

Apparel and General Merchandise

Secure Over Hook Sizer (SOHS) Guideline for Apparel Hangers

Release 2.0, Jan 07 2018





Table of Contents

1	Guid	deline Overview4
	1.1	Benefits of Secure Over Hook Sizer (SOHS) Guideline4
	1.2	Scope4
	1.3	Revision Summary4
	1.4	Overview4
	1.5	Words4
	1.6	Multiple X's5
	1.7	Multiple Attributes5
	1.8	Waist and Inseam5
	1.9	Half Sizes5
2	Size	er Layouts: Numeric 6
3	Size	er Layouts: Numeric Combination 8
4	Size	er Layouts: Numeric Half Sizes 10
5	Size	er Layouts: Waist and Inseam 11
6	Size	er Layouts: Alpha 17
7	Size	er Layouts: Alpha Stacked18
8	Size	er Layouts: Alpha Numeric20
9	Size	er Lavouts: Alpha Numeric Stacked



Note: As with all GS1 Standards and solutions, this guideline is voluntary, not mandatory. It should be noted that use of the words "must" and "require" throughout this document relate exclusively to technical recommendations for the proper application of the standards to support the integrity of your implementation.



About GS1

GS1® is a neutral, not-for-profit, global organization that develops and maintains the most widely-used supply chain standards system in the world. GS1 Standards improve the efficiency, safety, and visibility of supply chains across multiple sectors. With local Member Organizations in over 110 countries, GS1 engages with communities of trading partners, industry organizations, governments, and technology providers to understand and respond to their business needs through the adoption and implementation of global standards. GS1 is driven by over a million user companies, which execute more than six billion transactions daily in 150 countries using GS1 Standards.

About GS1 US

GS1 US®, a member of GS1 global, is a not-for-profit information standards organization that facilitates industry collaboration to help improve supply chain visibility and efficiency through the use of GS1 Standards, the most widely-used supply chain standards system in the world. Nearly 300,000 businesses in 25 industries rely on GS1 US for trading-partner collaboration that optimizes their supply chains, drives cost performance and revenue growth while also enabling regulatory compliance. They achieve these benefits through solutions based on GS1 global unique numbering and identification systems, barcodes, Electronic Product Code-based RFID, data synchronization, and electronic information exchange. GS1 US also manages the United Nations Standard Products and Services Code® (UNSPSC®).



1 Guideline Overview

1.1 Benefits of Secure Over Hook Sizer (SOHS) Guideline

- Use of a single, common format for the industry
- Improved, consistent selling floor presentation
- Simplification of retailer implementation in the use of sizers

1.2 Scope

These SOHS Guidelines are for the formatting of sizes as displayed with apparel hangers specific to Shape, Design, Color / Finish, Font, Nomenclature, and Safety (secure on the hanger). These guidelines apply to all SOHS sizers. This proposal does not impact side sizers. (Out of scope: Hanger and SOHS interchangeability across manufacturers.)

1.3 Revision Summary

This version has been revised solely to reformat the document as a GS1 US Apparel and General Merchandise document in order to reflect that the materials herein are proprietary to GS1 US® following the merger of GS1 US with Voluntary Interindustry Commerce Solutions® (VICS®) in 2012.

1.4 Overview

Guidelines for SOHS			
Shape	Trapezoid as per templates		
Font	Arial		
Width of Print	Will be determined by height and font as per layout pages		
Height of Print	Indicated as per layout pages		
Printing	Nomenclature identical on all sides		
Case	All letters will be upper case		
Sizer Color	Hanger standard Matte Black		
Print Color	White (non-toxic permanent ink)		
Position	Centered vertically and horizontally on the print face		
Tolerance	All printing sizes have a +/- 0.5 mm tolerance		
Safety	A used SOHS must meet the same standard of a new SOHS specific to Child Safety Guidelines		

1.5 Words

Guidelines for Words				
Husky, Long, Plus, Short, Slim, Wide	Print the whole word if six or less characters (unless detailed below)			
Small, Medium, Large, Extra Large	Print as "S","M", "L", "XL"			
One Size	Print on two lines (two words); replaces OSFA and OSFM			
Petite	Print "P" when it is the first attribute; print the word when it is the second attribute			
Women's	Print "W" when it is the first attribute; print the word when it is the second attribute			
Average	Printed as "AVG"			
Regular	Printed as "REG"			
Big	Printed as "B"			
Tall	Printed as "T"			



1.6 Multiple X's

Guidelines for Multiple Xs				
XXS - XXL	Print with X's			
3XL and Larger	Use number to denote X's			
Examples	XXL 3XL			

1.7 Multiple Attributes

- The space between stacked lines is 2mm
- One Attribute: spelled out
- **Two Attributes:** First Attribute is abbreviated; Second Attribute is spelled out
- Three Attributes: First and Second Attributes are abbreviated; Third Attribute is spelled out
- **Four Attributes**: First, Second, and Third Attributes are abbreviated; Fourth Attribute is spelled out
- Printing on the side is stacked if greater than six characters
- Examples:

40 LONG 16W AVG 16WP SHORT 1200 1410

1.8 Waist and Inseam

- If Waist and Inseam are displayed on the sizer, lower case x (50% of height of the size) is to be used between waist and length sizes (no dashes or spaces)
- Waist Size is printed first; length size is printed second
- Printed on one line (not stacked)
- Example: \(\sqrt{32x36} \)

1.9 Half Sizes

- 1/2 is 50% of the whole size number
- No space between the whole number and the ½
- Example:





Note: Please note SOHS images on this page are for illustrative purpose, not to scale, and not proprietary.



