

Specification Sheet

Short Form Specifications

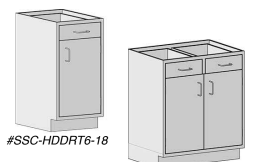
All stainless steel type 304 enclosed cabinet. 22"-deep. 35" height. Cabinet widths range from 18" to 48". Available with two or four 3"-high drawers, or with one or two 6"-high drawers. Inset construction with double-panel doors and drawer faces, door mounted with five-knuckle hinges and roller catch, drawers provided with full-extension ball bearing drawer slides, 4" wire pull on all doors and drawers, leveling feet, 4" toe kick, and adjustable shelf. Designed and tested to the SEFA 8 Metal Casework recommended practices.





#SSC-HDDLT3-18

#SSC-HDDT3D-48



#SSC-HDDT6D-30

EAGLE GROUP **100 Industrial Boulevard** Clayton, DE 19938-8903 USA Phone: 302-653-3000 • 800-441-8440 Fax: 302-653-2065

www.eaglegrp.com • www.eaglemhc.com

For custom configuration or fabrication needs, contact our SpecFAB® Division. Phone: 302-653-3000 • Fax: 302-653-2065 • e-mail: guotes@eaglegrp.com

Item No.: Project No.: _____ S.I.S. No.:

Standing Height Base Cabinets with Door/Drawer Combination with 3" or 6" Drawers

MODELS:

🗅 SSC-HDDLT3-18	Ę
🗅 SSC-HDDLT3-24	Ę
🗅 SSC-HDDRT3-18	Ę
🗅 SSC-HDDRT3-24	Ę
🗅 SSC-HDDT3-30	Ę
🗆 SSC-HDDT3-36	Ę
🗆 SSC-HDDT3-48	Ę
🗆 SSC-HDDT3D-30	Ę
🗆 SSC-HDDT3D-36	[
🗆 SSC-HDDT3D-48	[

SSC-HDDLT6-18 SSC-HDDLT6-24 ❑ SSC-HDDRT6-18 SSC-HDDRT6-24 SSC-HDDT6-30 SSC-HDDT6-36 SSC-HDDT6-48 ⊐ SSC-HDDT6D-30 ❑ SSC-HDDT6D-36 🗅 SSC-HDDT6D-48

Design and Construction Features

- Type 304 stainless steel construction.
- All units are 22" (559mm) front-to-back and 35" (889mm) height.
- Units with 3" (76mm)-high drawers offered with two or four drawers, left or right swing door, or double doors.
- Units with 6" (152mm)-high drawers offered with one or two drawers, left or right swing door, or double doors.
- Drawers feature wire pull handles.
- 4" (102mm)-high toe kick.
- Inset construction with double-panel doors and drawer faces.
- Full-extension ball bearing slides.
- Five-knuckle hinges.
- Leveling feet accessible from inside the cabinet.
- Shelves adjustable on 1/2" increments.

Options / Accessories

- Glass doors Door locks
- Drawer locks Additional shelves
- □ Soft-close drawer slides Custom drawer/door pulls Custom sizes

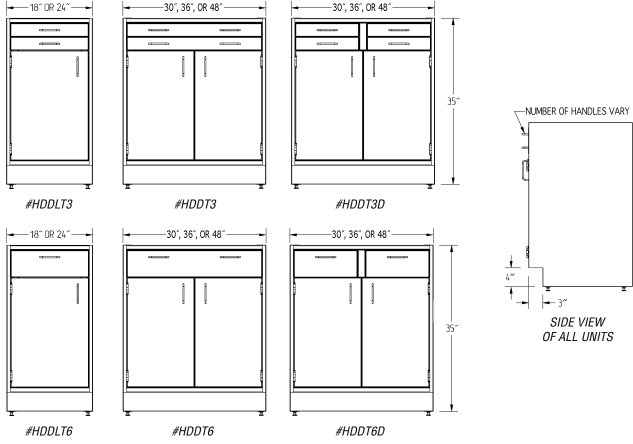


EG03.00D Rev. 10/20 Spec sheets available for viewing, printing or downloading from our online literature library at www.eaglegrp.com



Item No.:	
Project No.:	
S.I.S. No.:	

Standing Height Base Cabinets with Door-Drawer Combination



					with Two or Four 3" (76mm) Drawers					with One or Two 6" (152mm) Drawers			
de	epth	w	idth		weight no. of weigh		ight	no. of					
in	mm	in	mm	description	lbs.	kg	drawers	model #	lbs.	kg	drawers	model #	
22″	559	18″	457	left swing door	94	42.6	2	SSC-HDDLT3-18	114	51.7	1	SSC-HDDLT6-18	
22″	559	18″	457	right swing door	94	42.6	2	SSC-HDDRT3-18	114	51.7	1	SSC-HDDRT6-18	
22″	559	24″	610	left swing door	119	53.9	2	SSC-HDDLT3-24	139	63.0	1	SSC-HDDLT6-24	
22″	559	24″	610	right swing door	119	53.9	2	SSC-HDDRT3-24	139	63.0	1	SSC-HDDRT6-24	
22″	559	30″	762	double doors	214	97.1	2	SSC-HDDT3-30	204	92.5	1	SSC-HDDT6-30	
22″	559	36″	914	double doors	223	101.1	2	SSC-HDDT3-36	213	96.6	1	SSC-HDDT6-36	
22″	559	48″	1219	double doors	239	108.4	2	SSC-HDDT3-48	229	103.9	1	SSC-HDDT6-48	
22″	559	30″	762	double doors	224	101.6	4	SSC-HDDT3D-30	214	97.1	2	SSC-HDDT6D-30	
22″	559	36″	914	double doors	233	105.3	4	SSC-HDDT3D-36	223	101.2	2	SSC-HDDT6D-36	
22″	559	48″	1219	double doors	249	112.9	4	SSC-HDDT3D-48	239	108.4	2	SSC-HDDT6D-48	

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA
Phone: 302-653-3000 or 800-441-8440 • Fax: 302-653-2065
www.eaglegrp.com • www.eaglemhc.com

Printed in U.S.A. ©2020 by Eagle Group Rev. 10/20

Spec sheets available for viewing, printing or downloading from our online literature library at www.eaglegrp.com

Although every attempt has been made to ensure the accuracy of the information provided, we cannot be held responsible for typographical or printing errors. Information and specifications are subject to change without notice. Please confirm at time of order.