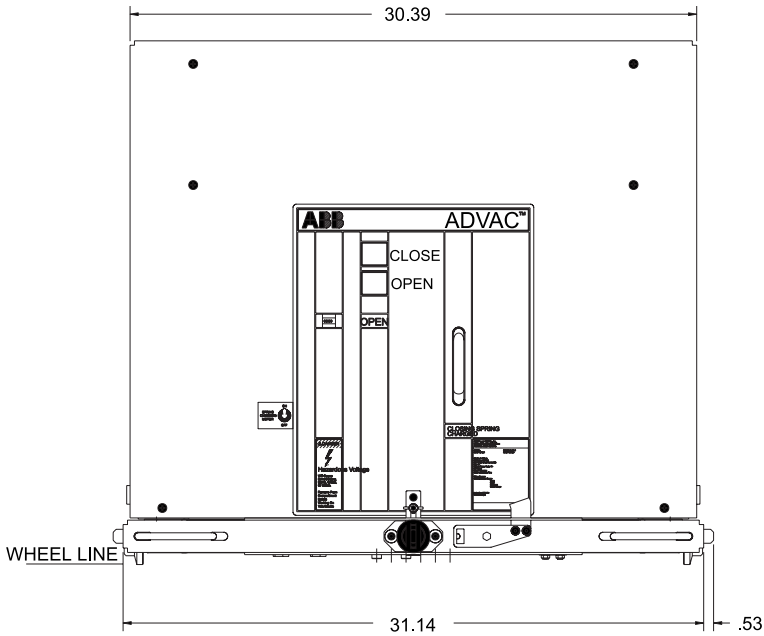
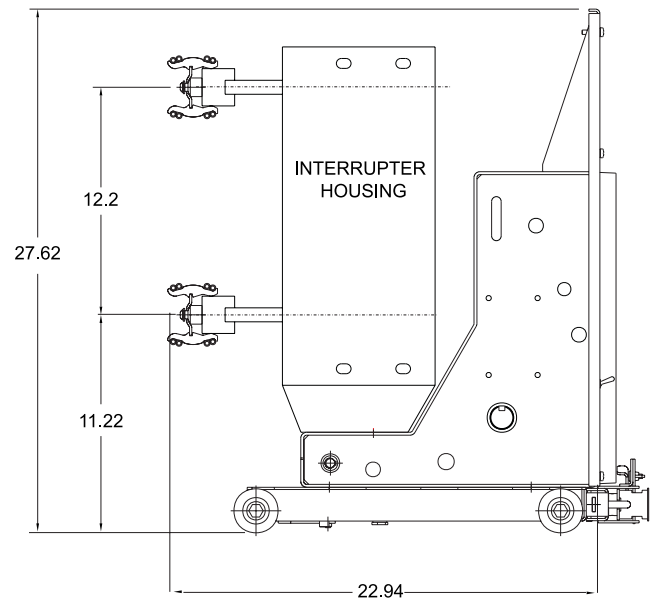


Outline and Dimensions

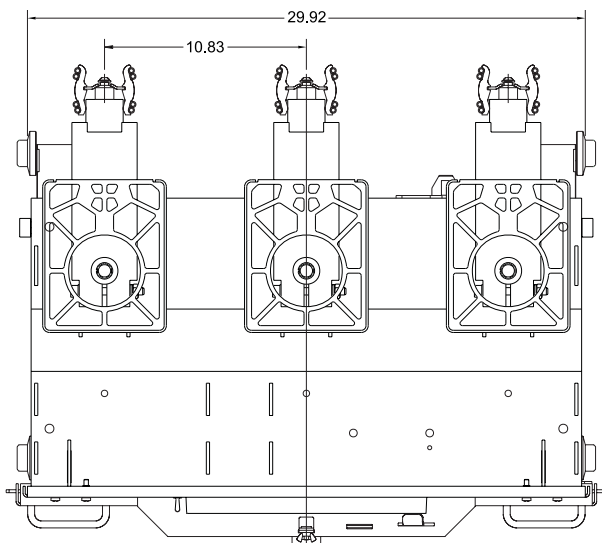
ADVAC circuit breaker dimensions are similar for all 36-inch wide compartments and ratings. The operating mechanism, control components, racking system and accessories are the same for all ratings. Breakers with higher interrupting and continuous current ratings use various primary lead assemblies and interrupter housings with different appearances, but cell interface dimensions are identical.



