



AIR CONDITIONER  
OUTLINE

NE080 AND NE060  
WARM AIR RETURN.  
NE050, COLD AIR  
DISCHARGE

OUTLINE AND  
INSTALLATION  
CUTOUT TEMPLATE  
BEFORE USING  
VERIFY ACCURACY

ACCESSORY  
ELECTRIC  
FEATURES

VIEW IS FROM AMBIENT SIDE,  
OUTSIDE ENCLOSURE.  
OPPOSITE SIDE OF THIS  
TEMPLATE IS TOWARD  
ENCLOSURE.

NE080 AND NE060  
COLD AIR DISCHARGE.  
NE050 WARM AIR  
RETURN

12X Ø0.277 REQUIRED FOR  
INSTALLING NEW GENERATION  
DESIGN WITH .250-20 X .50 BOLTS.  
(OLD VERSION WOULD REQUIRE  
8X HOLES Ø.219 FOR .190-32 SCREWS  
AND 4X SLOTS AS SHOWN FOR .250-20)

4X .402 L X .277W SLOT

480V POWER CORD  
OR TERMINAL BLOCK

INSTALLATION TEMPLATE  
480 V SERIES SUITABLE FOR  
NE080-486 8000 BTU/H,  
NE060-486 6000 BTU/H AND  
NE050-486 5000 BTU/H  
INCLUDING ALL ELECTRIC FEATURES AND OPTIONS

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			
TITLE: <b>INSTALLATION TEMPLATE</b>			
NE050-486, NE060-486, NE080-486			
SIZE: DWG NO	REV		
36 x 48		<b>NE080-486 CUTOUT</b>	
FILE: TEL_ne_050-060-080-486_cutout_template.dwg			
SCALE	WEIGHT	SHEET 1 OF 1	
		Revision A - 2/26/2013 (REVISED)	