2 Sizer Layouts: Numeric



Layout	Front Height (mm)	Side Height (mm)
0 0	6	4
<u></u>	6	4
2 2	6	4
3 3	6	4
4 4	6	4
5 5	6	4
6 6	6	4
7 7	6	4
8 8	6	4
9 9	6	4
10 10	6	4
11 11	6	4
12 12	6	4
13 13	6	4

Layout	Front Height (mm)	Side Height (mm)
14	6	4
15	6	4
16	6	4
17	6	4
18	6	4
19	6	4
20 20	6	4
21 21	6	4
22 22	6	4
23 23	6	4
24 24	6	4
25 25	6	4
26 26	6	4
27 27	6	4



Layout		Front Height (mm)	Side Height (mm)
28	28	6	4
29	29	6	4
30	30	6	4
31	31	6	4
32	32	6	4
33	33	6	4
34	34	6	4
35	35	6	4
36	36	6	4
37	37	6	4
38	38	6	4
<u></u>	39	6	4
40	40	6	4
41	41	6	4
42	42	6	4

Layout	Front Height (mm)	Side Height (mm)
43 43	6	4
44 44	6	4
45 45	6	4
46 46	6	4
47 47	6	4
48 48	6	4
49 49	6	4
51 51	6	4
50 50	6	4
52 52	6	4
53 53	6	4
54 54	6	4
55 55	6	4
56 56	6	4



3 Sizer Layouts: Numeric Combination



Layout		Front Height (mm)	Side Height (mm)
0/0	0/0	6	3
0/1	0/1	6	4
1/2	1/2	6	3
2/3	2/3	6	3
3/4	3/4	6	3
3/5	3/5	6	3
4/5	4/5	6	3
5/6	5/6	6	3
6/7	6/7	6	3
7/8	7/8	6	3
7/9	7/9	6	3
8/9	8/9	6	3
8/10	8/10	6	2
9/10	9/10	6	2

Layout		Front Height (mm)	Side Height (mm)
10/11	10/11	4.5	2
10/12	10/12	4.5	2
11/12	11/12	4.5	2
11/13	11/13	4.5	2
12/13	12/13	4.5	2
12/14	12/14	4.5	2
13/14	13/14	4.5	2
14/15	14/15	4.5	2
14/16	14/16	4.5	2
15/16	15/16	4.5	2
15/17	15/17	4.5	2
16/17	16/17	4.5	2
16/18	16/18	4.5	2
17/18	17/18	4.5	2



Layout	Front Height (mm)	Side Height (mm)
18/19	4.5	2
18/20	4.5	2
19/20	4.5	2
19/21	4.5	2
20/21	4.5	2

Layout		Front Height (mm)	Side Height (mm)
20/22		4.5	2
21/22		4.5	2
22/23		4.5	2
23/24	j	4.5	2
23/25		4.5	2
24/26		4.5	2



4 Sizer Layouts: Numeric Half Sizes



Layout		Front Height (mm)	Side Height (mm)
7 1/2	71/2	6	3
81/2	81/2	6	3
101/2	101/2	6	3
121/2	121/2	6	3
141/2	141/2	6	3
151/2	151/2	6	3
161/2	161/2	6	3
171/2	171/2	6	3
181/2	181/2	6	3
191/2	191/2	6	3

Layout		Front Height (mm)	Side Height (mm)
201/2	201/2	6	3
211/2	211/2	6	3
221/2	221/2	6	3
231/2	231/2	6	3
241/2	241/2	6	3
$\sqrt{\frac{8_{1/2}}{10_{1/2}}}$	81/2	3	1
$\sqrt{\frac{10_{1/2}}{12_{1/2}}}$	101/2 121/2	3	1
$\sqrt{\frac{14_{1/2}}{16_{1/2}}}$	141/2	3	1
$\sqrt{\frac{18_{1/2}}{20_{1/2}}}$	18 _{1/2} 20 _{1/2}	3	1



5 Sizer Layouts: Waist and Inseam



Layout	Front Height (mm)	Side Height (mm)
24×30 24,30	4.25	2.25
24×32 24×32	4.25	2.25
24×34 24×34	4.25	2.25
25×30 25×30	4.25	2.25
25×32 25×32	4.25	2.25
25×34 25×34	4.25	2.25
26×30 26×30	4.25	2.25
26 × 32 26×32	4.25	2.25
26 × 34 26×34	4.25	2.25
27×30 27×30	4.25	2.25
27×32 27.x32	4.25	2.25
27×34 27×34	4.25	2.25
28x28 28x28	4.25	2.25
28x29 28x29	4.25	2.25

Layout		Front Height (mm)	Side Height (mm)
28×30	28×30	4.25	2.25
28×32	28×32	4.25	2.25
28x33	28x33	4.25	2.25
	28x34	4.25	2.25
28x36	28x36	4.25	2.25
29x28	29x28	4.25	2.25
29×29	29×29	4.25	2.25
29×30	29×30	4.25	2.25
29×31	29×31	4.25	2.25
29×32	29×32	4.25	2.25
29x33	29x33	4.25	2.25
	29×34	4.25	2.25
29×36	29×36	4.25	2.25
30x28	30x28	4.25	2.25



