



SLIDING UTILITY PANEL



DISTINCTIVE FEATURES

- For storing a wide range of items: tools, straps, cables, pipes, gaskets, etc.
- Load capacity: 300lb. per panel (weight evenly distributed)
- Compatible with open and closed Spider[®] Shelving
- Panels width adjustable in 1" increments c/c
- Wide range of 5S accessories available: light-duty hooks, heavyduty hooks, tool holders, can holders, etc.
- Made in North America

OPTIMIZE YOUR FLOOR SPACE USAGE!



SRD2C-EE750103D





THINK INNOVATION DURABILITY QUALITY

SOME OF OUR MOST POPULAR MODELS





 $\mathsf{W} \times \mathsf{D} \times \mathsf{H}$ 30" × 18" × 75" S__1C-DC750102 30" × 24" × 75" S 1C-DE750102 30" × 18" × 87" _1C-DC870102 S_ 30" × 24" × 87" S__1C-DE870102

 $W \times D \times H$ 36" × 18" × 75" 36" × 24" × 75" 36" × 18" × 87' 36" × 24" × 87"

W×D×H

36" × 18" × 75"

36" × 24" × 75"

36" × 18" × 87"

36" × 24" × 87"

S__1C-EC750103 S__1C-EE750103 S__1C-EC870103 S__1C-EE870103

		-	-	
Concession in the local division of the loca				
			TAXABLE INCOME.	
1	TAXABLE PARTY.	TAXABLE PROPERTY.	TAXABLE INCOME.	
St. Statement	of the other Division in which the real of the local division in t	TAXABLE PARTY AND	TAXABLE INCOME.	
21	In which the Real Property lies, in which the real Property lies in th	TRACTORY OF TRACTORY	TAXABLE INCOME.	
	CONTRACTOR OF TAXABLE	TAXABLE PARTY AND	TAXABLE PROPERTY.	The second se
A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE	Conception of the local division of the loca	TRANSPORT OF TAXABLE	THE R. P. LEWIS CO., LANSING MICH.	
	No. of Concession, Name	TRADUCTOR DESCRIPTION OF TAXABLE PARTY.	TRANSPORTATION OF	
	No. Of Concession,	TAXABLE PARTY AND	TAXABLE INCOME.	
1 1 1000	PROPERTY.	TRANSPORT OF TAXABLE PARTY.	COLUMN TWO IS NOT	
	Conception in the local division of the loca	of the owner where the party is not	States of States of States	
	Name of Street, or	The Real Property lies, in which	THE OWNER WATER OF	
	No. of Concession, name	TWO IS NOT THE OWNER.	Street of Street or other	
21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The Party of the P	States of the local division in which the local division in the lo	STREET, STREET	
	Concession in which the	LAND TRANSPORT	Theory of the Local Division in which the local division in which the local division in	
A Distance	No. of Concession, name	These Property in	STREET, STREET	
2 H 1982	The Party of the P	NAMES OF TAXABLE PARTY.	No. of Concession, Name of Street, or other	
F) 2 2000	TWO IS NOT THE OWNER.	TAXABLE PARTY.	Statement of the second	
2 10 March 10	The Party of the	Constant of the owner.	Concession of the local division of the loca	
2 D 100 00	Concession of the local division of the loca			
	Conception of the	And Person in France	Concession of the	
S 1 15 15	Concerns of	And in case of the local division of the loc	Conception of Lots	
H 2 264 19	A COMPANY OF A COM			7 10
5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S	Conception of the local division of the loca	Construction of the local division of the lo	Charles and Sec.	
F 199256	and the second second			
C1 16 625629	Contraction State			
Fi D 16216.	and the state of the			
1 1 20020	Contraction of the		Concession of the second	
Fi 10 102102	a training the	The second second		
H /1 1939	The State of the			
	Contraction and	THE OWNER WATER		
	and the second second			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contractor of the		STREET, STREET	
A 0 10000	and the state of the		The Party of the	
21 R 19292	1	State State States		
A 16 200200	and the second	No. 70. 70. 70	Construction of the owner.	
2 8 5553	10000000000	12 - 20 - 27 - 28		
	100000000000	The New York The	Contraction State	No. 1
- I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A CONTRACTOR OF A	No. Contractor	State State State	
E 1000	0.00000000	1000000000000	The State Tree T	1.1
A	The second second	Mar Shares	and the second second	
	1000	and the second se		
10 million (1997)	1.00	~	~	
20	18		and the second s	
				. 1
No.	The second s		1 A A	2
		2		
			100	
a second				

 $W \times D \times H$ 42" × 18" × 75" S__1C-GC750104 42" × 24" × 75" S 1C-GE750104 42" × 18" × 87" _1C-GC870104 s 42" × 24" × 87" S__1C-GE870104



 $\mathsf{W} \times \mathsf{D} \times \mathsf{H}$ 48" × 18" × 75' S__1C-HC750105 48" × 24" × 75" S__1C-HE750105 48" × 18" × 87" _1C-HC870105 **S**_ 48" × 24" × 87" S__1C-HE870105



W×D×H

30" × 18" × 75"

30" × 24" × 75"

30" × 18" × 87"

30" × 24" × 87"





W×D×H		W×D×H		
42" × 18" × 75"	S2C-GC750104	48" × 18" × 75"	S2	
42" × 24" × 75"	S2C-GE750104	48" × 24" × 75"	S2	
42" × 18" × 87"	S2C-GC870104	48" × 18" × 87"	S2	
42" × 24" × 87"	S2C-GE870104	48" × 24" × 87"	S2	



S__2C-DC750102

S__2C-DE750102

S__2C-DE870102

s

_2C-DC870102



Posts: smooth surface = H; perforated = R starter unit = D; add-on unit = A Bolted uprights: Welded uprights: starter unit = E; add-on unit = B

NOTE: Refer to technical guide S84 for spacing between panels.



S__2C-EC750103

S__2C-EE750103

S__2C-EC870103

S__2C-EE870103

The panel support must be anchored to the ground to ensure stability



W×D×H	
48" × 18" × 75"	S2C-HC750105
48" × 24" × 75"	S2C-HE750105
48" × 18" × 87"	S2C-HC870105
48" × 24" × 87"	S2C-HE870105