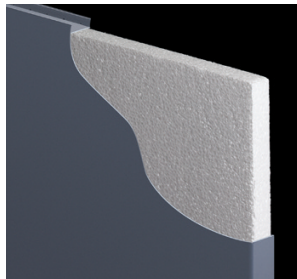


# MESKER™

The newest innovations in hollow metal from the oldest hollow metal door company in America

## More Strength Less Steel



## Technology improved products

**A common misconception in the Commercial Steel Door Industry is that more steel equals more strength.**

Mesker Door and its innovative technology have helped prove that this statement is not always correct.

**NVS**door®  
Ordinary Doors Don't **Seam** the Same™

# More Strength Less Steel

Mesker Door has launched the NVS door that has been proven by SDI Certified Twist Tests to be more than 3X's stronger than an industry standard steel-stiffened door...giving you strength and aesthetics without the extra added weight from steel stiffeners.

When paired with the DURABILITY of the patented NVS seam, backed by a lifetime structural weld warranty, the NEW Mesker NVS CORE adds even more strength to the door. This core is at the center of the strongest door in the industry.

The NEW NVS Core has been utilized in other applications requiring strength, such as:

- Bridge Approaches
- Pre-cast Structural Concrete Panels
- Building Sheathing
- Road Fill

The NEW NVS CORE provides the rigidity to absorb impact to the face of the door, better than a steel stiffened core, as it creates structural support along the entire face of the door – not just intermittently where stiffeners are found, as in steel stiffened doors. This CORE adds dimensional strength, compressional strength and helps create the power behind the NVS Door, which is 3 X's stronger than the industry standard door.



The NVS Door is now the NEW cost-efficient replacement for the steel-stiffened door and gives you **MORE STRENGTH WITH LESS STEEL.**

	Steel-Stiffened Door	NVS Fully, Continuously-Welded Door 3X's STRONGER THAN A STANDARD DOOR
<b>Strength</b>	Standard Strength	
<b>Aesthetics</b>	"Pock Mark" or "Cigarette Burn" Blemishes can distort the face sheets due to the manufacturing process, and will often show through finish paint.	Smooth face sheets, completely bonded to the NVS core, creating strength, durability, and finished paint aesthetics which are unrivaled.
<b>Weight</b>	Adds 80 to 90 lbs. of weight to the door, making it very difficult for job site handling and causing major wear and tear on the door hardware.	Standard weight of a 14, 16, or 18 gauge door. <b>Less Steel = Less Weight = Less Stress</b> on the opening, the hardware, & the installer.
<b>Cost</b>	Adds significant costs to any size door and adds even more cost to hardware as "heavyweight" hardware is needed to adequately handle the weight.	The automated NVS Production Technology allows us to build <b>STRONGER DOORS, FASTER</b> , with <b>LESS LABOR</b> . And at the end of the day, that results in <b>BETTER PRICING</b> , on a <b>BETTER PRODUCT</b> .

[www.steelstiffeneddoor.com](http://www.steelstiffeneddoor.com)



**MESKER**<sup>™</sup>  
 The newest innovations in hollow metal from the oldest hollow metal door company in America



Visit us online at [www.NVSdoor.com](http://www.NVSdoor.com)

Mesker Door manufactures hollow metal doors, frames, and hardware for the commercial industrial and institutional construction markets. Our products represent the pinnacle of innovation, craftsmanship and quality.