Layout	Front Height (mm)	Side Height (mm)
30×29 30×29	4.25	2.25
30×30 30×3	4.25	2.25
30×31 30×	4.25	2.25
30×32 30×	4.25	2.25
30x33	4.25	2.25
30×34	4.25	2.25
30×36\ 30×	4.25	2.25
30x38 30x3	4.25	2.25
31x28 31x	4.25	2.25
31×29 31×	4.25	2.25
31×30	4.25	2.25
31×31	4.25	2.25
31×32 31×	4.25	2.25
31x33 31x	4.25	2.25
31×34 31×	4.25	2.25

Layout	Front Height (mm)	Side Height (mm)
31×36 31×36	4.25	2.25
32x28 32x28	4.25	2.25
32×29 32×29	4.25	2.25
32×30 32×30	4.25	2.25
32×31 32×31	4.25	2.25
32×32 32×32	4.25	2.25
33×29 33×29	4.25	2.25
33×30 33×3	4.25	2.25
33×31 33×31	4.25	2.25
33×34 33×34	4.25	2.25
33×36 33×36	4.25	2.25
34x28 34x28	4.25	2.25
34×29 34×29	4.25	2.25
34×30 34×30	4.25	2.25
34×31 34×31	4.25	2.25



Layout	Front Height (mm)	Side Height (mm)
34×32 34×32	4.25	2.25
34x33 34x33	4.25	2.25
34×34 34×34	4.25	2.25
34×36 34×36	4.25	2.25
34×38 34×38	4.25	2.25
36x28 36x28	4.25	2.25
36×29 36×29	4.25	2.25
36×30 36×30	4.25	2.25
36×31 36×31	4.25	2.25
36×32 36×32	4.25	2.25
36x33 36x33	4.25	2.25
36×34 36×34	4.25	2.25
36×36 36×36	4.25	2.25
36×38 36×38	4.25	2.25
38×28 38×28	4.25	2.25

Layout	Front Height (mm)	Side Height (mm)
38×29 38×29	4.25	2.25
38×30 38×30	4.25	2.25
38×31 38×31	4.25	2.25
38×32 38×32	4.25	2.25
38x33 38x33	4.25	2.25
38×34 38×34	4.25	2.25
38×36 38×36	4.25	2.25
38×38 38×38	4.25	2.25
40×28 40×28	4.25	2.25
40×29 40×29	4.25	2.25
40×30 40×30	4.25	2.25
40×31 40×31	4.25	2.25
40×32 40×32	4.25	2.25
40x33 40x33	4.25	2.25
40×34 40×34	4.25	2.25



Layout		Front Height (mm)	Side Height (mm)
40×36	40×36	4.25	2.25
40×38	40×38	4.25	2.25
42×28	42×28	4.25	2.25
42×29	42×29	4.25	2.25
42×30	42×30	4.25	2.25
42×31	42×31	4.25	2.25
42×32	42×32	4.25	2.25
42×34	42×34	4.25	2.25
42×36	42×36	4.25	2.25
42×38	42×38	4.25	2.25
44×28	44×28	4.25	2.25
44×29	44×29	4.25	2.25
44×30	44×30	4.25	2.25
44×31	44×31	4.25	2.25
44×32	44×32	4.25	2.25

Layout		Front Height (mm)	Side Height (mm)
44x33	44x33	4.25	2.25
	44×34	4.25	2.25
44×36	44×36	4.25	2.25
44×38	44×38	4.25	2.25
46×28	46×28	4.25	2.25
46×29	46×29	4.25	2.25
46×30	46×30	4.25	2.25
46×31	46×31	4.25	2.25
46×32	46×32	4.25	2.25
46x33	46x33	4.25	2.25
46×34	46×34	4.25	2.25
46×36	46×36	4.25	2.25
46×38	46×38	4.25	2.25
48×28	48×28	4.25	2.25
48×29	48×29	4.25	2.25



Layout	Front Height (mm)	Side Height (mm)
48×30 48×30	4.25	2.25
48×31 [48×31]	4.25	2.25
48×32	4.25	2.25
48×33 48×33	4.25	2.25
48×34 48×34	4.25	2.25
48 × 36	4.25	2.25
48×38 48×38	4.25	2.25
50×28 50×28	4.25	2.25
50×29 50×29	4.25	2.25
50×30 50×30	4.25	2.25
50×31 50x31	4.25	2.25
50×32 50×32	4.25	2.25
50×33	4.25	2.25
50×34 50×34	4.25	2.25
50 × 36	4.25	2.25

Layout		Front Height (mm)	Side Height (mm)
50×38	50·×38	4.25	2.25
52×28	52×28	4.25	2.25
52×29	52×29	4.25	2.25
52×30	52×30	4.25	2.25
52×31	52×31	4.25	2.25
52×32	52×32	4.25	2.25
52×33	52×33	4.25	2.25
52×34	52×34	4.25	2.25
52×36	52×36	4.25	2.25
52×38	52 ×38	4.25	2.25
54×28	54×28	4.25	2.25
54×29	54×29	4.25	2.25
	54×30	4.25	2.25
54×31	54×31	4.25	2.25
54×32	54×32	4.25	2.25



Layout		Front Height (mm)	Side Height (mm)
54×33	54×33	4.25	2.25
54×34	54×34	4.25	2.25
54×36	54×36	4.25	2.25
54.×38	54 ×38	4.25	2.25
56×28	56×28	4.25	2.25
56×29	56×29	4.25	2.25
56×30	56×30	4.25	2.25
56×32	56×32	4.25	2.25

