



MESKER
www.meskerdoor.com

If You Can't Take the Heat

After promoting the NVS Door and marketing the product as one of the strongest in the hollow metal door industry, the Mesker Door team witnessed another breakthrough. A loyal customer was fighting with thermal bow on his warehouse doors. Thermal Bow is a common problem in the hollow metal door industry. Doors which are subject to direct sunlight and heat after being installed tend to warp or bow. The warping affect causes the door's latch to wedge awkwardly into the strike making the door nearly impossible to open. The direct sunlight and heat along with the cool air from the inside of the building contribute to this warping affect creating hardware latching difficulties. The Mesker customer became determined to alleviate this thermal bowing problem and gave the NVS Door a chance to be installed on his warehouse. Knowing the warehouse door would be facing direct sunlight and cool inside temperatures, the customer knew Thermal Bow would be an obstacle for NVS to overcome and overcome it did. After months and months of usage and direct sunlight, the NVS Door and its structural integrity refused to bow and the satisfied and shocked customer is no longer dealing with hardware latching or door clearance problems. Thank You NVS!

The NVS Door truly is the envy of all other doors.



3440 Stanwood Blvd. | Huntsville, AL 35811-9021
Phone: 256.851.6670 | Fax: 256.851.7896