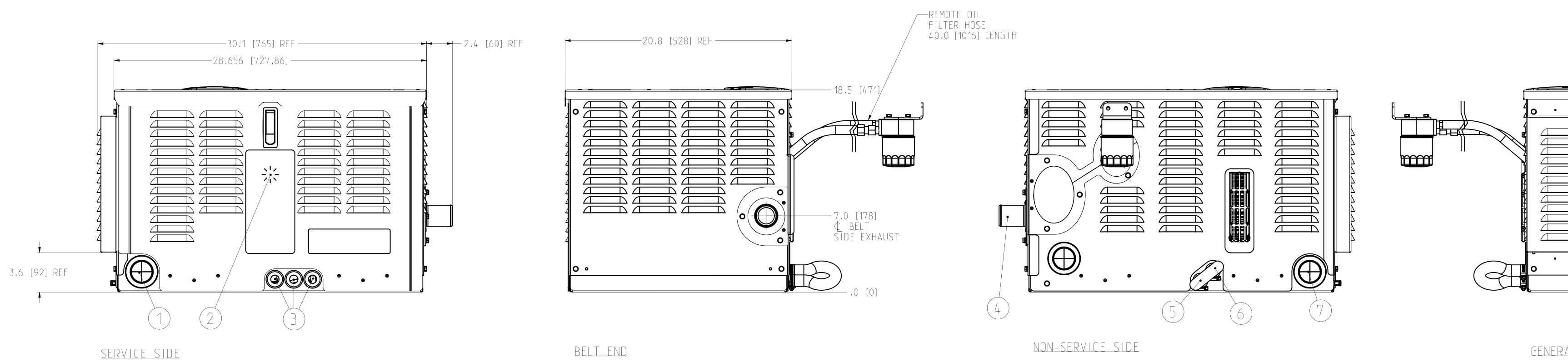
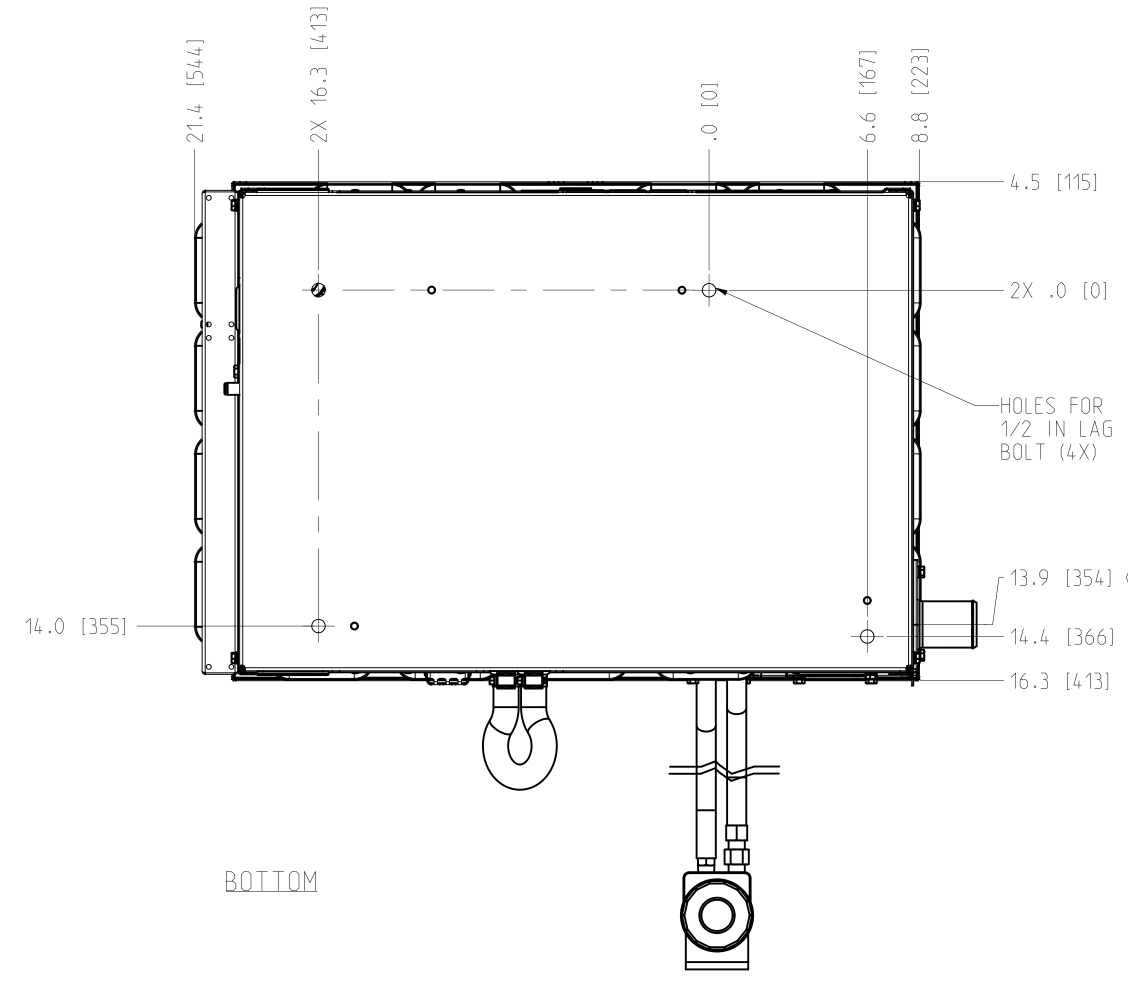
