## Product Cut Sheet

## **DUAL TOWER SLIDING SHELF**

This rack mounted shelf has two independent sliding trays capable of supporting 150 lb (68 kg) each, providing a solution to the problem of racking tower CPUs in a spacesaving manner while still allowing accessibility. The shelf can be extended a full 25" (64 mm) allowing easy access to the back of the tower CPU. Trays lock in fully opened and closed positions to provide additional stability. Mounting hardware is not included.

The Optional Cable Retractor Arm Kit keeps cables organized and prevents angles, twists and damage.

- (4) Saf-T-Grip<sup>®</sup> Cable Management straps 3/4" x 4" (19.1 mm x 100 mm) keep cable organized
- Made of cold-rolled steel
- Finish is clear over zinc plating
- $\bullet\,$  Maximum equipment depth is 22" (560 mm) when using cable management arm
- Maximum height clearance to allow retractor arm to function properly without interference is 17" (430 mm)
- Kit includes (2) Cable Retractor Arms one for each sliding tray



Dual Tower Sliding Shelf

Part Number	Description	Shipping Weight Ib (kg)
12467-X23	Dual Tower Sliding Shelf for 23" Rack	29 (13.2)
12467-X25	Dual Tower Sliding Shelf for 25" Rack	29 (13.2)
12378-501	Optional Cable Management Arm Kit	6 (2.7)

X=color: 1=Gray, 2=Computer Beige, 5=Clear, 7=Black, E=Glacier White



## 800-834-4969 in U.S. & Canada • www.chatsworth.com



CHATSWORTH PRODUCTS

©2013 Chatsworth Products, Inc. All rights reserved. CPI, CPI Passive Cooling, GlobalFrame, MegaFrame, Saf-T-Grip, Seismic Frame, SlimFrame, TeraFrame, Cube-iT Plus, Evolution, OnTrac, Velocity and QuadrAlack are federally registered trademarks of Chatsworth Products. eConnect and Simply Efficient are trademarks of Chatsworth Products. All other trademarks belong to their respective companies. 6/13