## HUSSMANN®



# **Electrical Distribution Centers**

Save time and money on future construction projects:

- Consistent quality location to location.
- Potential increase in tax benefits.
- Earlier store openings due to shorter construction time.
- Less coordination required on job site.
- Increased interior floor space.
- Faster delivery.
- Lower overall costs.
- Eliminate temporary power.

### **ELECTRICAL DISTRIBUTION CENTERS (EDCs)**

# Complete. Pre-Assembled. Customized to Your Needs.

Now all your electrical distribution equipment can be pre-installed in a separate housing located outside your store. EDCs can also be designed for indoor locations on ground level or a mezzanine. You'll cut construction costs, avoid scheduling delays and reduce overtime. Everything is factory installed, ready to hook up to in-store connections.







#### Earlier store openings.

By eliminating on-site electrical installation you can open stores faster to meet Grand Opening schedules.

#### Lower overall installed costs.

Hussmann EDCs reduce overall costs by substantially cutting on-site electrical labor, simplifying construction and freeing interior floor space.

#### Eliminate temporary power.

Stop the headaches associated with timeconsuming and inadequate temporary power. EDCs can provide full site design power earlier in the construction process.

#### Consistent quality store to store.

Each project is precisely designed to your requirements, producing consistent results at every location.

#### Saves interior floor space.

With the EDCs mounted on the roof or outside pad, store space used for electrical equipment can be converted to sales area or eliminated.

#### Tax benefit.

The present value tax benefit of an EDC may be substantially greater than the tax benefit of electrical equipment installed in your store.

#### Design flexibility.

Enclosure construction can be modified to suit your needs. Components can include panel boards, power monitoring systems, remote switching capabilities, environmental controls, adjustable motor controllers, back-up generators, telephone equipment, lighting panels, transformers, refrigeration systems, heating and air conditioning equipment... whatever the project requires.



**Hussmann Corporation** 

12999 St. Charles Rock Rd. Bridgeton, MO 63044-2483 Ph: 314.291.2000