



HAF Stacker 935 Window

HAF-935-KWN1



Specifications

Available Color	Midnight Black
Materials	Bezel: mesh / polymer; Case body: Steel SGCC-t0.7
Dimensions (W x H x D)	235 x 719 x 578mm / 9.2 x 28.3 x 22.75 inch
Net Weight	15.6 kg / 34.4 lbs
M/B Type	microATX, ATX, EATX
5.25" Drive Bays	3+1 (915R)
3.5" Drive Bays	6+3 (915R), 3 x modular drive bays
SSD Bays	10 (9 from 3.5" drive bays, 1 behind the M/B tray)
I/O Panel	USB 3.0 x 2 , USB 2.0 x 2, Audio In & Out
Expansion Slots	8+1+2 (915R)
Air Cooling System	Top: 120mm fan x 2 (optional) Front: 92mm fan x 1 (installed), 120mm fan x 2 (optional) Rear: 140mm fan x 1 (installed), or 120mm fan x 1 (optional) Side: 120mm fan x 6 / 140mm fan x 4 (optional) Side panel: 280/360mm x 2 (optional)
Liquid Cooling System	Front: 240mm x 1 (requires optional adapter, with the HDD cage removed) Rear: 120/140mm x 1 (optional)
Power Supply Type	Standard ATX PS2 (bottom/rear mounted)
Maximum Compatibility	VGA card length: 354mm / 13.9 inch 360mm / 14.17 inch (915R, the 2nd PC) CPU cooler height: 180mm / 7.1 inch 80mm / 3.1 inch (915R, the 2nd PC)

Features

- World's first "mod-tower" with stacking functionality for limitless utility
- Stack extra 915F or 915R for dual/triple system or additional water cooling and storage
- Dust filtered intakes and sliding filter frames
- Intuitive design for flexible and easy installations
- Greater storage expandability with transferrable drive cages between chassis
- Full window version (tinted)
- Modular I/O functionality for future-proof connectivity
- Multiple removable dust filters (top, front, bottom, side panel) for improved system maintenance

