## NetShelter Platform Quick SX/SV Comparisons

Feature	NetShelter SV	NetShelter SX	Notes
Compatibility			
InfraStruxure			SV – not optimized for row based infrastructure
<b>Small IT Solution</b>			
Convenience			
Primarily toolless rack components			SV – Mounting rails, accessory brackets are non-toolless. full height side panels. Roof not removable.
Agility			
Adjustable mounting rails			SV – fasteners not captive, alignment feature different
Accessory mounting channel	Ø	<b>☑</b>	SV – 4 brackets, install full- height accessories with no adjustment

Feature	NetShelter SV	NetShelter SX	Notes		
Casters			SX – low profile, SV – normal profile		
Roof eyebolt support					
Safety					
Shock packaging options for equipment shipment		V	SV – no packaging options and not designed for equipment shipment		
Seismic rated			SX – capable of IBC Zone 4 Seismic		
Load rating	Static: 2205 lb (1000 kg) Dynamic: 1014 lb (460 kg)	Static: 3000 to 3750 lb Dynamic: 2250 lb (1022 kg)			
<b>UL Approved</b>					
Heights	42, 48U	24, 42, 45, 48U			
Widths	600, 800mm	600, 750mm (700 Japan Only)			

Feature	NetShelter SX	NetShelter SV
Depths	825, 1070, 1200mm	1060, 1200mm (1000mm China only)
InfraStruxure Designer Integration	Yes	No (SISD only)
Roof	Toolless removal, brushes	Fixed and structural, multiple cable entry openings
Eyebolt support	Yes	No
Front /Rear door	69% perforation pattern	69% perforation pattern
Side panel	Split half-height	Single full height
Rear cable management	Multiple channels, full height	4 accessory brackets
Caster	Low-profile	Normal-profile
Joining bracket	600mm & 24-in preinstalled	600mm preinstalled, 24- in hardware bag
Cable brushes in roof	Yes	800mm only

Feature	NetShelter SX	NetShelter SV
Vertical mounting rail adjustability	Easy full adjustability	Multiple adjustment points
Shock packaging options	Yes	No
Seismic capabilities	Yes	No
UL Approved	Yes	Yes