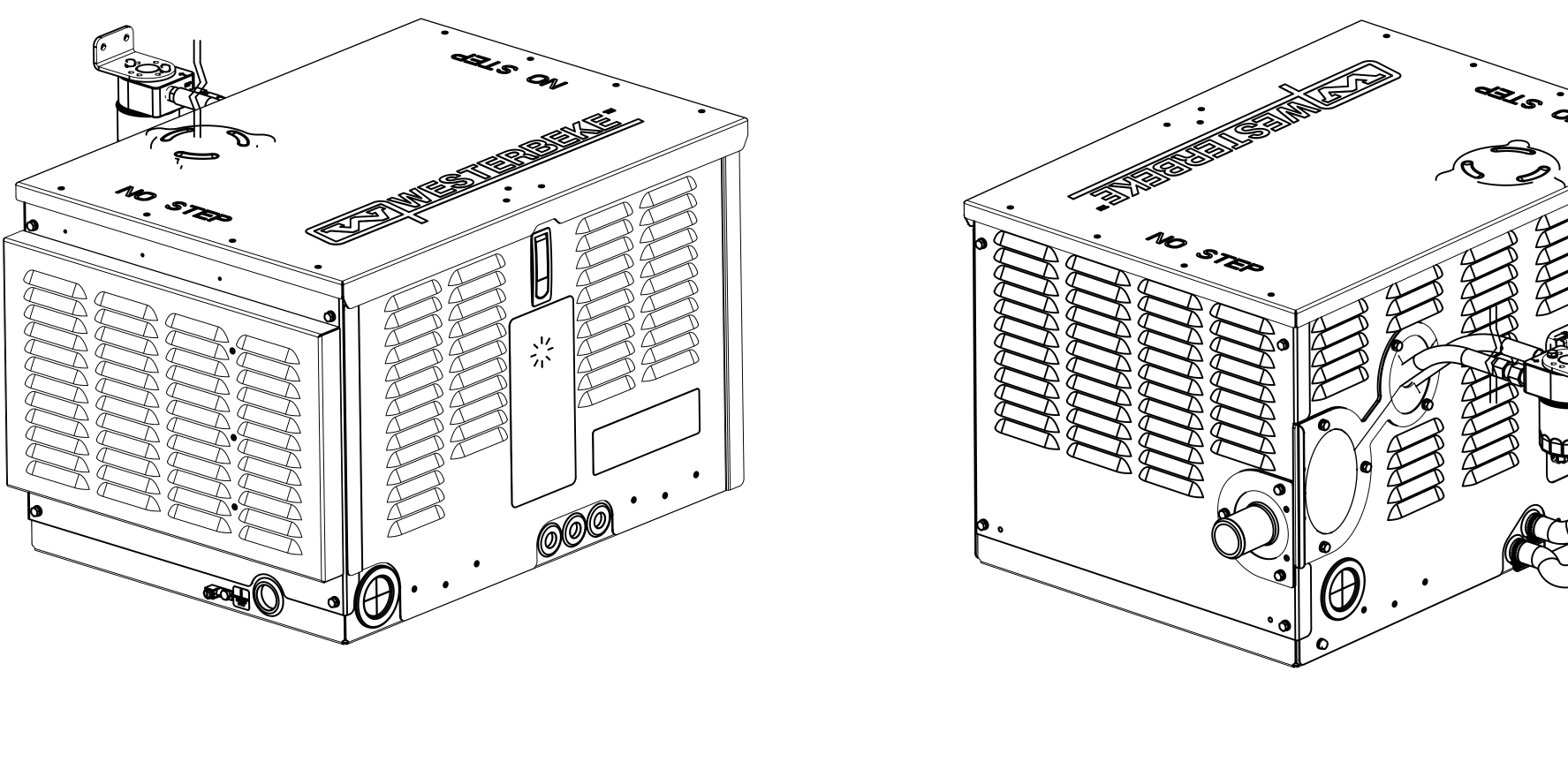


