-1/4" L: 8-1/2" H: 6-3/8"				
☐ NSR-404QAT	Non-IC Air-Tight Remodel	50W R/PAR20	W: 4-1/4" L: 11-1/4" H: 5-5/8"				
COMPACT FLUORESCENT							
☐ NS-406Q	Non-IC New Constr., Magnetic	13W Quad	W: 6-1/4" L: 10" H: 5-1/2"				
■NS-406EL	Non-IC New Constr., Electronic	c13W Quad/Trip	e W: 6-1/4" L: 9" H: 5-1/2"				
☐NSR-408Q	Non-IC Remodel, Magnetic	13W Quad	W: 4-3/4" L: 11-7/8" H: 5-1/2"				
☐NSR-408EL	Non-IC Remodel, Electronic	13W Quad/Trip	eW: 4-3/4" L: 11-7/8" H: 5-1/2"				



NS-23

Fresnel Lens with Metal Trim

TRIM DIMENSIONS



Trim OD: 5" Height: 1-5/8"

FEATURES

<u>Trim</u>

High grade fresnel lens attached to metal trim.

Mounting

Trim includes three trim clips that securely mount trim in housing.

Compatible Housings

Compatible with Line Voltage and Compact Fluorescent housings. See individual specification sheets for more information.

<u>Lamp</u>

<u>Line Voltag</u>e

50W R20/PAR20 Max. (NS-401QAT; NSIC-401QAT; NSR-404QAT)

Compact Fluorescent

13W Quad/Triple (NS-406Q; NS-406EL; NSR-408Q; NSR-408EL)

Labels and Listings

cULus Listed for Wet Location when used with compatible housing.

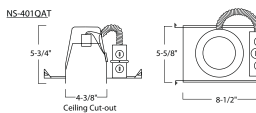
BNORALIGHTING.

Type Project

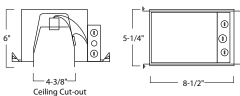
Catalog No.

Lamp/Wattage

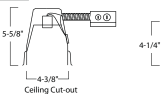
HOUSING DIMENSIONS

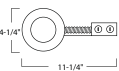


NSIC-401QAT

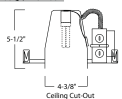


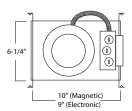
NSR-404QAT



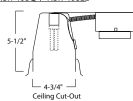


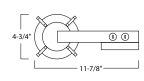
NS-406Q / NS-406EL





NSR-408Q / NSR-408EL





Compatible Housings

		LINE VOI	TAGE	
Fresnel Lens with Metal Trim	Item Number	Installation Type	Lamp	Dimensions
NS-23B: Fresnel Lens with Black Metal Trim	■NS-401QAT	Non-IC Air-Tight New Const	50W R/PAR20	W: 5-5/8" L: 8-1/2" H: 5-5/8"
	☐NSIC-401QAT	IC Air-Tight New Construction	50W R/PAR20	W: 5-1/4" L: 8-1/2" H: 6-3/8"
NS-23BZ: Fresnel Lens with Bronze Metal Trim	■ NSR-404QAT	Non-IC Air-Tight Remodel	50W R/PAR20	W: 4-1/4" L: 11-1/4" H: 5-5/8"
NS-23C: Fresnel Lens with Chrome Metal Trim		COMPACT FLI	JORESCENT	
NS-23CO:Fresnel Lens with Copper Metal Trim	■NS-406Q	Non-IC New Constr., Magnetic	13W Quad	W: 6-1/4" L: 10" H: 5-1/2"
NS-23G: Fresnel Lens with Gold Metal Trim	■NS-406EL	Non-IC New Constr., Electroni	:13W Quad/Trip	♦V: 6-1/4" L: 9" H: 5-1/2"
NS-23N: Fresnel Lens with Natural Metal Trim	■NSR-408Q	Non-IC Remodel, Magnetic	13W Quad	W: 4-3/4" L: 11-7/8" H: 5-1/2"
NS-23W: Fresnel Lens with White Metal Trim	■ NSR-408EL	Non-IC Remodel, Electronic	13W Quad/Trip	èW: 4-3/4" L: 11-7/8" H: 5-1/2"

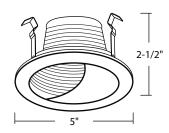
ENORALIGHTING. Type **Project** NT-23 Catalog No. Fresnel Lens with Metal Trim Lamp/Wattage Compatible Housings TRIM DIMENSIONS LINE VOLTAGE Item Number Installation Type Lamp **Dimensions** NH-26Q 60W A19 Max. W: 7" L: 10-1/8" H: 7-1/2 Non-IC New Construction NH-27Q Non-IC Shallow New Const .60W A19 Max. W: 7" L: 10-1/8" H: 5-1/2' NH-926Q 60W A19 Max. W: 9-1/2" L: 13" H: 7" Non-IC Sloped New Constr NHIC-17/100DWQA LIC Double Wall AT New ConstOW A19 Max. W: 9-1/8" L: 12-1/2" H: 7-3/4" NHIC-17OAT IC Air-Tight New Construct x#0W A19 Max. W: 7" L: 10-1/8" H: 7-1/2 NHIC-27OAT 25W A19 Max. W: 7" L: 10-1/8" H: 5-1/2" IC Air-Tight Shallow NC NHIC-926QAT IC Air-Tight Sloped NC 40W A19 Max. W: 7-1/8" L: 13" H: 7-1/2" NHR-26Q Non-IC Remodel Housing 60W A19 Max. W: 6-3/4" L: 13-3/4" H: 7-1/2" NHR-27Q Non-IC Shallow Remodel 60W A19 Max. W: 6-3/4" L: 13-3/4" H: 5-1/2" NHR-926Q Non-IC Sloped Remodel 60W A19 Max. W: 7-1/8" L: 13" H: 7-1/2" W: Trim OD: 8' NHRIC-17QAT IC Air-Tight Remodel Housing W A19 Max. 6-3/4" L: 13-3/4" H: 7-1/2" NHRIC-27QAT IC Air-Tight Shallow Remode 15W A19 Max. W: 6-3/4" L: 13-3/4" H: 5-1/2 NHRIC-926QAT IC Air-Tight Sloped Remodel40W A19 Max. W: 7-1/8" L: 13" H: 7-1/2" COMPACT FLUORESCENT SEE PAGE 2 FOR COMPATIBLE HOUSINGS AND LAMPS **FEATURES** HID High grade fresnel lens attached to metal trim. Lens can be easily removed by hand wit LHPM-735/EL Non-IC New Construction 9W PAR20 CMH W: 7-5/8" L: 12" H: 7-1/2 tools from below the ceiling for relamping. NHPM-750/EL Non-IC New Construction FOW ED17 CMH | W: 7-5/8" L: 12" H: 7-1/2" NHPM-770/EL Non-IC New Construction OW PAR30 CMH | W: 7-5/8" L: 12" H: 7-1/2" 70W PAR38 CMH Trim includes two "V" torsion springs to mount trim securely to housing. Replacement " 70W ED17 CMH torsion springs are available (NRA-86). NHRPM-735/EL Non-IC Remodel Housing 9W PAR20 CMH | W: 6" L: 14-1/2" H: 7-3/8" NHRPM-750/EL Non-IC Remodel Housing 60W ED17 CMH | W: 6" L: 14-1/2" H: 7-3/8" **Compatible Housings** NHRPM-770/EL Non-IC Remodel Housing 70W PAR30 CMH | W: 6" L: 14-1/2" H: 7-3/8" Compatible with Line Voltage, Compact Fluorescent, HID housings, and CFL Retrofits. 70W PAR38 CMH See individual specification sheets for more information. 70W ED17 CMH COMPACT FLUORESCENT RETROFIT KITS Lamp SEE PAGE 2 FOR COMPATIBLE RETROFIT KITS AND LAMPS Line Voltage 25W A19 Maximum (NHIC-27QAT; NHRIC-27QAT) 40W A19 Maximum (NHIC-17QAT; NHIC-926QAT; NHRIC-17QAT; NHRIC-926QAT) 60W A19 Max. (NH-26Q; NH-27Q; NH-926Q; NHIC-17/100DWQA; NHR-26Q; NHR-27Q; NHR-926Q) Compact Fluorescent See Page 2 for compatible housings and lamps 39W PAR20 CMH (NHPM-735/EL; NHRPM-735/EL) 70W PAR30 CMH (NHPM-770EL; NHRPM-770EL) 70W PAR38 CMH (NHPM-770EL; NHRPM-770EL) 70W ED17 CMH (NHPM-770EL; NHRPM-770EL) Compact Fluorescent Retrofit Kits See Page 2 for compatible retrofit kits and lamps **Labels and Listings** cULus Listed for Wet Location when used with compatible housing





