**SPACE SAVER**

PowlVac-ND will save you in real estate. The narrow design is only 26 inches wide with two (2) standard depths, depending on whether you want a one-high or two-high design. The two depths can vary slightly, depending on the rear access desired. The standard of 72 inches directly replicates the floor space needed for the older magnetic equipment offered by several manufacturers. This is generally used in one-high designs. In two-high designs, 84 inches should be used wherever possible. This allows enough room in the rear cell for cable termination.

**SAFETY**

All PowlVac-ND breakers utilize closed door racking. When the breaker is in the bottom location, it rolls into place without the need of a lifting device. Emergency circuit breaker trip device is conveniently located on the outside of every switchgear assembly.

**FLEXIBILITY**

PowlVac-ND is made especially for YOU, the customer. We are NOT limited to one design. Powell offers eleven (11) different layouts to choose from as seen in Table 1.

**Available in 11 configurations**

- Utilizes closed door racking
- Uses standard PowlVac® operating mechanism
- Current transfer assembly utilizes low maintenance multiple contact band technology
- Space saving design allows for direct replacement of obsolete 5kV, 26 inch installations
In your distribution system, the metal-clad switchgear circuit breaker is the most significant component. The PowlVac-ND offers the reliability and stability of the PowlVac using less space. At 5kV, the narrow design breaker meets and exceeds the ANSI requirements of 10,000 Ops. It is available with continuous current ratings of 1200 or 2000 Amperes with interrupting ratings of 36 and 50kA. The main bus can go up to 3000 Amperes.

**TABLE 1**