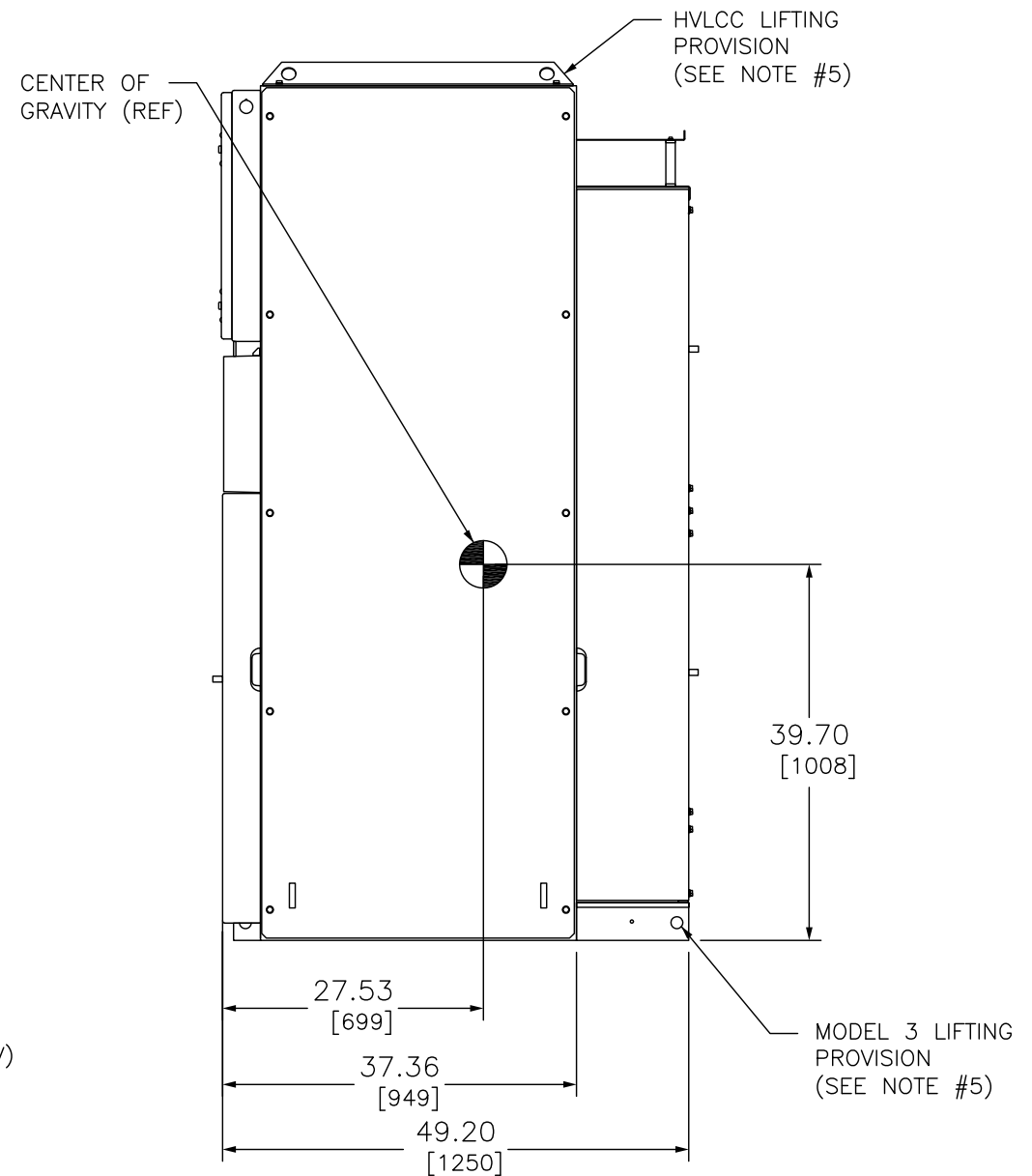


FRONT VIEW
(R/H HVLCC SHOWN)



RIGHT SIDE VIEW

MODEL 3/HVLCC W/ARR COMP'T, (TOP ENTRY)

NOTES:

1. WEIGHT: APPROXIMATE WEIGHT PER MODEL 3 TRANSFORMER CUBICLE IS:

	5kV-72"	15kV-72"	
500 KVA-	3825 LBS	4150 LBS	80°C, 115°C
750 KVA-	5450 LBS	6125 LBS	80°C, 115°C, 150°C
1000 KVA-	5625 LBS	6400 LBS	150°C

HVLCC: APPROXIMATE WEIGHT IS 700LBS.

- ENCLOSURE: NEMA TYPE 1, PAINTED ANSI #49, GRAY (2 MILS)
- ALL TOLERANCES ARE ±.12/[3] UNLESS SHOWN OTHERWISE.
- FOR CONDUIT AREA DETAIL AND MOUNTING DETAIL, SEE SHEET 2 OF 2.
- CUBICLES SHIP SEPARATELY. LIFTING FROM THE BASE IS REQUIRED ON MODEL 3 TRANSFORMER CUBICLE. (SEE BULLETIN 43500-054-30 FOR DETAILED LIFTING INSTRUCTION.)
- FOR PROPER VENTILATION, A 12.00/[305] MINIMUM DISTANCE SHOULD BE MAINTAINED ON THE TRANSFORMER SIDE OF THE EQUIPMENT. WHEN POSSIBLE, IT IS RECOMMENDED TO MAINTAIN THIS DISTANCE ON ALL SIDES OF THE EQUIPMENT.
- IT IS RECOMMENDED TO USE ONLY THE FRONT BOLT DOWN HOLE LOCATIONS ON FRONT ACCESS ONLY EQUIPMENT.

DUAL DIMENSIONS: INCHES
MILLIMETERS

MODEL 3/HVCC W/ARR COMP'T
(TOP ENTRY)



DWG# 44045-845-1475-72-001-01-1
NO.

44045-845-1475-72-001-01-1