

FREQUENTLY ASKED QUESTIONS

Question	Answer																								
Why should I use the Universal Free-Stand product line?	Universal Free-Stand reduces overall project lead time while providing safety and reliability during end use applications because it is robust, bayable and has multiple type ratings with accessories focused on safety and component mounting density.																								
What type ratings does Universal Free-Stand have?	<table border="0"> <tr> <td>Base Enclosures and End Plates</td> <td>Accessories</td> </tr> <tr> <td> <ul style="list-style-type: none"> • UL Type 4X, 4, 12, and 3R • IP66, IK10 </td> <td> <ul style="list-style-type: none"> • False Floor and Barrier Panel – UL Type 1 • Not applicable for all others </td> </tr> </table>	Base Enclosures and End Plates	Accessories	<ul style="list-style-type: none"> • UL Type 4X, 4, 12, and 3R • IP66, IK10 	<ul style="list-style-type: none"> • False Floor and Barrier Panel – UL Type 1 • Not applicable for all others 																				
Base Enclosures and End Plates	Accessories																								
<ul style="list-style-type: none"> • UL Type 4X, 4, 12, and 3R • IP66, IK10 	<ul style="list-style-type: none"> • False Floor and Barrier Panel – UL Type 1 • Not applicable for all others 																								
How does the Universal Free-Stand naming convention work?	<table border="0"> <tr> <td>AU</td> <td>84</td> <td>X</td> <td>78</td> <td>18</td> <td>L</td> <td>SS</td> <td>LP</td> </tr> <tr> <td>Product Family</td> <td>Height</td> <td>Interlock</td> <td>Width</td> <td>Depth</td> <td>Open Side</td> <td>Material</td> <td>Panel</td> </tr> <tr> <td> <ul style="list-style-type: none"> • Interlock <ul style="list-style-type: none"> - X: Interlock Furnished </td> <td></td> <td> <ul style="list-style-type: none"> • Open Side <ul style="list-style-type: none"> - L: Left Side Open - B: Both Sides Open - R: Right Side Open </td> <td></td> <td> <ul style="list-style-type: none"> • Material <ul style="list-style-type: none"> - Blank: Mild Steel - SS: Stainless Steel </td> <td></td> <td> <ul style="list-style-type: none"> • Panel <ul style="list-style-type: none"> - LP: Less Panel </td> <td></td> </tr> </table>	AU	84	X	78	18	L	SS	LP	Product Family	Height	Interlock	Width	Depth	Open Side	Material	Panel	<ul style="list-style-type: none"> • Interlock <ul style="list-style-type: none"> - X: Interlock Furnished 		<ul style="list-style-type: none"> • Open Side <ul style="list-style-type: none"> - L: Left Side Open - B: Both Sides Open - R: Right Side Open 		<ul style="list-style-type: none"> • Material <ul style="list-style-type: none"> - Blank: Mild Steel - SS: Stainless Steel 		<ul style="list-style-type: none"> • Panel <ul style="list-style-type: none"> - LP: Less Panel 	
AU	84	X	78	18	L	SS	LP																		
Product Family	Height	Interlock	Width	Depth	Open Side	Material	Panel																		
<ul style="list-style-type: none"> • Interlock <ul style="list-style-type: none"> - X: Interlock Furnished 		<ul style="list-style-type: none"> • Open Side <ul style="list-style-type: none"> - L: Left Side Open - B: Both Sides Open - R: Right Side Open 		<ul style="list-style-type: none"> • Material <ul style="list-style-type: none"> - Blank: Mild Steel - SS: Stainless Steel 		<ul style="list-style-type: none"> • Panel <ul style="list-style-type: none"> - LP: Less Panel 																			
Should I buy the base enclosures together before installing the accessories?	Yes, the accessories are designed to be installed after the base enclosures are bayed together. This is to simplify design, and allow for accessories to be added at any stage in the design.																								
Do I need to use the Left side open model (ends with LLP) for the interlock system to work?	Yes, the primary interlock driving mechanism is located in the Left Side Open model so it is needed for the interlock to function properly.																								
What is the standard disconnect handle cut out?	The standard disconnect cutout are on the Left Side Open models and are a preferred cutout to work with the greatest number of disconnects or breakers.																								
Will these models be in the HoD and Express Program.	Yes, as we launch the Mild Steel Models will be added to HoD and the Express program replacing the AMOD (Bulletin A34) enclosures.																								

FOR MORE INFORMATION PLEASE CALL:

nVent HOFFMAN Customer Service	HOFFMAN Technical Applications
☎ 763.422.2211	☎ 763.422.2175



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER



[nVent.com](https://www.nvent.com)

Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER