



Base Stands

MULTIPLE OPTIONS TO FIT YOUR APPLICATION

Air Science products are designed to ensure optimum operator safety and accurate scientific results. We provide options and accessories for our products to help integrate our fume hoods and air filtration products into your laboratory as seamlessly as possible.

Ductless fume hoods are portable solutions that are easily integrated into existing laboratory space without requiring extra ductwork. Ductless fume hoods are also energy efficient and designed to accommodate a variety of applications.

Although ductless fume hoods are intended to fit on existing lab case work, base stands are one option that can help fume hoods stand on their own as a single unit. Air Science has a wide variety of base stands with options to meet your needs and space requirements. Learn more about our stands below or contact us today to place an order.



Purair® Advanced P15-XT cabinet shown on open base stand.



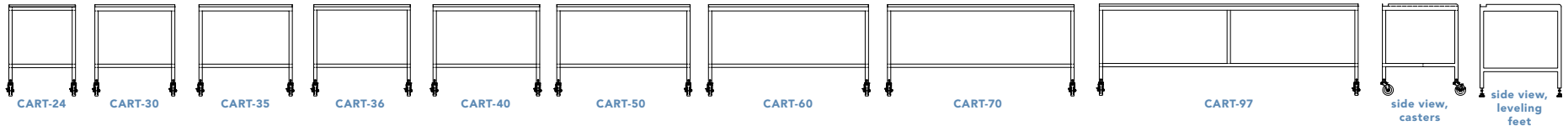
Base stand options shown from left to right:
Metal open base frame with casters, flammable safety cabinet base frame, polypropylene enclosed base stand.



PART NUMBERS CORRESPONDING TO PRODUCT FAMILIES ARE PROVIDED.

Individual part numbers will be determined at the time of ordering based on the fume hood with which the base stand will be paired.

HEAVY DUTY OPEN FRAME BASE STANDS



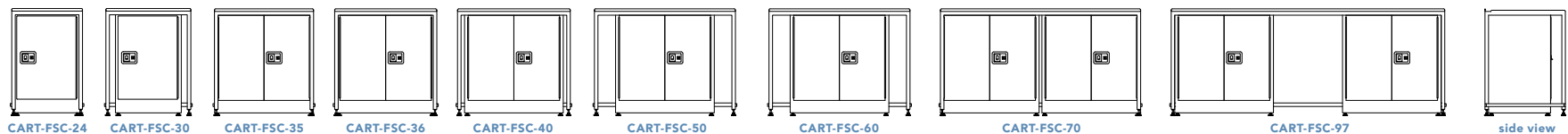
The open frame base stand provides a stable platform and lower storage space for a variety of ductless fume hoods. Painted metal construction is resistant to corrosion and remains strong even in the most demanding of environments.

Air Science Product	Base Stand Part No.
Purair Horizontal LF Hood	CART-HLF
Purair Vertical LF Hood	CART-VLF
Purair Basic	CART-P5
Purair Advanced	CART-P10
Purair ECO	CART-ECO
Purair FLOW	CART-FLOW
Purair PCR	CART-PCR
DWS Downflow Workstation	CART-DWS
Purair RX	CART-RX
Purair NANO	CART-NANO

Available Open Base Stand Options

- **Shelves** – Standard single metal shelf to add more storage options and levels (optional on CART-HLF or CART-VLF).
- **Leveling Feet** – Screw-out style feet for precise height adjustment and more stability.
- **Casters** – Standard swiveling casters for easy movement within the laboratory.

HEAVY DUTY OPEN FRAME WITH UNDERNEATH FLAMMABLE STORAGE CABINETS



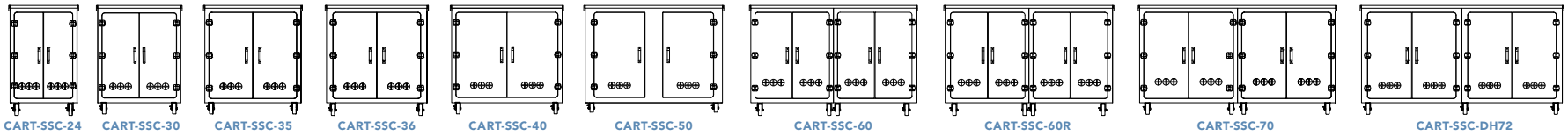
Flammable storage cabinets provide safe storage for combustible and flammable liquids. These cabinets can also be used to protect samples and other chemicals from potentially volatile environments.

Air Science Product	Base Stand Part No.
Purair Basic	CART-FSC-P5
Purair Advanced	CART-FSC-P10
Purair ECO	CART-FSC-ECO
Purair FLOW	CART-FSC-FLOW
Purair PCR	CART-FSC-PCR
DWS Downflow Workstation	CART-FSC-DWS
Purair RX	CART-FSC-RX
Purair NANO	CART-FSC-NANO

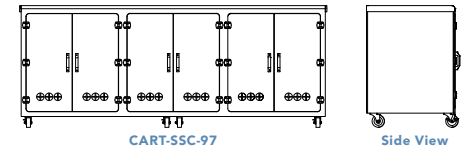
Available Flammable Storage Cabinet Base Stand Options

- **UL Listed** – Listed by Underwriters Laboratories Inc. as meeting defined standards of construction.
- **FM Certified** – Certified by the research and testing arm of FM Global as meeting exacting standards for property protection and solid construction.
- **Colors** – Can be provided in Yellow, Blue or White to visually differentiate the intended contents and meet laboratory standards.

ENCLOSED BASE CABINETS, POLYPROPYLENE



Enclosed base stands are available with a variety of options and can be vented or non-vented to meet any laboratory need. Enclosed stands provide additional storage options and organization capabilities, including locking and limited access to stored chemicals.

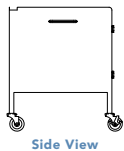
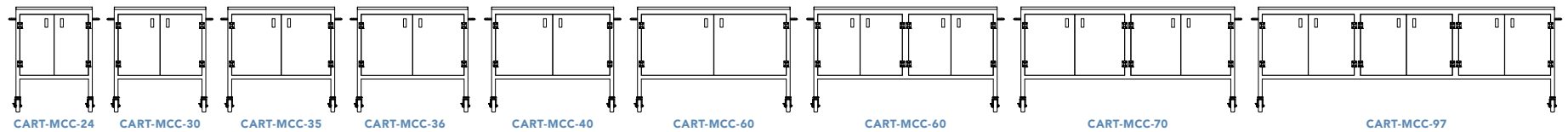


Air Science Product	Base Stand Part No.	
	Polypropylene	Metal
Purair Basic	CART-SSC-P5	CART-MCC-P5
Purair Advanced	CART-SSC-P10	CART-MCC-P10
Purair ECO	CART-SSC-ECO	CART-MCC-ECO
Purair FLOW	CART-SSC-FLOW	CART-MCC-FLOW
Purair PCR	CART-SSC-PCR	CART-MCC-PCR
DWS Downflow Workstation	CART-SSC-DWS	CART-MCC-DWS
Purair RX	CART-SSC-RX	CART-MCC-RX
Purair NANO	CART-SSC-NANO	CART-MCC-NANO
Total Exhaust Fume Hood	CART-SSC-TEFH	CART-MCC-TEFH

Available Enclosed Base Stand Options

- **Shelves** – Standard single plastic shelf to add more storage options and levels.
- **Leveling Feet** – Screw-out style feet for precise height adjustment and more stability.
- **Casters** – Standard swiveling casters for easy movement within the laboratory.
- **Colors** – Can be provided in Yellow, Blue or White to visually differentiate the intended contents and meet laboratory standards.
- **Vented/Non-Vented** – Stands can be vented or non-vented depending on the airflow requirements for the materials to be stored inside.

ENCLOSED BASE CABINETS, METAL



CUSTOM SOLUTIONS

Some examples of previous customized stands include Z-frame stands, isolation stands, motorized base stands, telescoping, and open work-zone stands.



Manual Lift Table



Telescoping Frame



Enclosed Metal Base



Motorized Lift Table



Z-frame Isolation Table



120 6th Street \ Fort Myers, FL 33907
 T. 239-489-0024 \ Toll Free. 800-306-0656 \ F. 800-306-0677
www.airscience.com