Front View



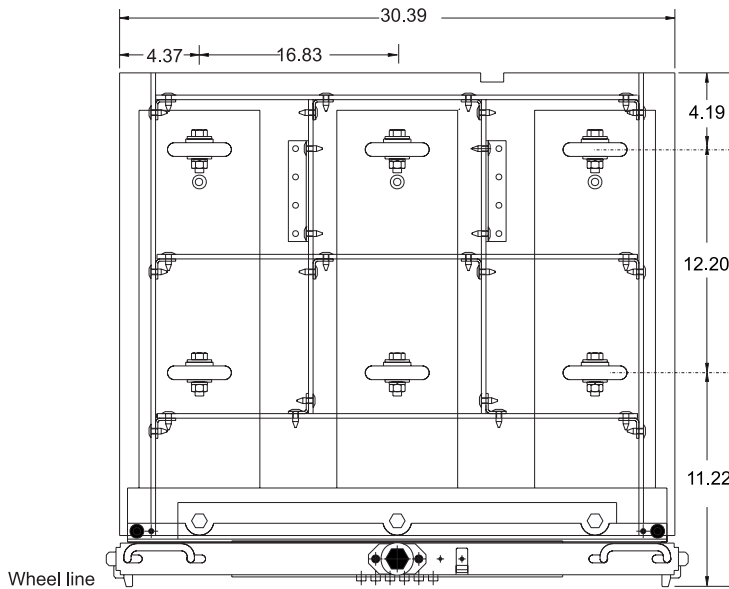
Side View



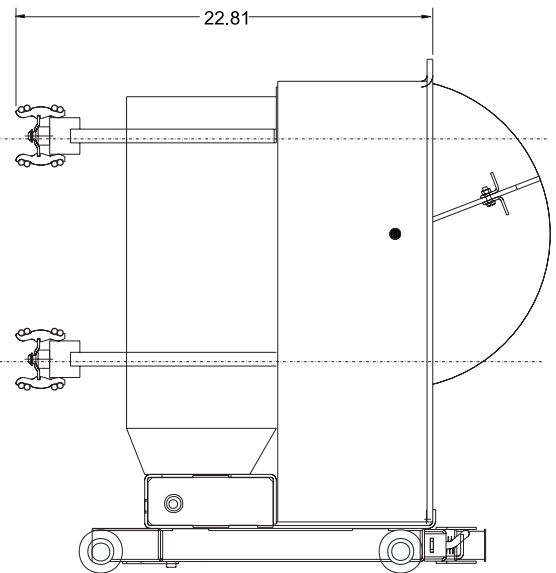
Top View

Ground and Test Device

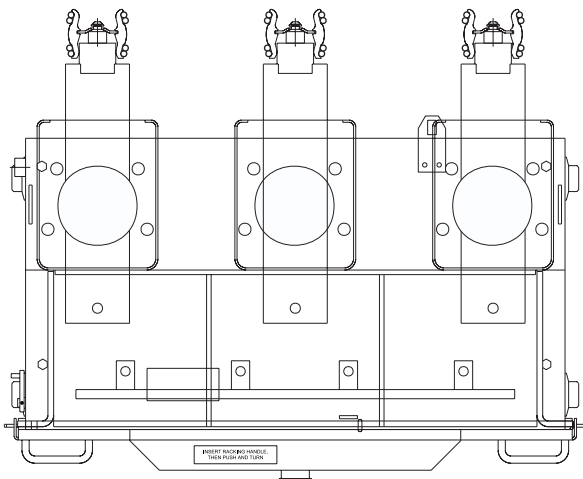
G&T devices are interchangeable with ADVAC circuit breakers in appropriately rated compartments. These devices provide a manual means to select and test primary circuits in a controlled manner, and then ground a set of de-energized primary contacts to the switchgear ground bus. The racking system can be padlocked to keep the G&T in the grounded position during maintenance activity. G&T devices are available with six terminals. Ground leads are individually removable from terminals allowing usage as a 3-terminal device or in other grounding configurations. G&T devices are not rated for switching or interrupting duty. A single device can be used for both 1200 A and 2000 A compartments, and a separate G&T is required for 3000 A compartments.



Front View



Side View



Top View

NOTES:

1. The device is for use with cells designed for ADVAC breakers.
2. Two (2) sets of cables are furnished. The short set attaches to the lower terminal set, and the long set attaches to the upper terminal set.
3. This device is designed for use with only one set of cables attached to a terminal set at any given time. Either the upper terminals are grounded through their cable set, or the lower terminals are grounded through their cable set.
4. Position stops are provided in the Connected and Disconnected positions. To assure that the device is in the fully Connected position, the "Connect" label must be in the correct position.
5. Device cannot be stored in breaker compartments.