TOP







BELT END

# HOLES FOR 1/2 IN LAG BOLT (4X)

### ∫13.9 [354] ¢ SIDE EXHAUST

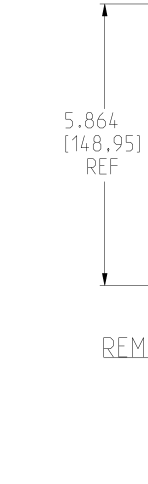
14.4 [366] ------ 16.3 [413]

## SIDE EXHAUST OPTION SHOWN

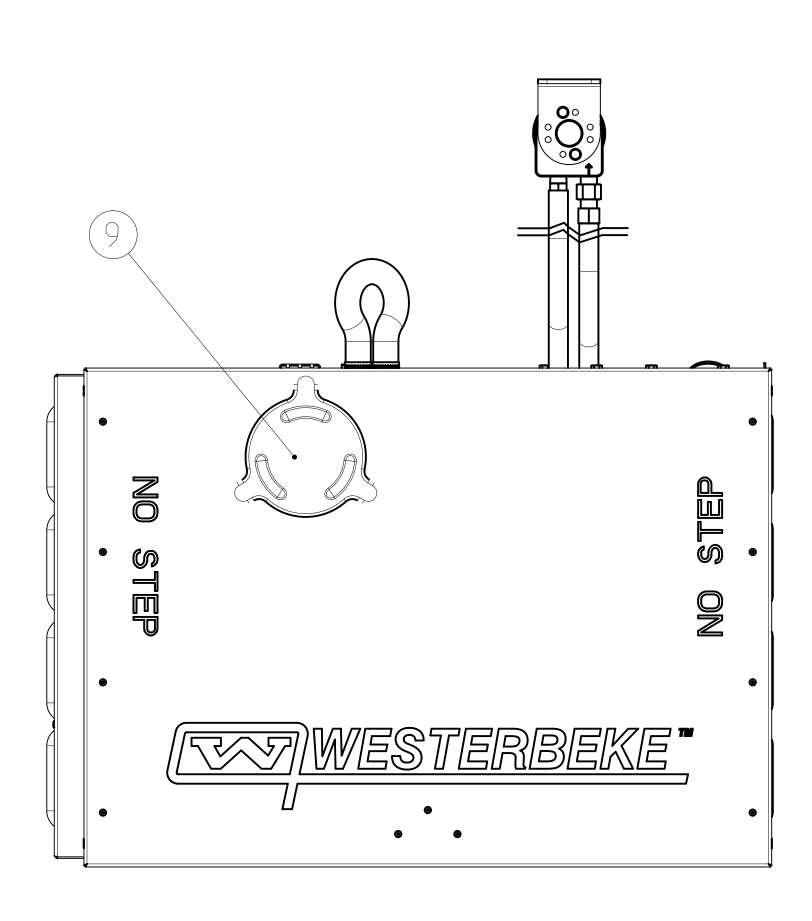
ITEM	CONNECTIONS
	REMOTE PANEL CABLE PASS-THROUGH FIRE BOY CABLE PASS-THROUGH
2	FIRE EXTINGUISHER PORT
3	BATTERY (NEG) CABLE PASS-THROUGH BATTERY (POS) CABLE PASS-THROUGH FUEL LINE PASS-THROUGH, REQUIRES
4	WET EXHAUST, REQUIRES 2 IN ID HOSE TO CON
5	RAW WATER OUTLET (TO SIPHON BREAK), REQUI
6	RAW WATER INLET (FROM SIPHON BREA
7	AC POWER CABLE PASS-THROUGH COOLANT OVERFLOW PASS-THROUGH, REQUIRES 5
8	RAW WATER INLET PASS-THROUGH, REQUIRES 3/
9	ACCESS TO A/C CIRCUIT BREAKER