Layout	Front Height (mm)	Side Height (mm)
56×33	4.25	2.25
56×34 56×34	4.25	2.25
56×36 56×36	4.25	2.25
56×38 56×38	4.25	2.25



6 Sizer Layouts: Alpha



Layout		Front Height (mm)	Side Height (mm)
XXS	xxs	6	3
XS	xs	6	4
XS/S	XS/S	5	3
S	S	6	4
S/M	S/M	6	3
M	М	6	4
MT	МТ	6	4
/M/L	M/L	6	3
L	L	6	4
LT	LT	6	4
/L/XL	L/XL	5	3
XL	XL	6	4

Layout		Front Height (mm)	Side Height (mm)
XLT	XLT	6	3
XL/XXL	XLXXXL	4.25	2
XXL	XXL	6	3
XXLT	XXLT	5	3
PXS	PXS	6	3
PP	PP	6	4
PS	PS	6	4
PM	PM	6	4
PL	PL	6	4
PXL	PXL	6	3
PS/PM\	PS/PM	4.25	2
PL/PXL	PL/PXL	4.25	2



7 Sizer Layouts: Alpha Stacked



Layout	Front Height (mm)	Side Height (mm)
XS XS AVG	U:5 / L:3	U:2 / L:1
S S AVG	U:5 / L:3	U:2 / L:1
M AVG	U:5 / L:3	U:2 / L:1
L AVG L AVG	U:5 / L:3	U:2 / L:1
XL XL XL AVG	U:5 / L:3	U:2 / L:1
XXL	U:5 / L:3	U:2 / L:1
XS LONG XS LONG	U:5 / L:3	U:2 / L:1
S S LONG	U: 5/ L: 3	U:2/ L: 1
M LONG M LONG	U: 5/ L: 3	U:2/ L: 1
LONG	U: 5/ L: 3	U:2/ L: 1
XL LONG XL	U: 5/ L: 3	U:2/ L: 1
XXL	U:5 / L:3	U:2 / L:1
M PLUS MPLUS	U: 5/ L: 3	U:2/ L: 1
L PLUS	U: 5/ L: 3	U:2/ L: 1

Layout	Front Height (mm)	Side Height (mm)
XL XL PLUS	U: 5/ L: 3	U:2/ L: 1
XXL PLUS XXL PLUS	U:5 / L:3	U:2 / L:1
S REG S REG	U: 5/ L: 3	U:2/ L: 1
M REG	U: 5/ L: 3	U:2/ L: 1
L REG L REG	U: 5/ L: 3	U:2/ L: 1
XS XS XS REG	U:5 / L:3	U:2 / L:1
XL XL XL REG	U: 5/ L: 3	U:2/ L: 1
XXL XXL XXL REG	U:5 / L:3	U:2 / L:1
PXL SHORT PXL BHORT	U: 5/ L: 3	U:2/ L: 1
XS SHORT XS SHORT	U: 5/ L: 3	U:2/ L: 1
PS SHORT PS SHORT	U: 5/ L: 3	U:2/ L: 1
PM SHORT PM SHORT	U: 5/ L: 3	U:2/ L: 1
PL SHORT PL SHORT	U: 5/ L: 3	U:2/ L: 1
S SHORT S S SHORT	U:5 / L:3	U:2 / L:1



Layout	Front Height (mm)	Side Height (mm)
M SHORT M SHORT	U:5 / L:3	U:2 / L:1
L SHORT L BHORT	U:5 / L:3	U:2 / L:1
XL SHORT XL BHORT	U:5 / L:3	U:2 / L:1

Layout	Front Height (mm)	Side Height (mm)
XXL SHORT XXL BHORE	U:5 / L:3	U:2 / L:1
ONE SIZE ONE SIZE	3.25	2.25



8 Sizer Layouts: Alpha Numeric



Layout		Front Height (mm)	Side Height (mm)
14W	14W	6	3
/16W	16W	6	3
18W	18W	6	3
	20W	6	3
	22W	6	3
	24W	6	3
	14/16W	4	1.5
/16/18W	16/18W	4	2
	18/20W	4	2
	20/22W	4	2
/22/24W\	22/24W	4	2
2XL/3XL	2XL/3XL	4	1
/3XL	3XL	6	3
4XL	4XL	6	3

Layout		Front Height (mm)	Side Height (mm)
5XL	5XL	6	3
6XL	6XL	6	3
1X	1X	6	4
/1X/2X	1X/2X	4.25	2
ZX\	2X	6	4
2X/3X	2X/3X	4.25	2
	ЗХ	6	4
/4X	4X	6	4
5X	5X	6	4
6X	6X	6	4
6/6X	6/6X	5	3
	7X	6	4
	7/7X	5	2.5
ZXT\	2XT	6	3



Layout		Front Height (mm)	Side Height (mm)
3XT 3×	T	6	3
4XT 4X	СТ	6	3
5XT 5x	T,	6	3
6XT 6	ХТ	6	3
1XB\	В	6	3
	В	6	3
3XB\ 3	В	6	3
4XB 4	В	6	3
5XB 5x	(B	6	3
6XB 6>	В	6	3
2XLT 2XI	LT	5	2.5
3XLT\ 3x	LT	5	2.5
4XLT 4x	LT	5	2.5

Layout		Front Height (mm)	Side Height (mm)
5XLT	5XLT	5	2.5
6XLT	6 XLT	5	2.5
	00P	6	3
OP\	0P	6	4
	2P	6	4
4P	4P	6	4
6P\	6P	6	4
	8P	6	4
	10P	6	4
	12P	6	4
	14P	6	4
	16P	6	4