NS-48 / NS-49 Adjustable Wall Wash with Baffle

TRIM DIMENSIONS



Trim OD: 5" Height: 2-1/2"

FEATURES

<u>Trim</u>

Precision spun 0.040 aluminum baffle with deep grooves to reduce aperture glare with half moon. Non-reflective painted finishes. Adjustable ring allows lamp to be mounted on top of the trim and adjustable up to 15°. Trim ring available in metal, may also be used with custom combination of plastic or metal ring finishes.

Mounting

Trim includes three trim clips that securely mount trim in housing. Remove socket from plate and mount directly onto adjustable ring.

Compatible Housings

Compatible with Line Voltage housings.

See individual specification sheets for more information.

Lamp

Line Voltage

50W R20/PAR20 Max. (NS-401QAT; NSIC-401QAT; NSR-404QAT)

Labels and Listings

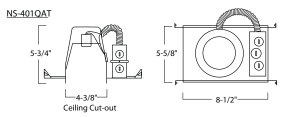
cULus Listed for Damp Location when used with compatible housing.

BNORALIGHTING.

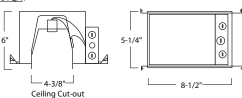
Type
Project
Catalog No.

Lamp/Wattage

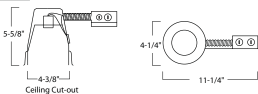
HOUSING DIMENSIONS



NSIC-401QAT



NSR-404QAT



Adjustable Wall Wash with Baffle	Compatible Housings			
NS-48: White Adjustable Wall Wash with White Baffle and White Ring		LINE VOI	TAGE	
NS-48BZ: Bronze Adjustable Wall Wash with Bronze Baffle and Bronze Ring	Item Number	Installation Type	Lamp	Dimensions
NS-48CO:Copper Adjustable Wall Wash with Copper Baffle and Copper Ring	☐ NS-401QAT	Non-IC Air-Tight New Const.	50W R/PAR20	W: 5-5/8" L: 8-1/2" H: 5-5/8"
NS-48N: Natural Metal Adjustable Wall Wash with Natural Metal Baffle and Natural Metal Ring	☐ NSIC-401QAT	IC Air-Tight New Construction	5 0W R/PAR20	W: 5-1/4" L: 8-1/2" H: 6-3/8"
NS-49: White Adjustable Wall Wash with Black Baffle and White Ring	■NSR-404QAT	Non-IC Air-Tight Remodel	50W R/PAR20	W: 4-1/4" L: 11-1/4" H: 5-5/8"



NT-300 Series Single Circuit Track System & Accessories

PR ODUCT D ES CR IPT ION

Low profile, extruded aluminum track with 20-Amp rated flat, solid integral copper conductors. Variety of connectors and accessory parts available.

Note: Nora Track is NOTapproved for use with remote transformers. Low voltage fixtures requires a transformer for each fixture, can be purchased as a separate item or a fixture with transformer included

CONS TRUCT ION

Extrusion

0.030 die cast aluminum construction with 0.045 PVC insulators holding 12-gauge flat copperconductorwiring. Polarity groove is located on face of track to indicate location of grounding conductor.

Electrical

Voltage: 120V 60Hz / 20A Max. Maximum Wattage: 2400 watts

Polarity Groove

Each track section includes a groove on the surface of the extrusion. This groove must be continuous throughout the track run. Track heads also have a polarity arrow, which must coincide with the track's polarity groove.

End Cap

Two dead end caps with screws are included with each track section.

The track may be surface, stem, or cable mounted (see page 5). All lengths can be field cu Surface mounting hardware included with each track section.

Compatibility

Nora track heads are compatible with Halo or any other brands configured to Halo 3 wire track configuration.

Note: Wands and monopoint canopies are generally not compatible with other manufacturers

Dimming

Nora track may be dimmed with any approved incandescent, magnetic low voltage, or electronidow voltage controls, depending on the track fixtures being used. Do not attempt to use 3-way or multi-phase neutral if dimming.

Labels and Listings

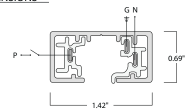
cULus Listed for indoor, dry location

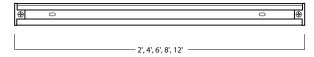


ENORALIGHTING.

Type	
Project	
Catalog No.	
Lamp/Wattage	

DIMENSIONS





Length: 2', 4', 6', 8', 12' Height: 0.69" Width: 1.42"

One-Circuit Track

2 1	KACK
-----	------

N1-301B.2 Black frack, Offe-Circuit (24-1/4 actual length, including end caps)
NT-301BZ:2' Bronze Track, One-Circuit (24-1/4" actual length, including end caps)
NT 201N/3! Natural Motal Track One Circuit (24.1/4" actual length including and

- NT-301S: 2' Silver Track, One-Circuit (24-1/4" actual length, including end caps)
- NT-301W:2' White Track, One-Circuit (24-1/4" actual length, including end caps)

4' TRACK

 1 N1-3026:4 Black Track, One-Circuit (48-1/4 actual length, including end caps)
NT-302BZ:4' Bronze Track, One-Circuit (48-1/4" actual length, including end caps

- NT-302N:4' Natural Metal Track, One-Circuit (48-1/4" actual length, including end caps) NT-302S: 4' Silver Track, One-Circuit (48-1/4" actual length, including end caps)
- NT-302W:4' White Track, One-Circuit (48-1/4" actual length, including end caps)

6' TRACK

NT-303B: 6' Black Track, One-Circuit (72-1/4" actual length, including end caps) NT-303S: 6' Silver Track, One-Circuit (72-1/4" actual length, including end caps)

NT-303W:6' White Track, One-Circuit (72-1/4" actual length, including end caps)

8' TRACK

NT-304B: 8' Black Track, One-Circuit (96-1/4" actual length, including end caps) NT-304BZ:8' Bronze Track, One-Circuit (96-1/4" actual length, including end caps)

- NT-304N:8' Natural Metal Track, One-Circuit (96-1/4" actual length, including end caps)
- NT-304S: 8' Silver Track, One-Circuit (96-1/4" actual length, including end caps)
- NT-304W:8' White Track, One-Circuit (96-1/4" actual length, including end caps)

12' TRACK

NT-331B: 12' Black Track, One-Circuit (144-1/4" actual length, including end caps) NT-331S: 12' Silver Track, One-Circuit (144-1/4" actual length, including end caps)

NT-331W:12' White Track, One-Circuit (144-1/4" actual length, including end caps)



One-Circuit Track Power Feeds

Live End Feed

Floating Canopy Feed

Cord and Plug Set

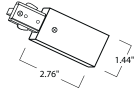
1.38

Powers track system from the end of a run.

Mounts to a 4" or 3" octagon outlet box. Canopy Powers track system from the end of a run. Bottom knockout allows direct feed with electrication be placed anywhere along the track run to

Supplied with a 10 amp 12' ground cord.

connector. Left polarity end feeds can be used atsupply power. the end of powered run to continue "or jump" to another track run.





NT-316B: Black Live End Feed, Right Polarity

NT-307B: Black Floating Canopy Feed NT-307S: Silver Floating Canopy Feed

NT-316W/L:White Live End Feed, Left Polarity ■NT-307W:White Floating Canopy Feed

■ NT-321B: Black Cord and Plug Set

■ NT-321S: Silver Cord and Plug Set

■NT-321W:White Cord and Plug Set

- NT-316S: Silver Live End Feed, Right Polarity ■NT-316W:White Live End Feed, Right Polarity
- ■NT-316B/L: Black Live End Feed, Left Polarity
- NT-316S/L: Silver Live End Feed, Left Polarity

Live End Feed with Canopy

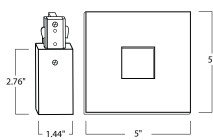
Canopy mounts to a 4" or 3" octagonal outlet be Live end feed powers the track system from the end.



End feed which accepts 1/2" trade size conduit fitting through end knockout. Left polarity can be used to jump power to another run.

Wire Way Cover

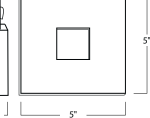
For track to be wired through pendant assembly alkit. For use with live end feed, "I", "L", "T", "X", or Flexible Connectors.

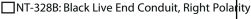


NT-311B: Black Live End Feed with Canopy

NT-311S: Silver Live End Feed with Canopy

NT-311W:White Live End Feed with Canopy





4.26"

NT-328S: Silver Live End Conduit, Right Polarity

NT-328W:White Live End Conduit, Right Polarity

NT-328B/L: Black Live End Conduit, Left Polari NT-326B: Black Wire Way Cover

□NT-328S/L: Silver Live End Conduit, Left Polari NT-326S: Silver Wire Way Cover

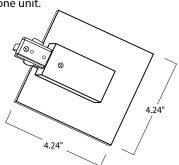
NT-328W/L:White Live End Conduit, Left Polar NT-326W:White Wire Way Cover

Live End Feed with Canopy

T-Bar End Feed

Canopy mounts to a 4" or 3" octagonal outlet box for use with T-Bar ceilings. Includes Molded canopy and live end feed powers the tracko knockouts.

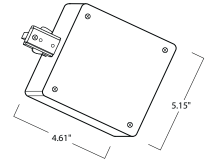
system from the end. Live end feed and canopy are one unit.



NT-352B: Black Live End Feed with Canopy

NT-352S: Silver Live End Feed with Canopy

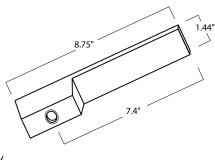
■NT-352W:White Live End Feed with Canopy



■NT-348B: Black T-Bar End Feed

NT-348S: Silver T-Bar End Feed

■NT-348W:White T-Bar End Feed





NTL-207 Low Voltage Track NTL-2207 Low Voltage Track Low Voltage Gimbal Ring

Lamp: 50W/75W MR16

BNORA LIGHT		IG.
--------------------	--	-----

lype	
Project	
Catalog No.	
Lamp/Wattage	

PRODUCT DESCRIPTION

Low Voltage MR16 adjustable gimbal ring fixture. MR16 lamp clips directly into the adjustable gimbal ring. A steel "L" bracket holds the gimbal ring in place and allows for full lateral airning adjustment. Tightening knob assures secure lock on angle position.

- Wide variety of reflector angles.
- Lightweight, strong steel construction.
- Heat resistant Teflon coated wire lead.
- Low profile gimbal ring with minimum profile.
- Adjustable "L" bracket for precision aiming.
- One or two circuit track capable.

CONSTRUCTION

Contact Head Assembly

Three .030 stainless steel contacts mounted in high heat rated plastic housing.

.030 Baked enamel finished steel ring. High-tension stainless steel spring secures MR16 light source.

.085 Rigid steel bracket connects fixture housing to electrical contact lactid angle tightening knob maintaillsan, decorative appearance of the fixture and provides secure angle psoition.

Socket

Porcelain socket for GU5.3 12V MR16 lamp.

Lamp Shield

High temperature glass shield included.

Black, Bronze, Natural Metal, and White heat rated baked enamel paint. Custom painting br anodizing for special applications is also available. Custom finishes will require lead times that vary depending on vendor schedule. Please consult factory for quotation, and provide eith Dunn Edwards number or color chip for exact matching.

One/T wo Cir cuit Conversion

Positive contact (opposite neutral and ground contacts) is presented position at factory but may be raised to the higher position to install onto the second circuit of Nora Lighting NT 2300 series two-circuit track.

1. Transformer – Solid state electronic transformer provides noise-free voltage reduction and operation. If dimming, use electronic low voltage rated only dimming controls.

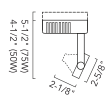
Integral Unit - NTL-207: 120V/60Hz Input; 12V Output; 50VA Max. Load Integral Unit - NTL-207/75: 120V/60Hz Input; 12V Output; 75VA Max. Load

NTL-2207 (requires separate transformer):

External Unit - NTL-2200/5020V/60Hz Input; 12V Output; 50VA Max. Load External Unit - NTL-2200/7520V/60Hz Input; 12V Output; 75VA Max. Load

DIMENSIONS

NTL-207



NTL-2207

Diameter: 2-5/8" Length: 2-1/8' Max. Extension: 4-1/2" (50W) 5-1/2" (75W)

Transformer(50W): 3-7/8"L x 1-3/8"W x 1"H (75W)3-15/16"Lx 1-3/8"W x 1-13/16"H

Diameter: 2-5/8" Length: 2-1/8" Max. Extension: 6-1/4" Transformer: 5-5/16"L x 1-3/8"W x 1-1/4"H

2. Wiring-Teflon coated wire lead connects socket and housing to electrical contact head. Teflon coating is durable and resists heat degradation from lamp and housing radiation.

One 50 or 75W 12V MR16 Halogen Lamp max. (Ordered Separately).

Optional Accessories

NM-100/MR16 MR16 filter

(Blue, Clear, Frosted, Green, Linear, Pink, Red, Spread, Yellow) 50VA Electronic Transfomer

- NTL-2200/50 NTL-2200/75 75VA Electronic Transformer

Labels and Listings

UL Listed as track lighting fitting.



Create a complete fixture/trim catalog number: Example: NTL-2207B / NTL-2200/75

Fixture - select one box from each column Catalog No. Wattage Finish ✓ NTL-207 **7** 50 Пв NTL-2207 75 BZ **✓** N \square w

Finishes: B = Black, BZ = Bronze, N = Natural Metal, W = White

iransformer - req	uired for NTL-2207
Catalog No. Watt	age
NTL-2200	50
	75



HOME

METALÜX®

DESCRIPTION

The GR8 is a T8-dedicated lensed troffer designed to offer premium performance in a low profile housing. T8 dedication and optimized lamp to lens spacing provides the best in energy efficiency and optical control. The GR8's shallow, low profile housing is compatible with even highly restrictive plenums. Luminaires are compatible with today's popular ceiling systems.