GENERA

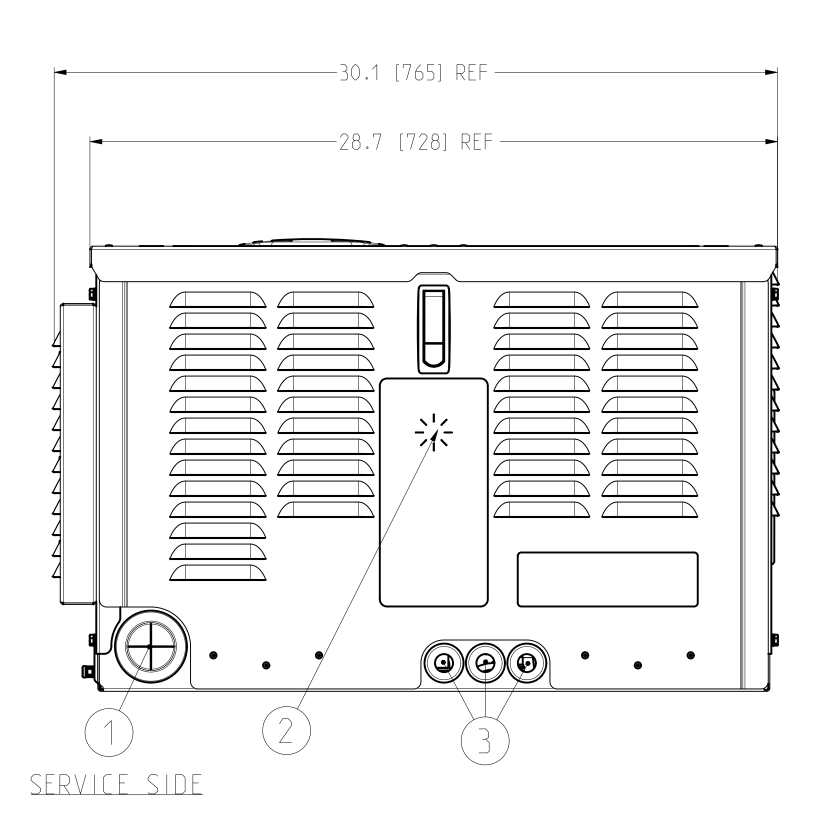
1/8-27 NPT MALE TO CONNECT TO GENSET INTERNALLY
NNECT
IRES 3/4 IN ID HOSE TO CONNECT
AK), REQUIRES 3/4 IN ID HOSE TO CONNECT
5/16 IN ID HOSE TO CONNECT TO GENSET INTERNALLY
/4 IN ID HOSE TO CONNECT TO GENSET INTERNALLY

