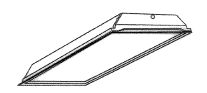


### FIXTURE "A"

- 1. RECESSED FLUORESCENT TROFFER.
- 2. 2'x4', 3 1/2" (MIN.) TO 4 1/2" (MAX.) HEIGHT.
- 3. STEEL HOUSING AND FRAME, WHITE ENAMEL FINISH, 125" THICK ACRYLIC PRISMATIC LENS.
- 4. ELECTRONIC BALLAST(S) WITH TOTAL HARMONIC DISTORTION < 20%, POWER FACTOR > .95, U.L. LISTED CLASS P, SOUND RATED A, MAXIMUM ANSI INPUT WATTS FOR 3 LAMPS OF 95 WATTS.
- 5. 3-F32T8, 3500K LAMPS.
- 6. 277V.
- 7. PROVIDE MOUNTING ACCESSORIES AS REQUIRED TO MOUNT FIXTURE IN LAY-IN OR HARD CEILING AS SHOWN ON ARCHITECTURAL CEILING PLAN.

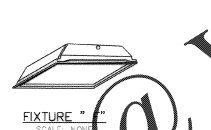


- 1. LINEAR INDIRECT FLUORESCENT WITH DOWNLIGHT VENTS.
- 2. 4' LENGTH, 8" X 3" ROUNDED CROSS SECTION. FIXTURES MAY BE CONSTRUCTED IN UNINTERRUPTED SECTIONS UP TO 24' LONG.
- 3. EXTRUDED ALUMINUM HOUSING, WHITE PAINTED FINISH.
- 4. CLEAR ACRYLIC LENS OVER DOWNLIGHT VENTS.
- 5. HANG WITH BOTTOM OF FIXTURE 9' A.F.F. USIN CABLE.
- 6. PROVIDE FACTORY CONNECTORS/JOINERS TO MA OF FIXTURE AND CREATE GEOMETRIC PATTERN
- < ZO%, POWER FACTOR > RATED A.



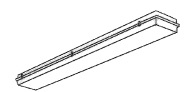
### FIXTURE "B"

- 1. RECESSED FLUORESCENT TROFFER.
- 2. 2'x4', 3 1/2" (MIN.) TO 4 1/2" (MAX.) HEIGHT.
- 3. STEEL HOUSING AND FRAME, WHITE ENAMEL FINISH, 125" THICK ACRYLIC PRISMATIC LENS.
- 4. ELECTRONIC BALLAST(S) WITH TOTAL HARMONIC DISTORTION < 20%, POWER FACTOR > .95, U.L. LISTED CLASS P, SOUND RATED A, MAXIMUM ANSI INPUT WATTS FOR 2 LAMPS OF 80 WATTS.
- 5. 2-F32T8, 3500K LAMPS.
- 7. PROVIDE MOUNTING ACCESSORIES AS REQUIRED TO MOUNT FIXTURE IN LAY-IN OR HARD CEILING AS SHOWN ON ARCHITECTURAL CEILING PLAN.



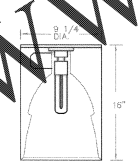
- 1. RECESSED FLUQUESCENT

- WITH TOTAL HARMONIC < 20%, POWER FACTOR > .95, U.L. ASS P. SOUND RATED A. MAXIMUM WATTS FOR 3 LAMPS OF 49 WATTS.
- T8, 3500K LAMPS.
- PROVIDE MOUNTING ACCESSORIES AS REQUIRED TO MOUNT FIXTURE IN LAY-IN OR HARD CEILING AS SHOWN ON ARCHITECTURAL CEILING PLAN.



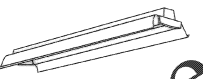
## FIXTURE "C"

- 1. ENCLOSED FLUORESCENT INDUSTRIAL.
- 2. 4' LENGTH, 8" MAXIMUM WIDTH, 5" MAXIMUM DEPTH.
- 3. IMPACT AND UV RESISTANT POLYESTER HOUSING. HIGH IMPACT ACRYLIC DIFFUSER.
- 4. U.L. LISTED FOR DAMP LOCATIONS.
- 5. BALLAST FOR COLD WEATHER (0° F) STARTING POWER FACTOR > .9, U.L. LISTED CLASS RATED A.
- 6. 2-F32T8, 3500K LAMPS.
- 7. 277V.



# FIXTURE "G"

- 1. SURFACE MOUNTED FLUORESCENT DOWNLIGHT.
- 2. SEAMLESS ALUMINUM CAN, DARK BRONZE FINISH.
- 3. SPECULAR CLEAR ALZAK OPEN REFLECTOR.
- 4. U.L. LISTED FOR DAMP LOGATIONS.
- 5. HIGH POWER FACTOR BALLAST (>.9).
- 6. 1-26 WATT COMPACT FLUORESCENT TRI-TUBE LAMP.
- 7. 277V.
- 8. SEE ARCHITECTURAL PLANS FOR MOUNTING DETAIL.



- 1% UPLIGHT. WHITE ENAMEL
- ELECTRIC BALLAST(S) WITH TOTAL HARMONIC DISTRIBON < 20%, POWER FACTOR > ,95, U.L. LISTED CLASS P, SOUND RATED A, MAXIMUM ANSI INPUT WATTS FOR 2 LAMPS OF 60 WATTS.
- 5. 2-F32T8, 3500 K LAMPS.



NA.			200	188	3	DISTRIBUTION OF RESONDER	0880		6
Š			Š	*	2	KEVID	25		
	£		Овяс	Dayoription	_		Presp By	è	
	-	AS-BUILT DRING, NO CORRECTIONS	DRWG.	9	SOR	<b>ECTIONS</b>	11/11	*	W.
								-	
								1	1
							_	<u> </u>	
			THE RESIDENCE AND ADDRESS OF THE PROPERTY OF T				_	_	8

FACIL

Engineering Com Southern Division





description of money						
RECO	9/	27/		ATE		
CODE	LD.	NO.	800	191		
DRAW	NG S	SEZE:				
SPEC.	NO.	06-	-98	093		
CONS	RN.	CON	19. N	IC.		
N624						
NAVEA	C 0	SAW IN	IS A	),		
	5.3	580	08			

SHEET 183 QF 194 E - 503