9 Sizer Layouts: Alpha Numeric Stacked



Layout	Front Height (mm)	Side Height (mm)
00 AVG 00 AVG	U:5 / L:3	U:2 / L:1
O O AVG	U:5 / L:3	U:2 / L:1
1 AVG	U:5 / L:3	U:2 / L:1
2 AVG 2	U:5 / L:3	U:2 / L:1
3 AVG 3	U:5 / L:3	U:2 / L:1
4 AVG	U:5 / L:3	U:2 / L:1
5 AVG 5	U:5 / L:3	U:2 / L:1
6 AVG 6 AVG	U:5 / L:3	U:2 / L:1
7 AVG 7	U:5 / L:3	U:2 / L:1
8 AVG 8	U:5 / L:3	U:2 / L:1
9 AVG	U:5 / L:3	U:2 / L:1
10 AVG 10 AVG	U:5 / L:3	U:2 / L:1
11 AVG 11 AVG	U:5 / L:3	U:2 / L:1
12 AVG 12 AVG	U:5 / L:3	U:2 / L:1

Layout	Front Height (mm)	Side Height (mm)
13 AVG 13 AVG	U:5 / L:3	U:2 / L:1
AVG 14 AVG	U:5 / L:3	U:2 / L:1
15 AVG	U:5 / L:3	U:2 / L:1
16 AVG	U:5 / L:3	U:2 / L:1
17 AVG 17 AVG	U:5 / L:3	U:2 / L:1
18 AVG	U:5 / L:3	U:2 / L:1
14W AVG 14W AVG	U:5 / L:3	U:2 / L:1
16W AVG 16W AVG	U:5 / L:3	U:2 / L:1
18W AVG	U:5 / L:3	U:2 / L:1
20W AVG 20W AVG	U:5 / L:3	U:2 / L:1
22W AVG 22W AVG	U:5 / L:3	U:2 / L:1
24W AVG 24W AVG	U:5 / L:3	U:2 / L:1
AVG OX	U:5 / L:3	U:2 / L:1
1X AVG	U:5 / L:3	U:2 / L:1



Layout	Front Height (mm)	Side Height (mm)
2X AVG 2X AVG	U:5 / L:3	U:2 / L:1
3X AVG 3X	U:5 / L:3	U:2 / L:1
4X AVG	U:5 / L:3	U:2 / L:1
OOP NVG	U:5 / L:3	U:2 / L:1
OP AVG OP AVG	U:5 / L:3	U:2 / L:1
2P AVG	U:5 / L:3	U:2 / L:1
4P AVG 4P AVG	U:5 / L:3	U:2 / L:1
6P AVG 6P AVG	U:5 / L:3	U:2 / L:1
8P SP AVG	U:5 / L:3	U:2 / L:1
10P AVG 10P AVG	U:5 / L:3	U:2 / L:1
12P AVG 12P AVG	U:5 / L:3	U:2 / L:1
14P AVG	U:5 / L:3	U:2 / L:1
16P AVG 16P AVG	U:5 / L:3	U:2 / L:1
4 HUSKY 4	U:5 / L:3	U:2 / L:1
5 HUSKY 5 HUSKY	U:5 / L:3	U:2 / L:1
6 HUSKY	U:5 / L:3	U:2 / L:1

Layout	Front Height (mm)	Side Height (mm)
7 HUSKY 7 HUSKY	U:5 / L:3	U:2 / L:1
7X HUSKY	U:5 / L:3	U:2 / L:1
8 HUSKY	U:5 / L:3	U:2 / L:1
HUSKY 10	U:5 / L:3	U:2 / L:1
12 HUSKY	U:5 / L:3	U:2 / L:1
14 HUSKY	U:5 / L:3	U:2 / L:1
16 HUSKY	U:5 / L:3	U:2 / L:1
18 HUSKY 18 HUSKY	U:5 / L:3	U:2 / L:1
20 HUSKY	U:5 / L:3	U:2 / L:1
00 LONG 00 LONG	U:5 / L:3	U:2 / L:1
O LONG O LONG	U:5 / L:3	U:2 / L:1
1 LONG 1	U:5 / L:3	U:2 / L:1
2 LONG 2 LONG	U:5 / L:3	U:2 / L:1
3 LONG 3	U:5 / L:3	U:2 / L:1
4 LONG 4	U:5 / L:3	U:2 / L:1
5 LONG 5	U:5 / L:3	U:2 / L:1



Layout	Front Height (mm)	Side Height (mm)
6 LONG	U:5 / L:3	U:2 / L:1
Z LONG	U:5 / L:3	U:2 / L:1
8 LONG 8 LONG	U:5 / L:3	U:2 / L:1
9 LONG 9 LONG	U:5 / L:3	U:2 / L:1
10 LONG	U:5 / L:3	U:2 / L:1
11 LONG	U:5 / L:3	U:2 / L:1
12 LONG	U:5 / L:3	U:2 / L:1
13 LONG	U:5 / L:3	U:2 / L:1
14 LONG	U:5 / L:3	U:2 / L:1
15 LONG	U:5 / L:3	U:2 / L:1
16 LONG 16 LONG	U:5 / L:3	U:2 / L:1
17 LONG 17 LONG	U:5 / L:3	U:2 / L:1
18 LONG LONG	U:5 / L:3	U:2 / L:1
36 LONG 36 LONG	U:5 / L:3	U:2 / L:1
38 LONG 38 LONG	U:5 / L:3	U:2 / L:1
40 LONG 40 LONG	U:5 / L:3	U:2 / L:1