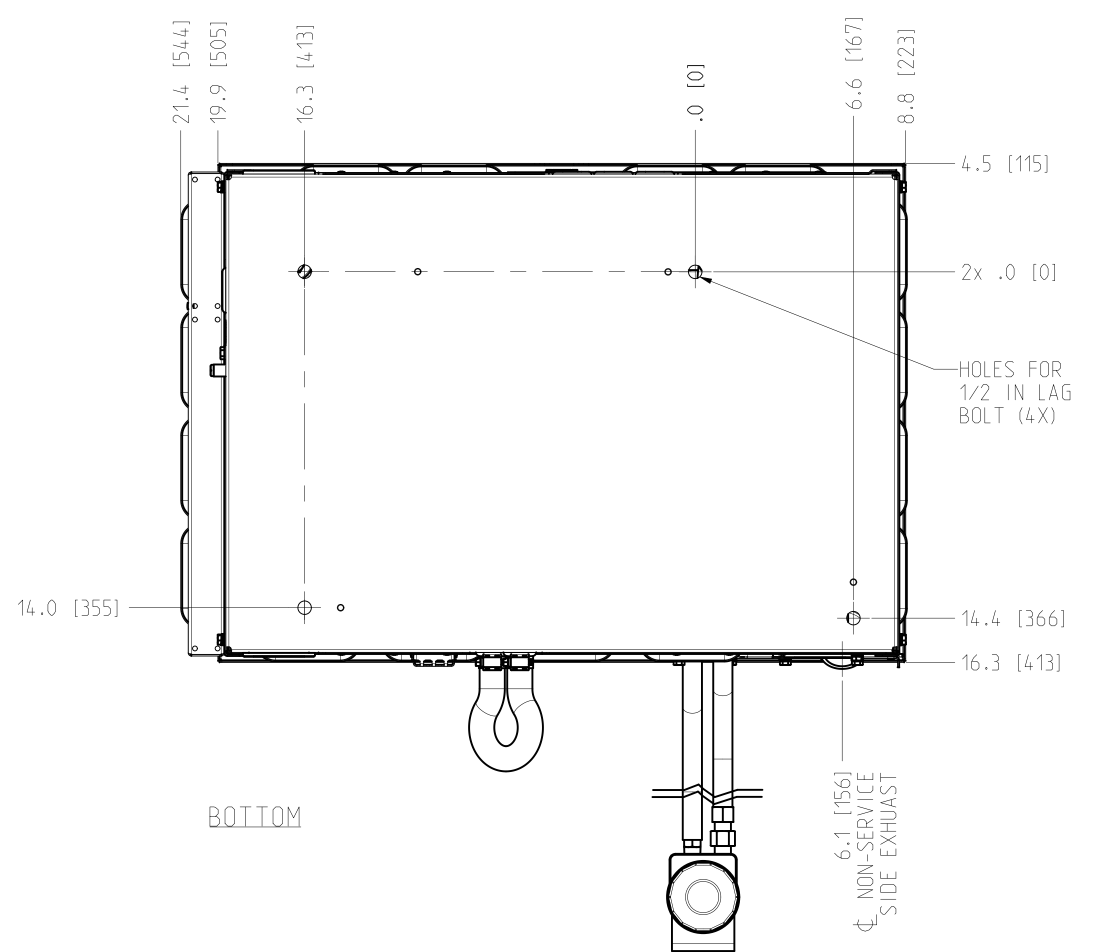


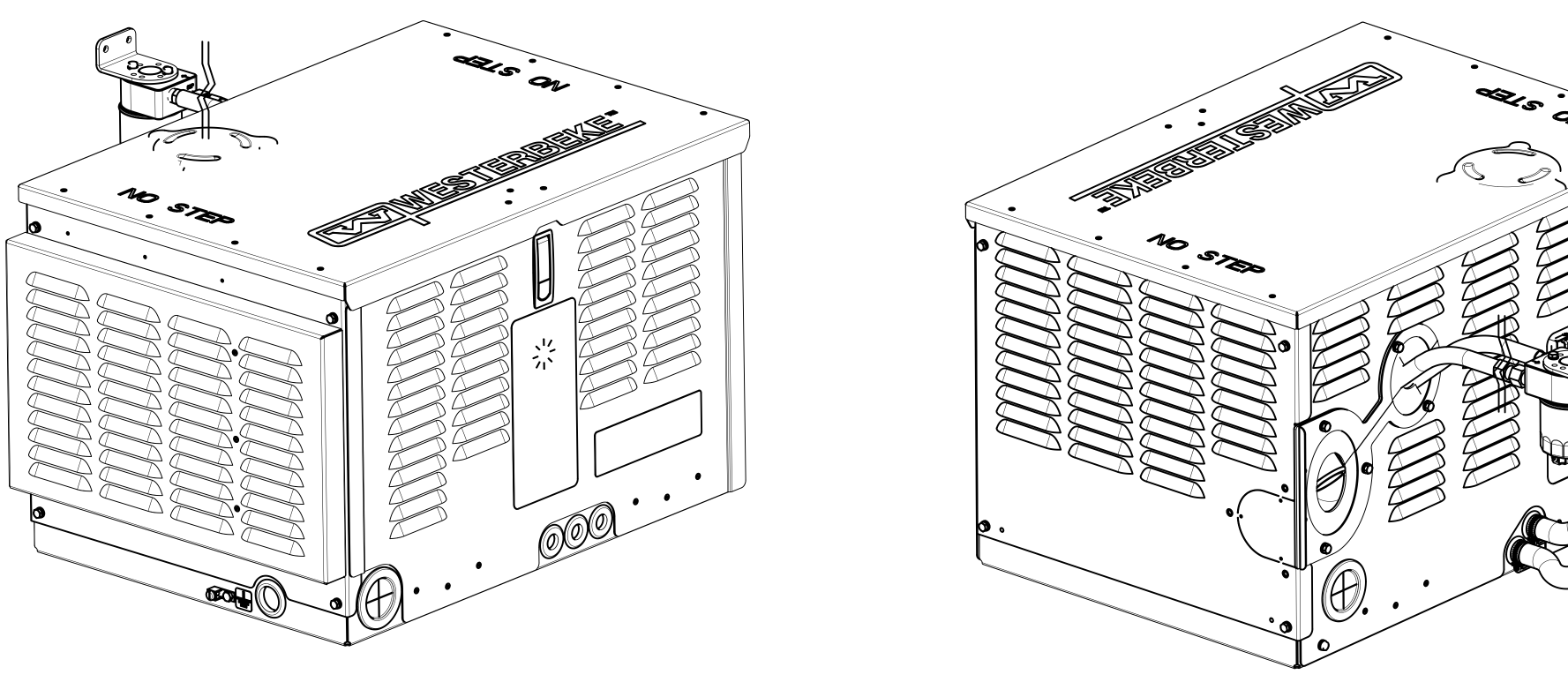
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ENERATO		- 2X Ø.323 [8.20 5/16" OR M8 SC MOUNT TO BULKA	
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ENERATO