

# Oven Screen

## HP 3790 Oven Screen

HPP manufactures the HP 3790 Oven Screen specifically for the Amana brand convection/microwave oven. This PTFE-coated fiberglass composite is made to withstand the rigors of high-volume cooking of restaurants. Custom design, engineering, and fabrication are performed in the

U.S. to complement this rapid cook oven and to ensure optimum heating, airflow, and allow maximum cleanability. The HP 3790 Oven Screen is designed to work in conjunction with the HP ULTRA 3320 Oven Liner.

## Typical Physical Properties

Property	Units	Value
Weight	Ounces	5.0
Thickness	Inches	0.023
Width	Inches	10
Length	Inches	12
Height	Inches	0.050
Base Fabric	--	CHEMFAB 3790
Color	--	Black

Resin content is calculated at the mid-point of the weight range.

The data listed above is for reference only. It is not intended for use as a guarantee of product performance.

Hi-Performance Products, INC.  
1231 Puerta Del Sol, Unit 400  
San Clemente CA 92673  
Customer Service: (949)366-6088

[ptfeGlass.com](http://ptfeGlass.com)

Limited Warranty: For a period of 6 months from the date of first sale, Hi-Performance Products warrants this product(s) to be free from defects in manufacturing. Our only obligation will be to provide replacement product for any portion proving defective, or at our option, to refund the purchase price thereof. User assumes all other risks, if any, including the risk of injury, loss or damage, whether direct or consequential, arising out of the use, misuse, or inability to use this product(s). Hi-Performance Products DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

NOTE: Hi-Performance Products does not assume any responsibility or liability for any, advice furnished, by it, or for the performance, or results of any installation or use of the product(s) or of any final product into which the product(s) may be incorporated by the purchaser and / or user. The purchaser and/or user should perform its own tests to determine the suitability and fitness of the product(s) for the particular purpose desired in any given situation.