Layout	Front Height (mm)	Side Height (mm)
42 LONG 42 LONG	U:5 / L:3	U:2 / L:1
44 LONG 44 LONG	U:5 / L:3	U:2 / L:1
46 LONG 46 LONG	U:5 / L:3	U:2 / L:1
48 LONG 48 LONG	U:5 / L:3	U:2 / L:1
50 LONG 50 LONG	U:5 / L:3	U:2 / L:1
52 LONG 52 LONG	U:5 / L:3	U:2 / L:1
14W LONG	U: 5/ L: 3	U:2/ L: 1
16W LONG 16W LONG	U: 5/ L: 3	U:2/ L: 1
18W LONG 18W	U: 5/ L: 3	U:2/ L: 1
20W LONG 20W LONG	U: 5/ L: 3	U:2/ L: 1
22W LONG 22W LONG	U: 5/ L: 3	U:2/ L: 1
24W LONG 24W LONG	U: 5/ L: 3	U:2/ L: 1
14W PETITE	U: 5/ L: 3	U:2/ L: 1
16W PETITE 16W PETITE	U: 5/ L: 3	U:2/ L: 1
18W PETITE 18W PETITE	U: 5/ L: 3	U:2/ L: 1
20W PETITE 20W PETITE	U: 5/ L: 3	U:2/ L: 1



Layout		Front Height (mm)	Side Height (mm)
22W PETITE	22W ETITE	U: 5/ L: 3	U:2/ L: 1
24W PETITE	24W ettre	U: 5/ L: 3	U:2/ L: 1
81/2 PLUS	81/2 PLUS	U: 5/ L: 3	U:2/ L: 1
10 _{1/2} PLUS	0 _{1/2} PLUS	U: 5/ L: 3	U:2/ L: 1
12 _{1/2} PLUS	12 _{1/2} PLUS	U: 5/ L: 3	U:2/ L: 1
14 _{1/2} PLUS	14 _{1/2} PLUS	U: 5/ L: 3	U:2/ L: 1
16 _{1/2} PLUS	16 _{1/2} PLUS	U: 5/ L: 3	U:2/ L: 1
18 _{1/2} PLUS	18 _{1/2} PLUS	U: 5/ L: 3	U:2/ L: 1
00 REG	00 REG	U:5 / L:3	U:2 / L:1
O REG	0 REG	U:5 / L:3	U:2 / L:1
1 REG	1 REG	U:5 / L:3	U:2 / L:1
2 REG	2 REG	U:5 / L:3	U:2 / L:1
3 REG	3 REG	U:5 / L:3	U:2 / L:1
4 REG	4 REG	U:5 / L:3	U:2 / L:1
5 REG	5 REG	U:5 / L:3	U:2 / L:1
6 REG	6 REG	U:5 / L:3	U:2 / L:1

Layout	Front Height (mm)	Side Height (mm)
6X REG 6X REG	U:5 / L:3	U:2 / L:1
7 REG 7	U:5 / L:3	U:2 / L:1
7X REG 7X REG	U:5 / L:3	U:2 / L:1
8 REG 8	U:5 / L:3	U:2 / L:1
9 REG 9	U:5 / L:3	U:2 / L:1
10 REG	U:5 / L:3	U:2 / L:1
11 REG	U:5 / L:3	U:2 / L:1
12 REG	U:5 / L:3	U:2 / L:1
13 REG	U:5 / L:3	U:2 / L:1
14 REG	U:5 / L:3	U:2 / L:1
15 REG 15	U:5 / L:3	U:2 / L:1
16 REG	U:5 / L:3	U:2 / L:1
17 REG	U:5 / L:3	U:2 / L:1
18 REG	U:5 / L:3	U:2 / L:1
36 REG 36 REG	U:5 / L:3	U:2/ L: 1
38 REG 38 REG	U:5 / L:3	U:2/ L: 1



Layout		Front Height (mm)	Side Height (mm)
40 REG	40 REG	U:5 / L:3	U:2/ L: 1
41 REG	41 REG	U:5 / L:3	U:2/ L: 1
42 REG	42 REG	U:5 / L:3	U:2/ L: 1
44 REG	44 REG	U:5 / L:3	U:2/ L: 1
46 REG	46 REG	U:5 / L:3	U:2/ L: 1
48 REG	48 REG	U:5 / L:3	U:2/ L: 1
50 REG	50 REG	U:5 / L:3	U:2/ L: 1
52 REG	52 REG	U:5 / L:3	U:2/ L: 1
00P REG	OOP.	U:5 / L:3	U:2 / L:1
0P REG	0P REG	U:5 / L:3	U:2 / L:1
2P REG	2P REG	U:5 / L:3	U:2 / L:1
4P REG	4P REG	U:5 / L:3	U:2 / L:1
6P REG	6P REG	U:5 / L:3	U:2 / L:1
8P REG	8P REG	U:5 / L:3	U:2 / L:1
10P REG	10P REG	U:5 / L:3	U:2 / L:1
12P REG	12P REG	U:5 / L:3	U:2 / L:1

