Heavy Duty Aluminum Cantilevered Shelving

ITEM NO.
QUANTITY NO.
JOB NO.
JOB NO.
SPEC NO.



Specifications:

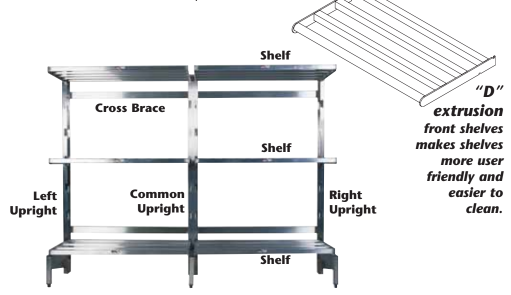
■ Free Standing shelving allows access to all corners.

Maximum capacity - 2,500 lb (1,134 kg) per section.
5-Year Guarantee on workmanship and material.

- Wall bolting not required.
- Perfect for coolers, freezers and backrooms.
- Holds up to seven shelves on 10" centers.
- "D" extrusion front shelves makes shelves more user friendly and easier to clean.
- Adjusts without tools-just lift and pull. Posts are 72" high with front adjustable feet.



Patented Design #5,074,422



Ordering Instructions:

- 1. Determine full shelving run length (i.e. 12')
- 2. Determine number of shelving sections required, using the least number of sections (a 12' run would use 3-4' sections).
- 3. Select Shelf:

Type: Tubular, T-Bar, Solid and E-Channel

Depth: 18", 21" or 24" deep

Length for section: 3', 4', or 5'

Quantity per section: i.e. 4 shelves per section

- 4. Order 3', 4' or 5' cross braces to match the section shelf size.
- Order a left and right upright for each full run.Order common uprights for runs over 5' for use between sections.
- 6. Order one Hardware Kit per section ordered.

LABORATORY CERTIFICATION AND APPROVAL SYMBOLS:



Shelves: 18", 21" & 24" depths and 36", 48" & 60" lengths.

Cross Braces: 36", 48" and 60" lengths. Heavy duty aluminum channel 1" x 2½" x 1/8".

Uprights: 21" deep upright for 18" & 21" depth shelves.24" deep uprights for 24" depth shelves. Heavy Duty 1/8" thick 4" x 1¾" aluminum channel holds up to seven shelves on 10" centers. 72" high with outer leg adjustable foot.



439 Oak Street • Garden City, NY 11530 • Tel: 1-800-444-3595 • Fax: 516-222-0371 www.winholt.com • sales@winholt.com

ITEM NO	
JOB NO	
SPEC NO	

Component Part Breakdown for Cantilevered Shelving



Model Number	Ordering Number	Desci		rox. Veight		
Humber	Number	(in)	(mm)	(lb)	(kg)	
Tubular Shel	ves					
SCAS-1836	104820	18" x 36"	(457mm x 914mm)	7	3	
SCAS-1848	104838	18" x 48"	(457mm x 1,219mm)	9	4	
SCAS-1860	104846	18" x 60"	(457mm x 1,524mm)	10	5	
SCAS-2136	104926	21" x 36"	(533mm x 914mm)	7	3	
SCAS-2148	104934	21" x 48"	(533mm x 1,219mm)	9	4	
SCAS-2160	104942	21" x 60"	(533mm x 1,524mm)	10	5	
SCAS-2436	104969	24" x 36"	(610mm x 914mm)	9	4	
SCAS-2448	104977	24" x 48"	(610mm x 1,219mm)	11	5	
SCAS-2460	104985	24" x 60"	(610mm x 1,524mm)	13	6	
Solid Reinfor	rced Shelv	es				
SCASS-1836	105996	18" x 36"	(457mm x 914mm)	10	5	
SCASS-1848	106008	18" x 48"	(457mm x 1,219mm)	13	6	
SCASS-1860	106016	18" x 60"	(457mm x 1,524mm)	16	7	
SCASS-2136	106075	21" x 36"	(533mm x 914mm)	11	5	
SCASS-2148	106083	21" x 48"	(533mm x 1,219mm)	14	6	
SCASS-2160	106091	21" x 60"	(533mm x 1,524mm)	18	8	
SCASS-2436	106112	24" x 36"	(610mm x 914mm)	12	5	
SCASS-2448	106121	24" x 48"	(610mm x 1,219mm)	16	7	
SCASS-2460	106139	24" x 60"	(610mm x 1,524mm)	19	9	
T-Bar Shelve	S					
SCAST-1836	163969	18" x 36"	(457mm x 914mm)	7	3	
SCAST-1848	163977	18" x 48"	(457mm x 1,219mm)	9	4	
SCAST-1860	163985	18" x 60"	(457mm x 1,524mm)	10	5	
SCAST-2436	164021	24" x 36"	(610mm x 914mm)	9	4	
SCAST-2448	164030	24" x 48"	(610mm x 1,219mm)	11	5	
SCAST-2460	164048	24" x 60"	(610mm x 1,524mm)	13	6	
E Channel Ca	antilever S	helving				
SCASCH-2436	206762	24" x 36"	(610mm x 914mm)	10	5	
SCASCH-2448	206771	24" x 48"	(610mm x 1,219mm)	12	5	
SCASCH-2460	206789	24" x 60"	(610mm x 1,524mm)	14	6	
Up-Rights						
SCASU-21L	106518	21" Left Uprio	tht for 18" & 21" Shelves	12	5	
SCASU-21R	106526	21" Right Upr	ight for 18" & 21" Shelves	12	5	
SCASU-24L	106542	<u> </u>	ght for 24" Shelves	12	5	
SCASU-24R	106551		ight for 24" Shelves	12	5	
SCASU-21	106500	21" Common Upright for 18" & 21" Shelves 19				
SCASU-24	106534		24" Common Upright for 24" Shelves 19 9			
Cross Braces						
SCASC-36	105671	Cross Brace -	- Set of 2	4	2	
SCASC-48	105689	Cross Brace -		5	2	
SCASC-60	105697	Cross Brace -		6	3	
SCAS-HW	105451		- 1 for each section	1	0.5	

