

Global IEC Enclosure Portfolio



Redefine simplicity when ordering and assembling

nVent HOFFMAN's comprehensive Global IEC rated standard product range includes mild steel and stainless steel floor stand, wall mount and terminal box enclosure solutions. Accelerate the specification and installation process through interchangeable accessories and tool-free assembly, while streamlining ordering with a single global part number.

01

Fast Assembly

02

Optimum Protection

03

Appealing Design



BENEFITS



Patented tool-free, Click-In Technology reducing assembly time by 14 minutes when buying floor stand enclosures.



Single universal part number to service customers across the globe.



Vast library of digital drawing formats for every product to fit almost any design platform.



Multiple interchangeable accessories for product versatility across wall mount and floor stand offerings.

TAKE YOUR PICK!

FLOOR STANDING



MCS, MCD, MCF, MCSS

	Single Door:	Double Door
Material:	Mild and Stainless Steel (AISI 304L)	
Height:	1800-2200	1800-2200
Width:	600-1000	1200-1600
Depth:	500-800	500-600
Water/Dust Protection:	IP55, Type 12, 13	IP55, Type 12, 13
	HF Models: IP66, Type 4 or 4X	
Impact Resistance:	IK 10	
Frame:	Seam welded reversed open profiles with 25 mm hole pattern, according to DIN 43660	
Removable Panels:	All panels are removable, allowing for ease of machining and customization	
Mount Plate:	Double folded and slides into position; rear-most position mounting standard	



MAS, ASR, MAD, ADR

	Single Door:	Double Door
Material:	Mild and Stainless Steel 304 & 316	
Height:	200-1400	600-1400
Width:	200-800	800-1200
Depth:	150-400	300
Water/Dust Protection:	IP66, Type 4X, 4, 12, 13	IP55, Type 12, 13
Impact Resistance:	IK 10	
Gasket:	Injected one piece polyurethane	
Locking:	One lock, two locks & 3-point latch	3-point latch
Gland Plate:	One opening	Two openings

TERMINAL BOX



STB, SSTB

Material:	Mild and Stainless Steel 304
Height:	150-400
Width:	150-800
Depth:	80-120
Water/Dust Protection:	IP66, Type 4X, 4, 12, 13
Impact Resistance:	IK 08
Gasket:	Injected one piece polyurethane, silicone in stainless steel 316 versions
Locking:	All panels in plated quarter turn screws fitted to stainless steel laser cut corner brackets