Layout	Front Height (mm)	Side Height (mm)
14P REG 14P REG	U:5 / L:3	U:2 / L:1
14W REG	U:5 / L:3	U:2 / L:1
16W REG	U:5 / L:3	U:2 / L:1
18W REG	U:5 / L:3	U:2 / L:1
20W REG	U:5 / L:3	U:2 / L:1
Z2W REG	U:5 / L:3	U:2 / L:1
24W REG	U:5 / L:3	U:2 / L:1
OX REG OX	U:5 / L:3	U:2 / L:1
1X REG 1X REG	U:5 / L:3	U:2 / L:1
2X REG	U:5 / L:3	U:2 / L:1
3X REG 3X REG	U:5 / L:3	U:2 / L:1
AX REG 4x REG	U:5 / L:3	U:2 / L:1
00 SHORT 00 SHORT	U:5 / L:3	U:2/ L: 1
0 SHORT 0 SHORT	U:5 / L:3	U:2/ L: 1
1 SHORT 1 SHORT	U:5 / L:3	U:2/ L: 1
2 SHORT 2 SHORT	U:5 / L:3	U:2/ L: 1



Layout	Front Height (mm)	Side Height (mm)
3 SHORT 3 SHORT	U:5 / L:3	U:2/ L: 1
4 SHORT 4 SHORT	U:5 / L:3	U:2/ L: 1
5 SHORT 5 SHORT	U:5 / L:3	U:2/ L: 1
6 SHORT 6 SHORT	U:5 / L:3	U:2/ L: 1
7 SHORT 7	U:5 / L:3	U:2/ L: 1
8 SHORT 8 SHORT	U:5 / L:3	U:2/ L: 1
9 SHORT 9 SHORT	U:5 / L:3	U:2/ L: 1
10 SHORT 10 SHORT	U:5 / L:3	U:2/ L: 1
11 SHORT 11 SHORT	U:5 / L:3	U:2/ L: 1
12 SHORT 12 SHORT	U:5 / L:3	U:2/ L: 1
13 SHORT 13 SHORT	U:5 / L:3	U:2/ L: 1
14 SHORT 14 SHORT	U:5 / L:3	U:2/ L: 1
15 SHORT 15 SHORT	U:5 / L:3	U:2/ L: 1
16 SHORT 16 SHORT	U:5 / L:3	U:2/ L: 1
18 SHORT 18 SHORT	U:5 / L:3	U:2/ L: 1
20 SHORT 20 SHORT	U:5 / L:3	U:2/ L: 1

Layout	Front Height (mm)	Side Height (mm)
22 SHORT 22 SHORT	U:5 / L:3	U:2/ L: 1
24 SHORT 24 SHORT	U:5 / L:3	U:2/ L: 1
36 SHORT 36 SHORT	U:5 / L:3	U:2/ L: 1
38 SHORT 38 SHORT	U:5 / L:3	U:2/ L: 1
40 SHORT 40 SHORT	U:5 / L:3	U:2/ L: 1
42 SHORT 42 SHORT	U:5 / L:3	U:2/ L: 1
44 SHORT 44 SHORT	U:5 / L:3	U:2/ L: 1
46 SHORT 46	U:5 / L:3	U:2/ L: 1
48 SHORT 48 SHORT	U:5 / L:3	U:2/ L: 1
50 SHORT 50 SHORT	U:5 / L:3	U:2/ L: 1
52 SHORT 52 SHORT	U:5 / L:3	U:2/ L: 1
0X SHORT OX SHORT	U:5 / L:3	U:2/ L: 1
1X SHORT 1X SHORT	U:5 / L:3	U:2/ L: 1
2X SHORT 2X SHORT	U: 5/ L: 3	U:2/ L: 1
3X SHORT 3X endert	U: 5/ L: 3	U:2/ L: 1
4X SHORT 4X SHORT	U: 5/ L: 3	U:2/ L: 1



Layout	Front Height (mm)	Side Height (mm)
XL SHORT XL STORT	U:5 / L:3	U:2/ L: 1
2XL SHORT 2XL SHORT	U: 5/ L: 3	U:2/ L: 1
3XL SHORT 3XL SHORT	U: 5/ L: 3	U:2/ L: 1
4XL SHORT	U: 5/ L: 3	U:2/ L: 1
2XLT SHORT 2XLT SHORT	U: 5/ L: 3	U:2/ L: 1
3XLT SHORT 3XLT	U: 5/ L: 3	U:2/ L: 1
4XLT SHORT 4XLT SHORT	U: 5/ L: 3	U:2/ L: 1
00P SHORT	U: 5/ L: 3	U:2/ L: 1
OP SHORT OP SHORT	U: 5/ L: 3	U:2/ L: 1
2P SHORT 2P SHORT	U:5 / L:3	U:2/ L: 1
4P SHORT 4P SHORT	U:5 / L:3	U:2/ L: 1
6P SHORT BP SHORT	U:5 / L:3	U:2/ L: 1
8P SHORT BP BHORT	U:5 / L:3	U:2/ L: 1
10P SHORT 10P SHORT	U:5 / L:3	U:2/ L: 1
12P SHORT 12P BHGRT	U:5 / L:3	U:2/ L: 1
14P SHORT 14P BHOKT	U:5 / L:3	U:2/ L: 1