Freight Class: 70

Other sizes available upon request.





Tubular Shelving 11/2" x 11/2" aluminum tubing provides air circulation. 18" deep shelves have 4 tubes spaced 4" apart; 21" deep shelf has 4 tubes spaced 5" apart; 24" deep shelf has 5 tubes spaced 4" apart. Shelf Capacity - 900 lb, 408 kg



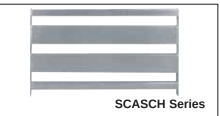
SCASS Series

Solid Reinforced Shelving Aluminum sheet with aluminum cross tubes underneath for support. Ideal for smaller merchandise. Shelf Capacity - 700 lb, 318 kg



SCAST Series

T-Bar Shelving 1" x 11/2" T-Bar spaced 2" apart. Provides air circulation and allows boxes to slide on/off easily. Shelf Capacity - 700 lb, 318 kg



E Channel Shelving 4" x 11/2" aluminum 14 gauge "E" Channel. Provides increased surface area, yet allows for air circulation. Channel is welded inside a frame of tubing and flat bar. 18" & 21" deep shelves have 2 channels, 24" deep shelf has 3 channels. Shelf Capacity - 1,000 lb, 454 kg

439 Oak Street • Garden City, NY 11530 • Tel: 1-800-444-3595 • Fax: 516-222-0371 www.winholt.com • sales@winholt.com



Sani-Adjustable Aluminum Shelving Component Parts

Easy Order Instructions for Component Parts

To order a 4' section with three Tubular shelves, 20" wide and 68" high, you need the following:



- (3) -SAS2048-Tubular Sani Shelves
- (4) -SASP-68 Poles.



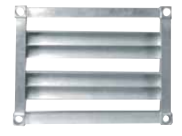
SAS Series

Tubular Shelving

- Constructed of all welded, heavy duty, sanitary aluminum 1¾" x 1½" cross tubes for improved air circulation and strength.
- Shelf Capacity 2,000 lb (907kg). Maximum evenly distributed static load capacity.