APPLICATION

The GR8 offers great performance and great quality. The series is an excellent choice for commercial offices, schools, hospitals, retail merchandising and many other applications.

Catalog #	Type
	_
Project	
1 ,	
C	_
Comments	
Prepared by	Date
1	

SPECIFICATION FEATURES

A...Construction

Unitized low profile recessed housing is die formed of code gauge prime cold rolled steel with full length stiffeners and mechanical endplate attachment for added strength. Off center, ballast cover is easily removed without tools. Die formed captive lampholder bracket fully encloses lampholder wiring for easy lampholder replacement. Ample KOs are provided for continuous row wiring. Built-in grid-lock feature for safety and convenience. Standard unit is NYC Approved. (No modifications necessary).

B...Electrical**

Ballasts are CBM/ETL Class "P" and are positively secured by mounting bolts. Pressure lock lampholders. UL/CUL listed. Suitable for damp locations.

C...Finish

Multistage, iron phosphate pretreatment ensures maximum bonding and rust inhibition. Lighting grade baked white enamel finish with premium reflectance for high efficiency.

D...Hinging/Latching

Positive spring loaded cam action steel latches and safety lock Thinges provide secure, high quality door fit and allow hinging and latching from either side.

E...Frame/Shielding

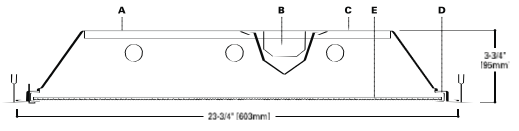
Heavy gauge flat steel door is die formed with reinforced mitered corners. Housing and door frame assemblies incorporate full length and width mechanical light traps. Light stabilized, acrylic prismatic lens.



2GR8332

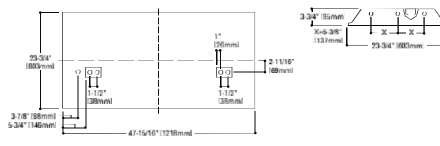
2' X 4' TROFFER 3 LAMP

General Purpose T8 Commercial Troffer



MOUNTING DATA

LAMP CONFIGURATIONS



DOOR FRAMES

2GR8

CEILING COMPATIBILITY

Standard	Concealed I	

COOPER LIGHTING

Slot Grid







Ceiling Type	Trim Type
Exposed Grid	G
Concealed T	G
Slot Grid	G
Flange	G***

ENERGY DATA

Input Watts: EB Ballast & STD Lamps 332 (91)

ES Ballast & STD Lamps 332 (108)

Luminaire Efficacy Rating LER = FL-68 Catalog Number: 2GR8-332A

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$3.53

- *Standard G (Grid) Type Fixtures can be field converted by adding trim kits. See Compatibility Section or Consult Factory.
- **Reference the lamp/ballast data in the Technical Section for specific lamp/ballast
- ***Order FCS-24W-U Flange Kit for installation in drywall ceiling. See options and accessories compatibility section.



NRS99-P45 / NRS99-P46 Canopy Mounted Pendant Adapter

Lamp: 40W G9 Halogen

PRODUCT DESCRIPTION

Line voltage monopoint mount pendant fixtures include a field adjustable cord. A large selection of lamp shades offer a great array of choices.

Socket Assembly

Top neck of socket held by a ring. Accepts custom glass or Nora decorative elements with 7/8" opening (ordered separately). Socket is rated at 150°C maximum.

Cord

NRS99-P45: 8'-6" insulated wire rated min. 200°C, 300V. NRS99-P46: 20' insulated wire rated min. 200°C, 300V.

Lame

40W G9 Halogen max. (included)

Lamp Shield

Frosted lamp shield is included.

<u>Finishes</u>

Brushed Nickel, Bronze, or Silver painted finishes.

Labels and Listings

UL and cUL Listed for Dry Location



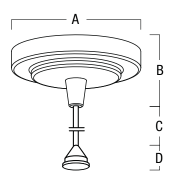
BNORALIGHTING.

Type Project

Catalog No.

Lamp/Wattage

DIMENSIONS



NRS99-P45 NRS99-P46

A: Canopy Diameter: 4-1/2" 4-1/2" B: Canopy Depth: 7/8" 7/8" C: Cable Length: 8'-6" 20' D: Socket Length: 2-1/2" 2-1/2"

Create a complete pendant / glass catalog number: Example: NRS99-P45BZ / NRS80-480BR

Pendant - select one from each column

i chuant - select one nom each column				
Catalog No.	Finish			
NRS99-P45 = 8'-6" Cord	BN = Brushed Nickel			
NRS99-P46 = 20' Cord	BZ = Bronze			
	S = Silver			

Glass - select Catalog No. and Finish

Catalog No.				Finish	
NRS70-601	NRS80-411	NRS80-468	NRS80-486	AM = Amber	MA = Marble
NRS70-602	NRS80-451	NRS80-469	NRS80-487	AQ = Aqua	MG = Magma
NRS70-603	NRS80-452	NRS80-470	NRS80-490	AY = Amethyst	0 = Orange
NRS70-604	NRS80-453	NRS80-471	NRS80-491	BB = Bamboo Brown	P = Purple
NRS70-605	NRS80-454	NRS80-472	NRS80-492	BE = Beige	PK = Peacock Blue
NRS70-606	NRS80-455	NRS80-473	NRS80-493	BG = Bluish Green	R = Red
NRS70-607	NRS80-456	NRS80-474	NRS82-201	BR = Brown	RB = Red Burnt
NRS70-608	NRS80-457	NRS80-475	NRS82-202	BU = Blue	RF = Red Fire
NRS80-204	NRS80-458	NRS80-476	NRS82-203	BZ = Bronze	S = Silver
NRS80-401	NRS80-459	NRS80-477	NRS82-204	CF = Confetti	SA = Salmon
NRS80-402	NRS80-461	NRS80-480		CL = Clear	SN = Sun
NRS80-403	NRS80-462	NRS80-481		DB = Deep Blue	TC = Tri-color
NRS80-404	NRS80-463	NRS80-482		FR = Frost	W = White
NRS80-406	NRS80-465	NRS80-483		$\mathbf{G} = Gold$	WV = Wave
NRS80-407	NRS80-466	NRS80-484		GBR = Granite Brown	Y = Yellow
NRS80-408	NRS80-467	NRS80-485		GR = Green	



NE-403

Beveled Dual Head Emergency Light Source: 2 x 6W Wedge Base Incandescent

PRODUCT DESCRIPTION

Dual-head DC emergency light with 120V/277V AC charging. Low profile compact adjustable square head design. Provides 90 minute illumination during power loss. Internal solid state circuitry automatically switches fixture between charging/standby and emergency operation.

FEATURES

- . 120V or 277V dual input
- 2 x 6 Watt lamp(s) included
- · Automatically activates during power loss
- Injection molded thermoplastic housing
- Adjustable up to 50° horizontally and rotated 270°

CONSTRUCTION

Body

Injection molded housing with access for ceiling or wall power supply...

Face

Injection molded face with two round lamps molded into sloped side surfaces of fixture. Each head is equipped with reflector and diffuser.

<u>Mounting</u>

Wall or ceiling, mounting hardware included.

ELECTRICAL

<u>Voltage</u>

Input:Dual 120V/277V

Automatic solid state switching and charging (automatic reset). Quick wire connection - no extra hardware necessary.

Light Source

2 x 6 Watt DC T5 Wedge Base (included)

Battery

Replaceable 90-minute, 6V, 4.5Ah lead-calcium (NEB-6V-4.5) maintenance free battery for backup operation during power loss (9-10 months of shelf life).

Testing

 $High\ charge\ /\ ready\ operation\ indicator\ light\ with\ test\ button\ and\ automatic\ reset$

Circuitry Protection

Short circuit protection (Disconnect for deep discharge).

Operating Life Expectancy

4 Years

Optional Accessories

6T5WB: Replacement 6 Watt, 6 Volt, Wedge Base Lamp

NEXS-M1: Metal Shield: 16" L x 8" W x 8" H

NEXS-P1: Polycarbonate Vandal / Environmental Resistant Shield (Gasket for Wet Location)

Labels and Listings

UL 924 Listed, Damp Locations

NFPA

NEC

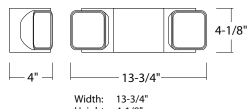
State & Municipal



ENORALIGHTING.

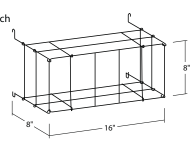
Type
Project
Catalog No.
Lamp/Wattage

NE-403 DIMENSIONS



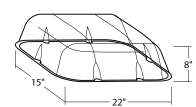
Width: 13-3/4" Height: 4-1/8" Depth: 4"

NEXS-M2 DIMENSIONS



Length: 16" Width: 8" Height: 8"

NEXS-P1 DIMENSIONS

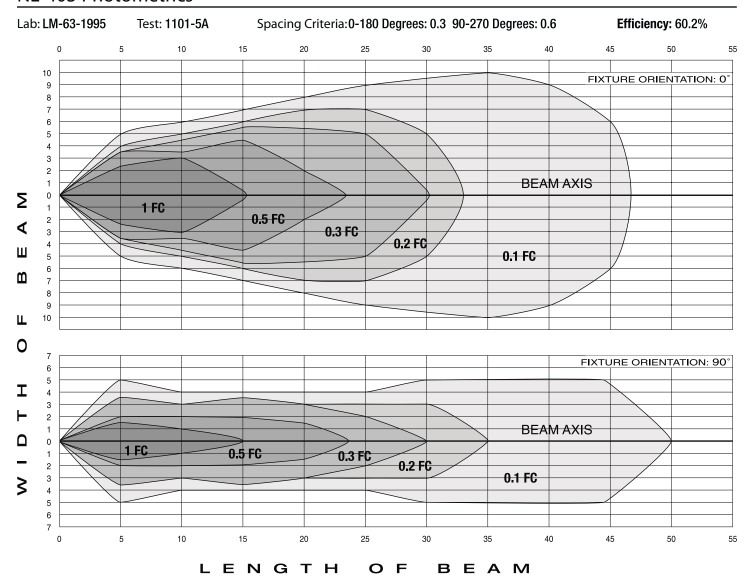


Length: 22" Width: 15" Height: 8"

Beveled Dual Head Emergency Light	Optional Accessories
NE-403: Beveled Dual Head Emergency Light, White NE-403B: Beveled Dual Head Emergency Light, Black	GT5WB: Replacement 6 Watt, 6 Volt, Wedge Base Lamp NEXS-M1: Metal Shield: 16" L x 8" W x 8" H NEXS-P1: Polycarbonate Vandal / Environmental Resistant Shield (Gasket for Wet Location)



NE-403 Photometrics

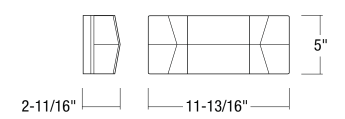




EXIT AND EMERGENCY

Xenon Emergency Light with Battery Backup





"HEADLESS" BEVELED DUAL INTEGRAL EMERGENCY LIGHT

CATALOG. NO.	OPERATION	LIGHT SOURCE	FACE	HOUSING COLOR
NE-806	Battery Backup	2 x 6W T5	Beveled	White

Accessories Ordered Separately, see pages 740-741





This dual integral low profile fixture offers the lowest profile of all Nora Emergency fixtures. The light sources are held within the body of the fixture, with both beveled side panels constructed of clear polycarbonate. These features make the NE-806 small enough for virtually any application, and eliminate the necessity of aiming and locking lamp heads.

Body:

- 11-13/16" Width x 5" Height x 2-11/16" Depth
- Injection-molded housing with access for ceiling or wall power supply

Face:

 Injection molded face with two clear polycarbonate covers on beveled surfaces.

Mounting:

- · Wall or Ceiling
- · Mounting Hardware Included

Electrical:

Voltage

- 120V or 277V dual input
- · Automatic solid state switching and charging
- Automatic reset
- Quick wire connection no extra hardware necessary

Light Source

• 2 x 6W DC T5 wedge base lamps (included)

Battery

- Replaceable, 6V, 4.5Ah lead-calcium (NEB-6V-4.5) maintenance free battery for backup operation during power loss
- 90 minute emergency operation on fully charged battery

Testing

- High-charge / ready operation indicator light
- Test button

Circuitry Protection

· Short circuit protection

Listing:

UL Listed

CSA

NFPA

NEC

State & Municipal

Suitable for Damp Location

NEX-707



Incandescent Emergency/LED Exit Combination with Square Adjustable Heads

LAMP WATTAGE

(2)5VA/T5WB

DESCRIPTION

Exit sign with dual emergency fixtures feature full vertical adjustment allowing square heads to be positioned to the top, corners, or side of the exit sign. Exit sign is powered by LED source for maximum life without maintenance; emergency fixtures utilize reduced glare incandescent sources with a lens diffuser. In the event of power loss, both sign and heads will operate for a minimum of 90 minutes. Additional battery may be added to allow operation of two 5.4VA remote fixtures.

BODY

- · Dimensions: See table
- Injection-molded dual housing with 1/2" replaceable knockouts for power conduit feed.

FACE

Exit

- Single or dual configuration. Optional solid face panel is included.
- 6" high text with color diffusion
- Knockout directional chevrons

Emergency

 Two adjustable arms with square heads complete with specular reflector and diffuser lens for T5 light source

MOUNTING

- · Wall or ceiling
- · Mounting hardware included

ELECTRICAL

Voltage

- Dual 120V/277V Input
- **Power Consumption**
- 3.8 Watts, normal operation
- 15 Watts, emergency operation, with capacity for 10.8 additional watts if using remote fixtures and additional battery.

Light Source

- Exit: LED strip for normal operation
- Emergency: 2 X 5.4 T5 6V Wedge Base Incandescent Lamps

Battery

- 6V 4.5 Replaceable lead-calcium battery operates integral heads and exit LED sources. Additional battery can be added to operate two 5.4W remote fixtures
- 90 minute emergency operation
- Internal solid state charging circuit Testing
- · High-charge/ready operation indicator light
- Test button
- Circuitry Protection
- Isolated surge/short circuit protection

LIFE EXPECTANCY

- LED and PC circuitry are rated for a minimum of 25 years with no change in illumination level.
- Emergency lamps and lead calcium battery require standard maintenance.



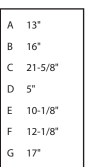


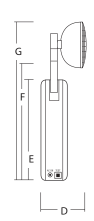
PRODUCT MATRIX

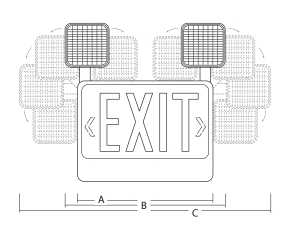
NEX -707 - LED/G Square Style Emergency Fixture with Full Adjustability, Green Lettering

NEX -707-LED/R Square Style Emergency Fixture with Full Adjustability, Red Lettering

DIMENSIONS







APPROVALS

- UL 924 Listed, Damp Locations NEC
- NFPA State & Municipal

ACCESSORIES

- NE-837 5.4W T5 Square Emergency Remote Fixture
- NEXS-P1 Clear Plastic Shield*
- NEXS-M3 Metal Shield
- NEXL-S Salida Face
- * Use of Plastic Shield will limit adjustability of emergency heads



NX-603-LED LED Exit Sign with Battery Backup Lamp: LED Source

ENORALIGHTING.