ENERATO .500 [12,7]	ILESS OTHERW F DIMENSIONS: NCE: ±.375 [9]	- -	HEAD John Hancock RD. UNTON MA 02780 508) 823-7677
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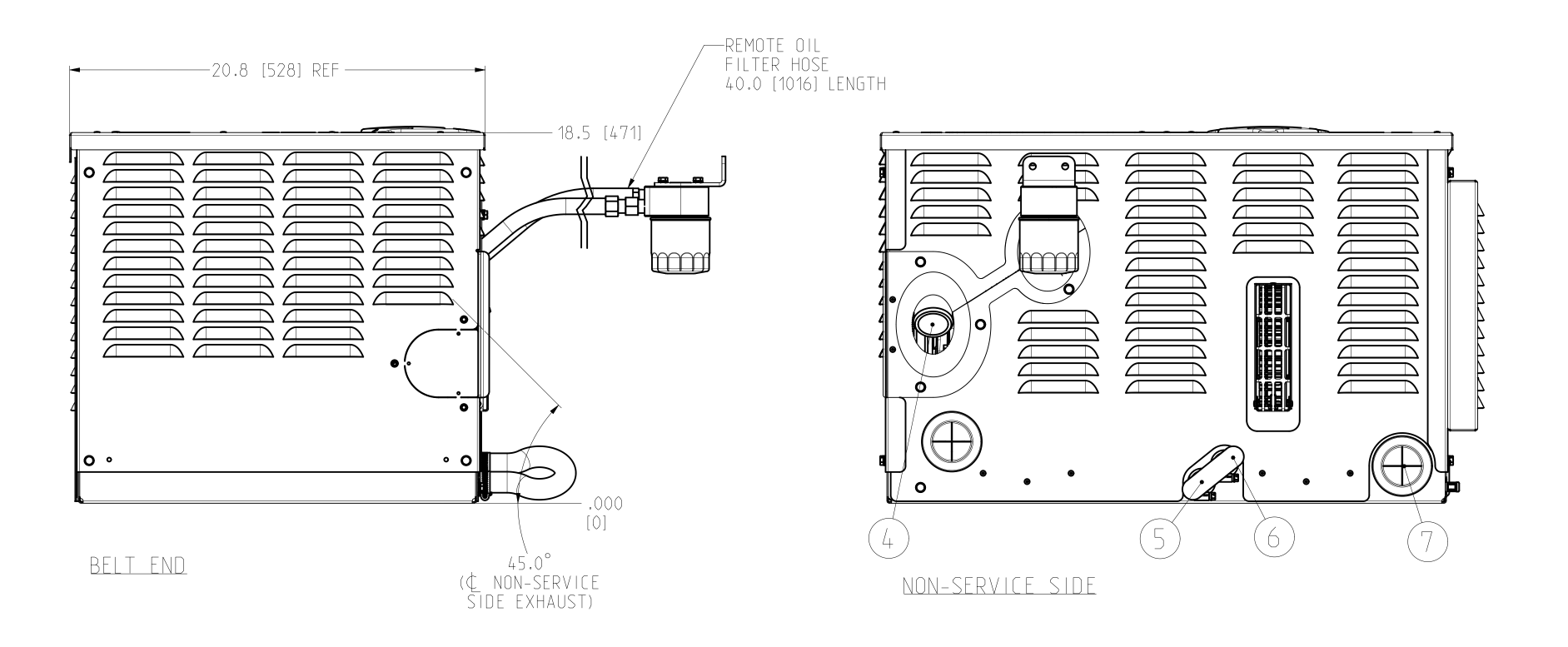


