

SE 8 Stands Alone

Rittal delivers greater value and customization than unibody enclosures.

		Hoffman	Saginaw	Rittal
Carbon Steel	1-door	A30	Enviroline	SE 8
	2-door	A30	Enviroline	
Stainless steel	1-door	A30S4	Enviroline	SE 8
	2-door	A30S4	Enviroline	
Dimension	Height carbon steel/ stainless steel	1526–2288 mm/1526–2288 mm	1524–2286 mm/1524–2286 mm	1800–2000 mm/1600–2000
	Width carbon steel/ stainless steel	611–1830 mm/611–1830 mm	610–1829 mm/610–1829 mm	600–1800 mm/600–1200 mm
	Depth carbon steel/ stainless steel	459 –916 mm/459–916 mm	457–914 mm/457–914 mm	400–600 mm/400–500 mm
Material thickness	Body carbon steel/ stainless steel	2.65 mm/2.65 mm	2.65 mm/2.65 mm	1.5 mm
	Rear panel carbon steel/ stainless steel	2.65 mm/2.65 mm	2.65 mm/2.65 mm	1.5 mm
	Roof carbon steel/ stainless steel	2.65 mm/2.65 mm	2.65 mm/2.65 mm	1.5 mm
	Door panel carbon steel/ stainless steel	2.65 mm/2.65 mm	2.65 mm/2.65 mm	2.0 mm
	Mounting plate	2.78 mm single door/ 3.175 mm double door	3.175 mm single door/ 3.175 mm double door	3.0 mm
Surface	Carbon steel/stainless steel	ANSI 61, powder coated/ stainless steel, brushed grain #4	ANSI 61, powder coated/ stainless steel, brushed grain #4	RAL 7035, powder coated/ stainless steel, brushed grain 400
Rear panel removable		N/A	N/A	yes
Roof removable		no	no	no
Reverse door hinging		no	no	yes (single door only)
Locking system	Locking Rod	3-Point	3-Point	4-Point
	Lock	Padlocking L-handle	Padlocking L-handle	Double-bit insert
Gland plate	Carbon steel/stainless steel	N/A	N/A	3-piece, removable
Mounting plate	Depth-adjustable	yes - with kit	yes - with kit	yes
Mounting plate	Included	no	no	yes
Grounding		N/A	N/A	Integrated potential equalization for rear wall and gland plates
Protection category	Carbon steel	1-door: IP 55, NEMA 12 2-door: IP 55, NEMA 12	1-door: IP 66, NEMA 12/13/3R/4/4X 2-door: IP 66,NEMA 12/13/3R/4/4X	IP 55, NEMA 12, 3R, 4/ 4X single door. IP66, NEMA 12 double door IK 10
	Stainless steel	1-door: IP 66, NEMA 12/13/3R/4/4X 2-door: IP 66,NEMA 12/13/3R/4/4X	1-door: IP 66, NEMA 12/13/3R/4/4X 2-door: IP 66,NEMA 12/13/3R/4/4X	IP 55, NEMA 12, 3R, 4/ 4X single door. IP66, NEMA 12 double door IK 11
Approbations		CSA, cULus listed, IEC 60529	CSA, UL listed, IEC 60529	UL/cUL (UL50), CSA, TÜV, Germanischer Lloyd, Russian Maritime Register of Shipping, Bureau Veritas, VDE
Scope of supply		Unibody enclosure with doors and crane eyes	Unibody enclosure with doors and crane eyes	Enclosure frame with integrated sidepanels and roof, doors, Rear panel, glandplates, mounting plate, tubular door frame

SE 8 Comparison Chart © Rittal Corporation 2018. Rittal and SE 8 are the trademarks of Rittal Corporation. All additional depicted trademarks are owned by the respective identified Company(ies). All non-Rittal information and data was obtained from publicly available sources, including competitor websites, consumer product catalogs and industry trade publications. Rittal Corporation does not warranty the accuracy of any non-Rittal information or data depicted herein, and is not responsible for the inclusion of any data inaccurately published by another party. For inquiries contact rittal@rittal.com.