Туре	
Project	
Catalog No.	
Lamp/Watage	

PRODUCT DESCRIPTION

Universal 120V/277V exit sign utilizing Light Emitting Diode (LED) modules as the primary light source for economy operation. Includes backup NiCad battery for operating under emerdency applications where primary power source has been interrupted or terminated.

CONSTRUCTION

- 11-3/4" Width x 7-1/8" Height x 1-3/4" Depth
- Injection-molded thermoplastic housing.

- Single or dual configuration. Two lettered face plates provided and one back plate.
- 6" high text with color diffusion.
- · Replaceable knockout directional chevrons.
- · Alternate "SALIDA" lettering available.

- · Wall, Side, Or Ceiling.
- · Mounting hardware and canopy are included.

Voltage

- · 120V/277V Input.
- · Total power usage: 2 watts.

Light Source

- 8 Green LED's or 6 Red LED's.
- LEDs operate continuously during battery operation.

Battery

- NEB-NiCad2 (nickel-cadium) replaceable battery
- 90 minute emergency operation.
- · Internal solid state charging circuit.
- · Shelf Life: 9-10 months.
- · Operating Life Expectancy: 4 years.

- · High-charge / Ready operation indicator light.
- Test button.
- · Automatic reset.

Circuitry Protection

- Isolated surge / short proection.
- Brown-out protection.

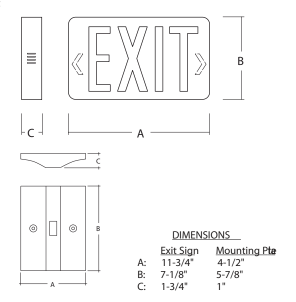
Ambient Temperature

10°C / 50°F Minimum, 40°C / 104°F Maximum.

Life Expectancy

LED sources and PC circuitry are rated for a minimum of 25 years with no change in illumination level.

Example:



Optional Accessories

NEB-NiCad2 Spare Battery NEXL/G Spare Green Lens

NEXL-G Spare Exit Face with Green Lens

NEXL/R Spare Red Lens

NEXL-R Spare Exit Face with Red Lens NEXS-M2 Metal Shield

NEXS-P1 Plastic Shield NX-603-LED-CAN Spare Plastic Canopy

Labels and Listings **UL 924 Compliant** NFC

NFPA

State & Municipal



Create a complete fixture catalog number:

NX-603-LED/BG NEXS-P1

Fixture - select one box from each column

Catalog No.	Hou s ing	Letter Color	Option
NX-603-LED	(Blank) = White	G = Green	S = Salida
	B = Black	R = Red	

Accessories	
Catalog No.	Description
NEB-NiCad2	Spare Battery
NEXL/G	Spare Green Lens
NEXL-G	Spare Exit Face with Green Len
NEXL/R	Spare Red Lens
NEXL-R	Spare Exit Face with Red Lens
NEXS-M2	Metal Shield
NEXS-P1	Plastic Shield
NX-603-LED-CAN	Spare Plastic Canopy







TOTALLY DIFFERENT.









Standard 6

Phone 815-624-8333 Fax 815-624-8000

Rockton, Illinois 61072

www.taylor-company.com

e-mail: info@taylor-company.com

800-255-0626

LISTED

International Office Taylor Company S.r.l. Roma, Italy

Tel: +39-06-420-12002 Fax: +39-06-420-12034

e-mail: romeoff@taylor-company.com

Item No.

C713

Soft Serve Freezer

Twin Twist

Features

Offer all the popular soft serve variations from low or non-fat ice creams to custards, yogurt and sorbet. Serve two separate soft serve flavors, or an equal combination of both in a twist.

Freezing Cylinder

Two, 3.4 quart (3.2 liter).

Mix Hopper

Two, 20 quart (18.9 liter). Separate hopper refrigeration (SHR) maintains mix below 41°F (5°C) during Auto and Standby modes.

Indicator Lights

Digital readout displays hours since last brush cleaning to assure product safety. Mix Low light alerts operator to add mix. Audible alarm may be enabled to sound when mix is low. When the Mix Out light flashes, the unit shuts down automatically to prevent damage.

Touch Screen Controls

Microprocessor touch controls are embedded in durable tempered glass panel. Multiple languages are selectable. Viscosity is continually measured to dispense consistent quality soft serve desserts. Temperatures in the hoppers or freezing cylinders may be displayed at any point of operation, in either Fahrenheit or Celsius. Draw counter allows operator to view number of servings dispensed.

Standby

During long no-use periods, the standby feature maintains safe product temperatures in the mix hopper and freezing cylinder.

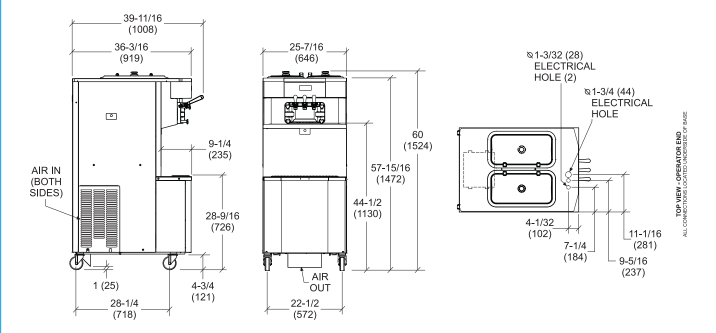
Two Locking Casters

Front casters have a locking feature for operators to keep equipment in place. The lock can be released to move the equipment for cleaning.



Integrated Syrup Rail Option - 2 room temperature with lids & ladles, 2 heated with syrup pumps

C713Soft Serve Freezer



NOTE: FIGURES IN PARENTHESES INDICATE MILLIMETERS

Weights	lbs.	kgs.
Net	733	332.5
Crated	793	359.7
	cu. ft.	cu. m.
Volume	67.4	1.91

Dimensions	in.	mm.
Width	25-7/16	646
Depth	39-11/16	1008
Height	60	1524
Floor Clearance	4-3/4	121

*Mounted on standard casters

Electrical	Maximum Fuse Size		Minimum Circuit Ampacity		Poles (P)
	Left	Right	Left	Right	Wires (W)
208-230/60/1 Air	35	35	25	23	2P 3W
208-230/60/1 Air, Syrup	35	35	26	23	2P 3W
208-230/60/1 Wate	35	35	25	23	2P 3W
208-230/60/3 Air	20	20	17	15	3P 4W
208-230/60/3 Wate	20	20	17	15	3P 4W
220-240/50/1 Air	25	25	21	19	2P 3W
380-415/50/3N~ Ari	12	10	9	8	4P 5W

This unit may be manufactured in other electrical characteristics. Refer to the local Taylor Distributor for availability. (For exact electrical information, always refer to the data label of the unit.)

data labe	l of the unit.)					
Bidding	Specs					
Electrica	ıl: Volt			Hz	ph	
	Neutral: \square	Yes	□No	Cooling: 🗆 A	ir □Water	□NA
Options	:					

Specifications

Electrical

Two dedicated electrical connections are required. See the Electrical chart for the proper electrical requirements. Manufactured to be permanently

connected. Consult your local Taylor distributor for cord & receptacle specifications as local codes allow.

Nema Plug single phase L6-30
 Nema Plug Three phase L15-20R

Beater Motor Two, 1.5 HP.