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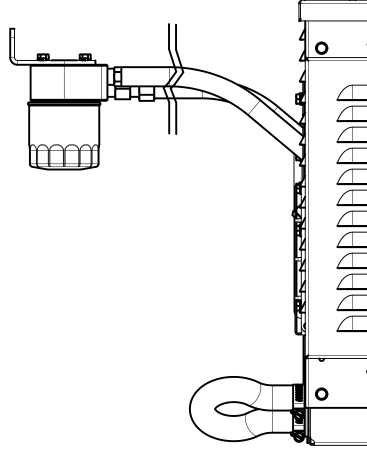


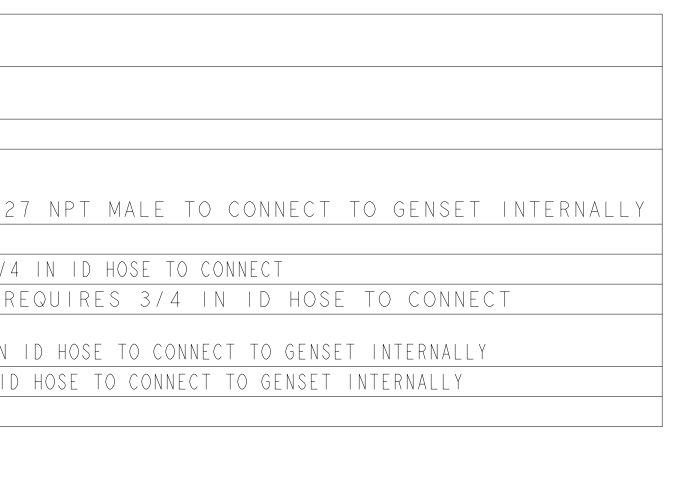




### REAR EXHAUST OPTION SHOWN

ITEM	CONNECTIONS
	REMOTE PANEL CABLE PASS-THROUGH FIRE BOY CABLE PASS-THROUGH
2	FIRE EXTINGUISHER PORT
3	BATTERY (NEG) CABLE PASS-THROUGH BATTERY (POS) CABLE PASS-THROUGH FUEL LINE PASS-THROUGH, REQUIRES I/8-27
4	WET EXHAUST, REQUIRES 2 IN ID HOSE TO CONNECT
5	RAW WATER OUTLET (TO SIPHON BREAK), REQUIRES 3/4
6	RAW WATER INLET (FROM SIPHON BREAK), RE
7	AC POWER CABLE PASS-THROUGH COOLANT OVERFLOW PASS-THROUGH, REQUIRES 5/16 IN
8	RAW WATER INLET PASS-THROUGH, REQUIRES 3/4 IN ID
9	ACCESS TO A/C CIRCUIT BREAKER





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