UDC Accessories...



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UDC manufacturers Fan Housings to 72" with double venturi's. Blades are available in fiberglass or aluminum.

Steam coils are custom-made for your application. Coils are available in mild steel or stainless steel with aluminum fins.

UDC-1001 01-05

Complete Line of Door Hardware...







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Indianapolis, Indiana 46241 Toll Free 888-241-3447 Fax 317-241-3528







MANUFACTURING DRY KILN EQUIPMENT for OVER 100 YEARS



Universal Door Carrier Inc. is the answer to the industry's heavy door handling problem.

Since 1904, the team at UDC has been in the business of designing and manufacturing equipment for use in the sealing of kilns for the wood and concrete industry.



Close the door on degrade problems and high energy costs. **Open a Universal Door for QUALITY AND PROFITS!**

Universal Door Carrier has been designing and manufacturing doors and accessory equipment for the sealing of kilns for the wood and concrete industries.





UDC equipment has been completely redesigned with extruded aluminum channels and H-beams, and an all new closed-cell polyisocyanurate foam insulation. The process of laminating fiberglass sheets to the polyisocyanurate has proven highly successful. Needless to say, we are very excited about this new process and the impact it will have on our industry. New silicone gaskets encased in

the channels has replaced the old gluing process. This new design makes the airtight seal needed for more accurate temperatures.

Carriers made by UDC have been used in the kiln industry for over one hundred years, becoming the industry standard for quality and dependability by virtually every manufacturer of kilns in the United States and Canada. In 1992, UDC introduced a new carrier designed to pick up and move heavier, thicker doors being demanded by the industry. Made of rectangular tubing, the carrier is designed to run on I-beams, and will pick up doors from the top of the door.



The UDC door has been completely redesigned with stateof-the-art extruded aluminum channels. UDC offers two sizes, two inches of insulation for an R-value of 14 or three inches for an R-21.



The process of laminating fiberglass sheets to the polyisocyanurate has proven highly successful. Fiberglass for an exterior skin is better for durability and cosmetics.

In 1992, UDC introduced a new carrier design to lift from the top of the door, in order to meet the industry's demand for heavier, thicker doors.

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Your quality standards

demand the best.

UDC delivers.



Carriers made by Universal Door have been used in the kiln industry for over 100 years.