Refrigeration System

Two, 9,500 BTU/hr. R404A.

Separate Hopper Refrigeration (SHR), One, 400 BTU/hr. R134a. (BTUs may vary depending on compressor used.)

Air Cooled

Minimum 3" (76 mm) around all sides. Install the deflector provided to prevent recirculation of warm air. Minimum air clearances must be met to assure adequate air flow for optimum performance.

Water Cooled

Water inlet and drain connections under side of base 1/2" FPT.

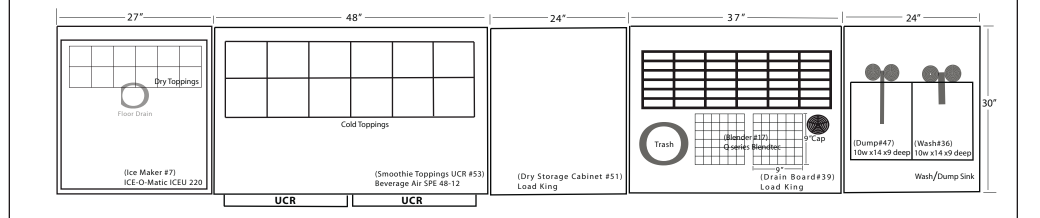
Options

- Cone Dispenser
- Drain Adaptor (for ease of rinsing & cleaning)
- Draw Valve Lock Kit
- Faucet
- Hopper Locks
- Hopper Agitators
- Panel Spinner
- Syrup Rail (Integrated)
- Syrup Rail Kit (side mount)

Continuing research results in steady improvements; therefore, these specifications are subject to change without notice.



3 phase





SMOOTHIE Back Line Template Pictured 13'4"

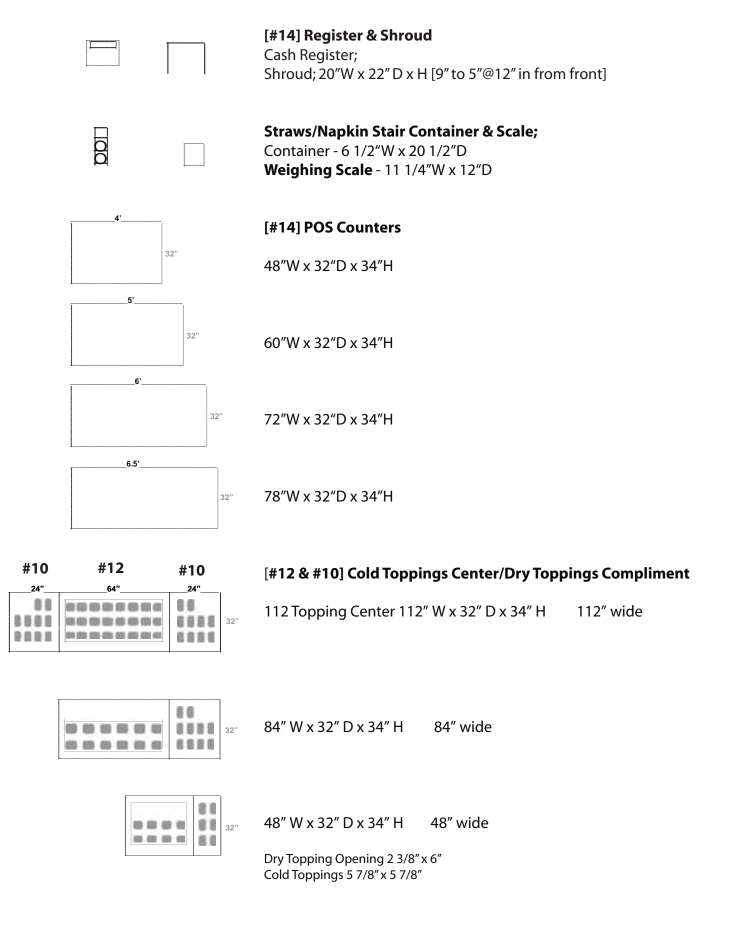
EXAMPLE ONLY (Layouts are site specific)

Design Layout NOT TO SCALE

2-22-12

Experience Area

Installation Measurements Width, Depth, Height



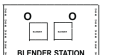
WORK STATION

Installation Measurements Width, Depth, Height

Stainless Steel Countertop Backsplash 6" h

Blendtec Blender

Blendtec ICB3/ABC3: Blender Base - 9"x9" (110V/20amp Direct Line Each) On 24" - 48" Dry Cabinet



Optional UCR

TRUE UCRs; Under Counter Refrigeration will fit in cabinet Add 2" for the Enclosure to the W x 30" D x 36"H

	Enclosure
93" x 32 1/8"x 34.5"	95"
72" x 30 1/8" x 34.5"	74"
60"	62"
48″	50"
44"	46"
36"	38"
27"	29"



[# 7] Ice Maker ICEU 220; 24"W x 24"D x 39"H on legs [legs 6"] Enclosure 27" W x 30" D x 45"H [# 52] Ice Bin/Chest; 24"W x 24D x34"h [wheels 5.75"] Enclosure 27" W x 30" D x 36"H

Place drain hole in floor, flexible drain hose will accommodate



[# 51] Dry Storage Cabinet

24"W x 30"D (31" to handles) x 36"H



[# 53] Smoothie Toppings Bar w UCR (No Cabinet)

27"W x 29"D x 36" H (plus hood)



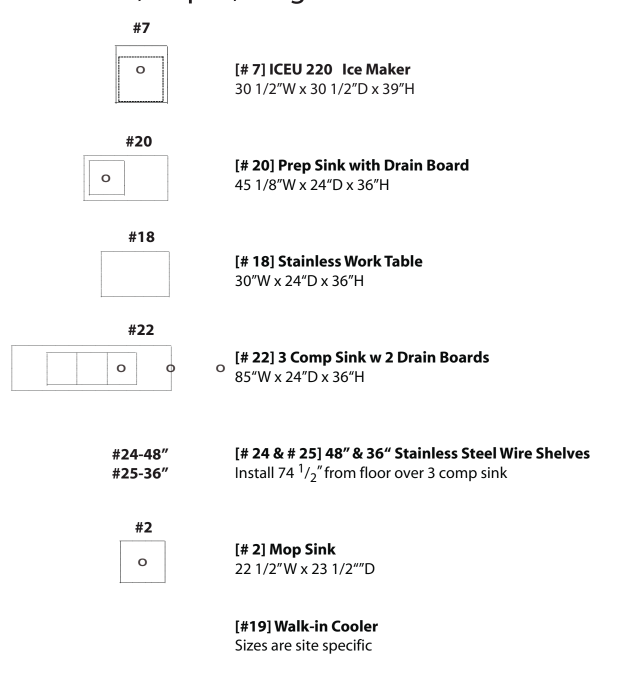
[# 39] **Drain Board** (Cabinet underneath contains trash receptacles) 37"W x 30"D x 36"H



Rinse Wash Combo Sink (Cabinet underneath)
24"W x 30"D x 36"H

BACK OF HOUSE

Installation Measurements Width, Depth, Height



red mango GRAPHICS

Focal Wall

NG-1, NG-2

NG-3, NG-4

NG-5, NG-6

NG-7, NG-8

NG-9, NG-10

NG-11, NG-12

Rest Room Graphic, Counter Graphic

Swirl-It Graphic

Blueberry Girl Graphic

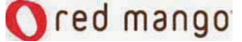
Red Spoon Graphic

Us vs Them Graphic (always to be located in the most prominent location)

Design Intent:

These drawings are prepared for Design Intent ONLY.
They are NOT to be used for Construction Purposes.