NA1 - 1	0 - 1 1	0	verall Di	mensio	ns	# of	Approx.																		
Model Number	Ordering Number	Width		He	ight	Cross	Ship Weight																		
Number	Humber	(in)	(in) (mm)		(mm)	Tubes	(lb)	(kg)																	
SAS1536	106930			36	914		5	2																	
SAS1548	106948	15	381	48	1,219	3	8	4																	
SAS1560	106956	13	301	60	1,524		9	4																	
SAS1572	106964			72	1,829		11	5																	
SAS1836	106981			36	914		8	4																	
SAS1848	107001	18	18 457	48	1,219	4	10	5																	
SAS1860	107019			60	1,524		12	5																	
SAS1872	107027			72	1,829		14	6																	
SAS2036	107060		508	36	914		8	4																	
SAS2048	107086			508	508	508	508	508	508	508	508										48	1,219		10	5
SAS2060	107094	20										60	1,524	4	12	5									
SAS2072	107115			72	1,829		14	6																	
SAS2096	107123			96	2,438		15	7																	
SAS2436	107140			36	914		10	5																	
SAS2448	107166	24	610	48	1,219	5	13	6																	
SAS2460	107174		010	60	1,524		15	7																	
SAS2472	107182			72	1,829		18	8																	

Freight Class: 70



SASCH Series

Channel Shelving

- Constructed of all welded, heavy duty, sanitary aluminum 4" x 1½" E-Channels inside a frame of aluminum tubing.
- Shelf Capacity 2,100 lb (952 kg). Maximum evenly distributed static load capacity.

Model	Ordorina	(Overall Di	Approx.			
Model Number	Ordering Number	Wie	dth	Hei	ight	Ship V	Veight
Number	Number		(mm)	(in)	(mm)	(lb)	(kg)
SASCH-2436	204409			36	914	10	5
SASCH-2448	204433	24	610	48	1,219	13	6
SASCH-2460	207191			60	1,524	15	7

Freight Class: 70



Solid Shelving

- Constructed of all welded, heavy duty, sanitary aluminum sheet.
- Shelf Capacity 500 lb (277 kg). Maximum evenly distributed static load capacity.

Model	Ordering	(Overall Di		rox.			
Model Number	Ordering Number	Width		Hei	ght Shi _l		Weight	
Number	iumber Number		(mm)	(in)	(mm)	(lb)	(kg)	
SASS2036	107377	20	20 508	508	36	914	6	3
SASS2048	107385	20	308	48	1,219	7	3	

Freight Class: 70

Madel Ondering		(Overall Di		rox.		
Model Number	Ordering Number	Width		Hei	ght	Ship Weight	
Number	Number	(in)	(mm)	(in)	(mm)	(lb)	(kg)
SASS2036	107377	20 508	36	914	6	3	
SASS2048	107385		308	48	1,219	7	3

Reinforced Solid Shelving

- Constructed of all welded, heavy duty, sanitary aluminum sheet metal with cross tubes underneath for extra strength.
- Shelf Capacity 800 lb (363 kg). Maximum evenly distributed static load capacity.

Marilal			Overall Di	s	Approx.			
Model Number	Ordering Number	Width		He	ight	Ship Weight		
Number	Number	(in)	(mm)	(in)	(mm)	(lb)	(kg)	
SASSR1848	107553	18	18 457	48	1,219	9	4	
SASSR1860	107561			60	1,524	11	5	
SASSR2036	107570		20 508		36	914	11	5
SASSR2048	107588	20		48	1,219	13	6	
SASSR2060	107596			60	1,524	15	7	
SASSR2436	107617			36	914	11	5	
SASSR2448	107625	24	4 610	48	1,219	14	6	
SASSR2460	107633			60	1,524	17	8	

Freight Class: 70

SASS Series



SASSR Series

Sani-Adjustable Aluminum Shelving

Sani-Adjustable Shelving Poles

- With 2" (51 mm) marked increments for easy set-up.
- 12" (305 mm) poles are ideal for knock-down Dunnage Racks.

Model Number	Ordering Number		rox. ght		rox. Veight
	T Carrison	(in)	(mm)	(lb)	(kg)
SASP-54	107211	54	1,372	3	1
SASP-68	107220	68	1,727	4	2
SASP-76	107262	76	1,930	5	2
SASP-84	167775	84	2,134	6	3

Freight Class: 70

Sani-Adjustable Shelving Mobile Kit

- Easy conversion from a stationary unit to a mobile unit.
- Overall Capacity 1,200 lb (544 kg).

Model Number	Ordering Number	Description
SAS-MK	106913	(4) 5" Swivel Stem Casters

Freight Class: 65

Option:

SASP-ADJ (107297)......Adjustable Bullet Legs/Set of 4







ALMCS *Heavy Duty 6" Casters*

Lifetime Guarantee

Against Rust or Corrosion on All Aluminum Products.



Cooler and Backroom Shelving

Specifications:



- Sanitary and easy to clean. Constructed of all welded, heavy duty, sanitary aluminum.
- Mobile units roll easily on two rigid and two swivel heavy duty casters, with 6" x 2" phenolic wheels.