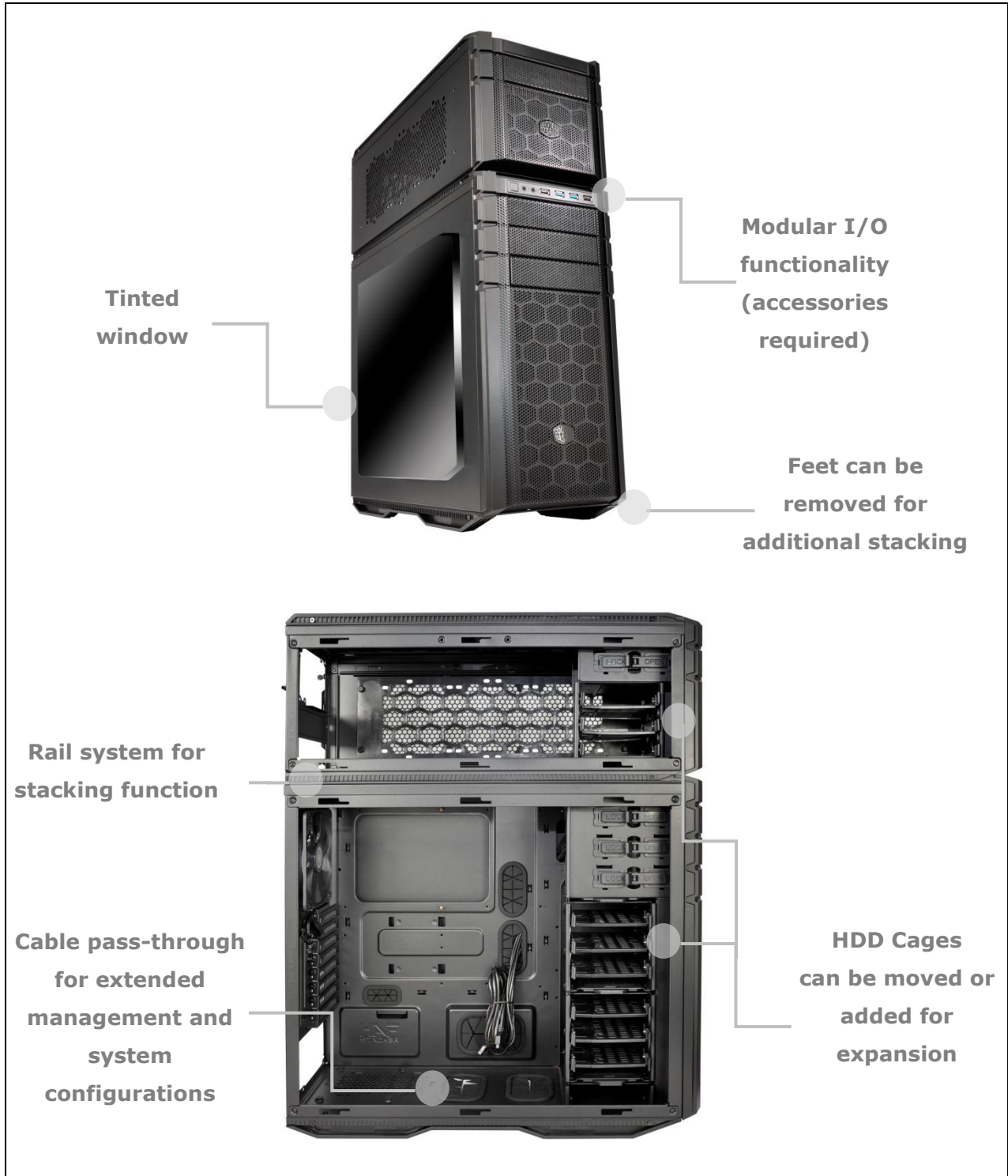
Package Information

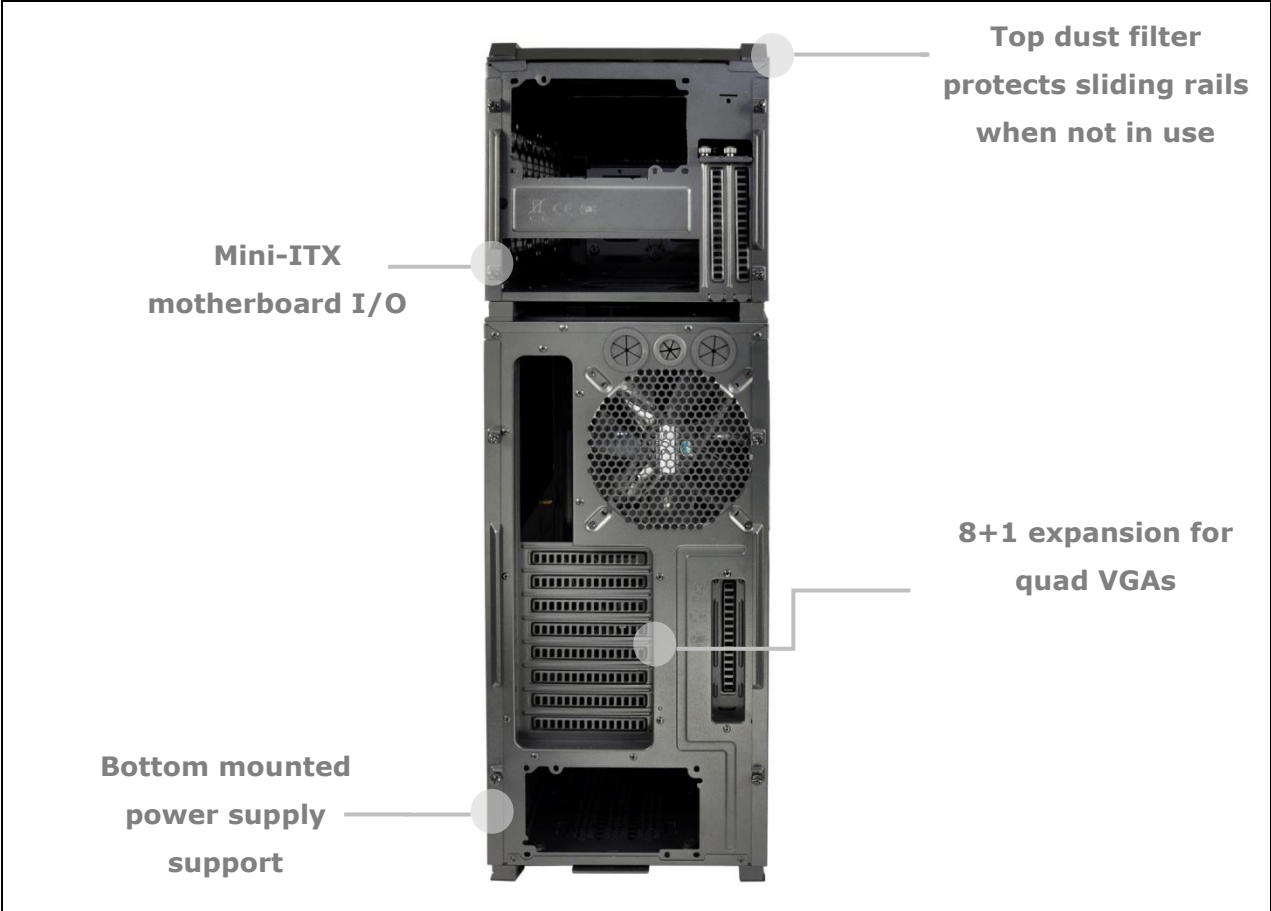
EAN Code	4719512046227		
UPC Code	884102025228		
Carton Size (L x W x H)	652 x 292 x 864mm / 25.7 x 11.5 x 34.0 inch		
Pallet Size (L x W x H)	1240 x 990 x 120mm / 48.8 x 39.0 x 4.7 inch		
Container	w/ pallet	carton/pallet	w/o pallet
20'	130	13	186
40'	273	13	376
40' HQ	294	14	432

Warranty

2 years

*Photos may slightly differ from the final product





Cooling options vary based on stacking functionality (ex. top cooling ineffective if stacked on top)