Conditions will vary due to Alterations by the Red Mango Development Team, Field Conditions, Code Requirements



4 BLUE PANELS TO FRAME CENTER GRAPHIC AS DISPLAYED FLUSH TO THE PHOTO'S EDGE

THE GRAIN OF ALL PANELS RUNS VERTICAL FLOOR TO CEILING ALL WOOD PANELS TO HAVE 3/8" SPACE BETWEEN THEM (painted rural earth)

GRAPHICS EVENLY SPACED [6-12INCHES APART] IN NUMBER ORDER 3 INCHES ABOVE WOOD PANELS
IF COLUMNS OR INDENTS BREAK THE FOCAL WALL
GRAPHICS ARE TO BE EVENLY SPACED BETWEEN THEM

THE GRAPHICS BETWEEN ONE SET OF COLUMNS MAY BE SPACED DIFFERENTLY IN THE NEXT SET CONTACT RED MANGO DEVELOPMENT FOR GRAPHIC PLACEMENT ON LONG WALLS WITH NO BREAKS (COLUMNS OR INDENTS)

CENTER GRAPHIC ON FOCAL WALL TO BE US vs. THEM NG-19
OR BLUEBERRY GIRL NG-17
NG-19 IS <u>ALWAYS IN THE BEST VISIBLE LOCATION</u> WHICH MAY NOT BE THIS FOCAL WALL

WALL PAPER TO BE PATTY MADDEN FLIP



FOR SITE SPECIFIC ALTERATIONS CONTACT RED MANGO DEVELOPMENT 631 615-6711

red mango DESIGN ELEMENTS

GRAPHICS NG-1, NG-2: WALL ELEMENTS



NG-1 24"x 30"

Design Intent:

These drawings are prepared for design intent ONLY. They are NOT to be used for construction purposes.

Conditions will vary due to alterations by the Red Mango Development Team, Field Conditions, Code Requirements

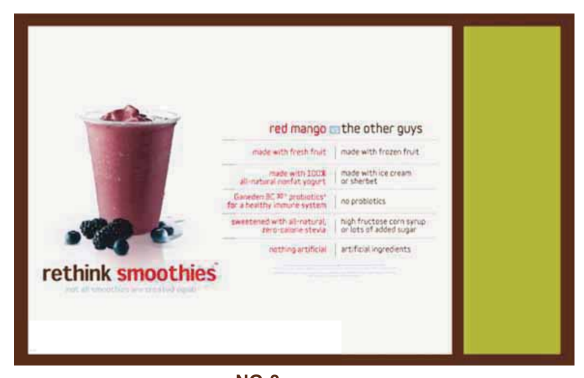


NG-2 48"x 30"

> Irene Hermann Printing Chuck Apelian 646 246-1080



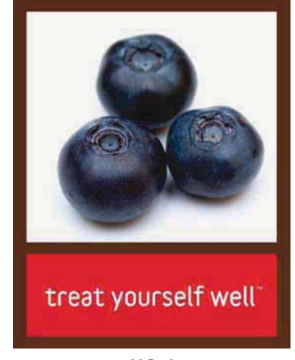
GRAPHICS NG-3, NG-4; WALL ELEMENTS



NG-3 48"x 30"

Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

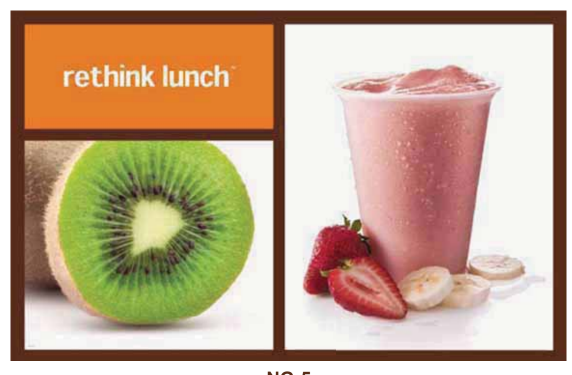


NG-4 24"x 30"

Irene Hermann Printing Chuck Apelian 646 246-1080



GRAPHICS NG-5, NG-6; WALL ELEMENTS



NG-5 48"x 30"



These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements



NG-6 24"x30"

Irene Hermann Printing Chuck Apelian 646 246-1080



GRAPHICS NG-7, NG-8; WALL ELEMENTS



NG-7 24"x30"

Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

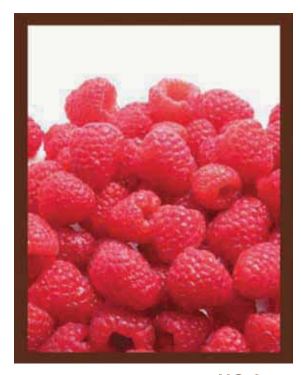


NG-8 48"x 30"

> Irene Hermann Printing Chuck Apelian 646 246-1080

red mango DESIGN ELEMENTS

GRAPHICS NG-9, NG-10; WALL ELEMENTS



NG-9 24"x 30"

Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

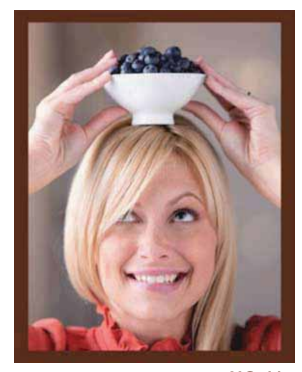


NG-10 48"x 30"

Irene Hermann Printing Chuck Apelian 646 246-1080



GRAPHICS NG-11, NG-12; WALL ELEMENTS



NG-11 24"x 30"

Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements



NG-12 48"x 30"

> Irene Hermann Printing Chuck Apelian 646 246-1080

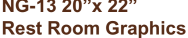


GRAPHICS Rest Room/Counter Card; WALL ELEMENTS

Otted manage



NG-13 20"x 22"





Design Intent:

These drawings are prepared for design intent ONLY. They are NOT to be used for construction purposes. Conditions will vary due to alterations by the; **Red Mango Development Team Field Conditions Code Requirements**

Irene Hermann Printing Chuck Apelian 646 246-1080



GRAPHICS SWIRL IT; WALL ELEMENTS



NG-15 20"x 50"

Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

Irene Hermann Printing Chuck Apelian 646 246-1080



GRAPHICS BLUEBERRY GIRL; WALL ELEMENTS



NG-17 72"x 36" Blueberry Girl

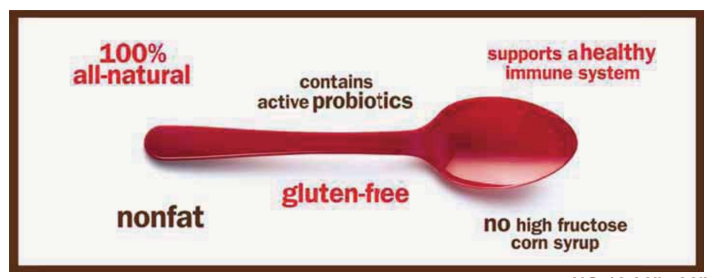
Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

Irene Hermann Printing Chuck Apelian 646 246-1080



GRAPHICS RED SPOON; WALL ELEMENTS



NG-18 96"x 36" Red Spoon

Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

Irene Hermann Printing Chuck Apelian 646 246-1080



GRAPHICS US vs. THEM; WALL ELEMENTS



Design Intent;

These drawings are prepared for design intent ONLY.
They are NOT to be used for construction purposes.
Conditions will vary due to alterations by the;
Red Mango Development Team Field Conditions
Code Requirements

NG-19 72"x 36" Us vs Them

Irene Hermann Printing Chuck Apelian 646 246-1080