			Ove	rall D	imensi	ons			Apn	rox.
Model Number	Ordering Number	Wi	dth	Ler	ngth	He	ight	# of Shelves		Wt.
		(in)	(mm)	(in)	(mm)	(in)	(mm)		(lb)	(kg)
Tubular Bar Sty	le									
ALSCS-48-220	102269	20	508	48	1,219			2	24	11
ALSCS-48-224	102277	24	610	40	1,217	60	1,524	34½" (876mm)	28	13
ALSCS-60-220	102314	20	508	60	1,524	00	1,524	Between	29	13
ALSCS-60-224	102322	24	610	00	1,024			Shelves	33	15
ALSCS-36-320	143511	20	508	36	914				26	12
ALSCS-36-324	143693	24	610	30	914			3	31	14
ALSCS-48-320	102285	20	508	48	48 1.219	60	1,524	22½" (572mm)	31	14
ALSCS-48-324	102293	24	610	40	1,217	00	1,02	Between	37	17
ALSCS-60-320	102331	20	508	60	1,524			Shelves	36	16
ALSCS-60-324	102349	24	610		1,024				44	20
T-Bar Style										
ALSTB-48-320	165112	20	508	48	1,219	- 60	1,524	3 22½" (572mm) Between Shelves	36	16
ALSTB-48-324	152979	24	610						41	19
ALSTB-60-320	165104	20	508	60					41	19
ALSTB-60-324	152987	24	610		Ľ				48	22
E-Channel										
ALSCH-48-220	206498	20	508	48	1,219			2 34½"	25	11
ALSCH-48-224	206501	24	610			60	1,524	(876mm)	29	13
ALSCH-60-220	206535	20	508	60	1,524		'	Between	30	14
ALSCH-60-224	206543	24	610		Ĺ			Shelves	34	15
ALSCH-48-320	206586	20	508	48	1,219			3	33	15
ALSCH-48-324	206594	24	610	40	1,217	60	1,524	22½" (572mm)	39	18
ALSCH-60-320	206615	20	508	60	1.524	00	1,021	Between	38	17
ALSCH-60-324	206623	24	610		1,024			Shelves	46	21
Replacement C	aster Info	rmatio	on							
7311-CB2	122964	Swi	vel Plate	e Caster	with 6"	Phenol	ic Whee	I	_	
746	123481	Swi	vel Plate	e Caster	with 6"	Phenol	ic Whee	I & Brake	_	_
7119	122331	6" F	Phenolic	Wheel						_

Freight Class: 150

ALMCSFor Mobile Tubular Bar replace prefix with "ALMCS" **ALMTB**....For Mobile T-Bar replace prefix with "ALMTB" **LC-514** (129091) Locking Brake Kit (2)



ITEM NO	
JOB NO.	
SPEC NO	

Heavy Duty Sani-Mobile Cooler Cart



Heavy Duty Sani-Mobile Cooler Cart

Specifications:

- Ideal for boxed beef. Constructed of all welded, heavy duty aluminum.
- Capacity: 3,000 lb (1361 kg).
- Maneuvers easily on two 6" x 2" phenolic swivel plate casters and two 6" x 2" rigid plate casters.





Model Number	Ordering Number	Overall Dimensions						Approx.	
		Width		Length		Height		Ship Weight	
		(in)	(mm)	(in)	(mm)	(in)	(mm)	(lb)	(kg)
SMC-63	102411	25	635	63	1,600	71	1,803	70	32
Replacement Caster Information									
7311-CB2	122964	Swivel Plate Caster with 6" Phenolic Wheel							
746	123481	Rigid Plate Caster with 6" Phenolic Wheel						_	
7119	122331	6" Phenolic Wheel							

Freight Class: 150

Win-Holt Equipment Group is a leading manufacturer of material & food handling equipment. Since 1946, retailers and restaurant chains have trusted Win-Holt's equipment to ensure increased productivity and efficiency in their operation. Multiple locations reduce logistics and transportation costs. All Win-Holt associates are dedicated to customer satisfaction.

For general sales and engineering information only. All units are subject to change without notice. Please consult factory for certified specifications.

439 Oak Street • Garden City, NY 11530 • Tel: 1-800-444-3595 • Fax: 516-222-0371 www.winholt.com • sales@winholt.com