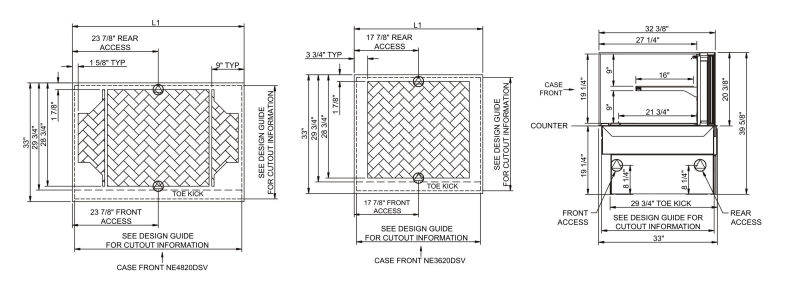






Intended Environment: Type I - Designed to operate in ambient conditions of 75°F with 55% relative humidity unless noted otherwise in system information below.								
Zone	e Intended Product To Be Displayed Warmest Avg Pro							
All	Unpackaged non-refrigerated products	Ambient						
	PLAN VIEW	SIDE VIEW						



NOTE: ALL DIMENSIONS APPROXIMATE

 ELECTRICAL JUNCTION BOX (SUPPLIED WITH 6" LEADS OR POWER CORD).
 LOCATION OF DRAIN TUBE FOR REMOTE REF. ONLY (SUPPLIED WITH³₄" OR 1¹₂" PVC TUBE).

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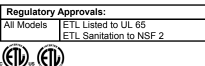
ergy Efficiency Compliant

REFRIGERATION LINE CONNECTION. REMOTE FLOOR SINK & UTILITIES ACCESS AREA.

 SELF-CONTAINED CASE SERVICE ACCESS AREA.

 ORY CASE SERVICE ACCESS AREA.

Model Technical Specifications															
Model	L"	L1"	L2"		System Circuit Volts		Phs	Freq	Amps ***	Watts	Wires	NEMA Plug	SST	BTUH	Est Wt
NE3620DSV	N/A	35.75	.00	Ambient	Circuit #1	110-120	1	60	0.70	8	2+G	5-15P or L5-15P	N/A	N/A	650
NE4820DSV	N/A	47.75	.00	Ambient	Circuit #1	110-120	1	60	0.70	11	2+G	5-15P or L5-15P	N/A	N/A	850
*** Does not include electric defrost on freezer models.															



Important Notes:

1) ELECTRICAL NOTE: If GFCI is required, a GFCI breaker MUST be used in lieu of a GFCI receptacle 2) 19.25" minimum space required beneath counter surface.



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