



**Division of Industry
Services**
1400 East Washington Ave.
Madison, WI 53703

Approval #

201506-O

Wisconsin Building Product Evaluation

Material

Applebee's Steakhouse Broiler
Models I ABR-36, I ABR 48 and I ABR 60

Manufacturer

Imperial Commercial Equipment
1128 Sherborn Street
Corona, Ca 92879

SCOPE OF EVALUATION

This report evaluates Applebee's Steakhouse Broiler manufactured by Imperial Commercial Equipment with the intent of IMC section 507, including section 507.2.4 and if the broiler can be located beneath the same kitchen exhaust hood as other appliances.

DESCRIPTION AND USE

The broiler is a gas fired cooking appliance that uses smoldering wood to flavor the meat.

TESTS AND RESULTS

The broilers are ETL certified and are designed to be in compliance with the 2014 NFPA 96 requirements for gas-operated equipment utilizing solid fuel for flavoring.

WISCONSIN COMMERCIAL BUILDING CODE

Under the currently adopted 2009 International Mechanical Code this appliance would be classified as an extra-heavy-duty appliance. As such the exhaust system shall be independent of other exhaust systems. The 2015 International Mechanical Code would classify the product as a heavy-duty cooking appliance and thus would allow the appliance to be located beneath the same exhaust hood that serves other cooking appliances.

LIMITATIONS OF APPROVAL WISCONSIN COMMERCIAL BUILDING CODE

This approval will allow Applebee's Steakhouse Broiler to be installed under a type I kitchen hood that also provides exhaust and ventilation for other light, medium and heavy duty appliances. New kitchen exhaust duct and hoods that serve this broiler shall be designed in accordance with the 2015 IMC, existing kitchen hoods may comply with the code that was in effect at their time of installation.

The Wisconsin Building Product Evaluation Number must be provided when plans that include this product are submitted for review.

DISCLAIMER

The Department is not endorsing or advertising this product. This approval addresses only the specified applications for the product and does not waive or modify any code requirement not specified in this document.

EXPIRATION

This approval will be valid for projects receiving approval before, or on, December 31, 2020, unless manufacturing modifications are made to the product or a re-examination is deemed necessary by the department.

Reviewed by: Jason Hansen

Approval Date: December, 22
2015