Layout		Front Height (mm)	Side Height (mm)
16P SHORT	16P SHORT	U:5 / L:3	U:2/ L: 1
14W SHORT	14W SHORT	U:5 / L:3	U:2/ L: 1
16W SHORT	16W SHORT	U:5 / L:3	U:2/ L: 1
18W SHORT	18W short	U:5 / L:3	U:2/ L: 1
20W SHORT	20W SHORT	U:5 / L:3	U:2/ L: 1
22W SHORT	22W SHORT	U:5 / L:3	U:2/ L: 1
24W SHORT	24W SHORT	U:5 / L:3	U:2/ L: 1
14WP SHORT	14WP SHORT	U:5 / L:3	U:1/ L: 1
16WP SHORT	16WP SHORT	U:5 / L:3	U:1/ L: 1
18WP SHORT	18WP SHORT	U:5 / L:3	U:1/ L: 1
20WP SHORT	20WP SHORT	U:5 / L:3	U:1/ L: 1
22WP SHORT	22WP SHORT	U:5 / L:3	U:1/ L: 1
24WP SHORT	24WP SHORT	U:5 / L:3	U:2/ L: 1
4 SLIM	4 SLIM	U: 5/ L: 3	U:2/ L: 1
5 SLIM	5 SLIM	U: 5/ L: 3	U:2/ L: 1
6 SLIM	6 slim	U:5 / L:3	U:2 / L:1



Layout	Front Height (mm)	Side Height (mm)
6X SLIM 6X SLIM	U:5 / L:3	U:2 / L:1
7 SLIM	U: 5/ L: 3	U:2/ L: 1
7X SLIM 7X SLIM	U:5 / L:3	U:2 / L:1
8 SLIM	U: 5/ L: 3	U:2/ L: 1
10 SLIM	U: 5/ L: 3	U:2/ L: 1
12 SLIM	U: 5/ L: 3	U:2/ L: 1
14 SLIM	U: 5/ L: 3	U:2/ L: 1
16 SLIM	U: 5/ L: 3	U:2/ L: 1
18 SLIM	U: 5/ L: 3	U:2/ L: 1
20 SLIM	U: 5/ L: 3	U:2/ L: 1
TALL 00 TALL	U: 5/ L: 3	U:2/ L: 1
O TALL O TALL	U: 5/ L: 3	U:2/ L: 1
Z TALL Z	U: 5/ L: 3	U:2/ L: 1

Layout	Front Height (mm)	Side Height (mm)
4 TALL 4	U: 5/ L: 3	U:2/ L: 1
6 TALL 6 TALL	U: 5/ L: 3	U:2/ L: 1
8 TALL 8 TALL	U: 5/ L: 3	U:2/ L: 1
TALL 10	U: 5/ L: 3	U:2/ L: 1
12 TALL TALL	U: 5/ L: 3	U:2/ L: 1
TALL TALL	U: 5/ L: 3	U:2/ L: 1
16 TALL 16 TALL	U: 5/ L: 3	U:2/ L: 1
16P WIDE 16P WIDE	U: 5/ L: 3	U:2/ L: 1
18P MIDE 19P WIDE	U: 5/ L: 3	U:2/ L: 1
20P WIDE 20P	U: 5/ L: 3	U:2/ L: 1
22P WIDE 22P WIDE	U: 5/ L: 3	U:2/ L: 1
24P WIDE 24P WIDE	U: 5/ L: 3	U:2/ L: 1
26P WIDE 26P WIDE	U: 5/ L: 3	U:2/ L: 1



Proprietary Statement

This document contains proprietary information of GS1 US. Such proprietary information may not be changed for use with any other parties for any other purpose without the expressed written permission of GS1 US.

Improvements

Improvement and changes are periodically made to publications by GS1 US. All material is subject to change without notice. Please refer to GS1 US website for the most current publication available.

Disclaimer

Except as may be otherwise indicated in specific documents within this publication, you are authorized to view documents within this publication, subject to the following:

- 1. You agree to retain all copyright and other proprietary notices on every copy you make.
- 2. Some documents may contain other proprietary notices and copyright information relating to that document. You agree that GS1 US has not conferred by implication, estoppels or otherwise any license or right under any patent, trademark or copyright (except as expressly provided above) of GS1 US or of any third party.

This publication is provided "as is" without warranty of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. Any GS1 US publication may include technical inaccuracies or typographical errors. GS1 US assumes no responsibility for and disclaims all liability for any errors or omissions in this publication or in other documents which are referred to within or linked to this publication. Some jurisdictions do not allow the exclusion of implied warranties, so the above exclusion may not apply to you.

Several products and company names mentioned herein may be trademarks and/or registered trademarks of their respective companies. GS1 US does not, by promulgating this document on behalf of the parties involved in the creation of this document, represent that any methods, products, and/or systems discussed or recommended in the document do not violate the intellectual property rights of any third party. GS1 US has not performed a search to determine what intellectual property may be infringed by an implementation of any strategies or suggestions included in this document. GS1 US hereby disclaims any liability for any party's infringement of intellectual property rights that arise as a result of any implementation of strategies or suggestions included in this document.

This publication may be distributed internationally and may contain references to GS1 US products, programs and services that have not been announced in your country. These references do not imply that GS1 US intends to announce such products, programs or services in your country. The information contained herein is for informational purposes only as a convenience, and is not legal advice or a substitute for legal counsel. GS1 US Inc. assumes no liability for the use or interpretation of the information contained herein.

No Liability for Consequential Damage

In no event shall GS1 US or anyone else involved in the creation, production, or delivery of the accompanying documentation be liable for any damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or other loss) arising out of the use of or the results of use of or inability to use such documentation, even if GS1 US has been advised of the possibility of such damages.

IAPMO

In this publication, the letters "U.P.C." are used solely as an abbreviation for the "Universal Product Code" which is a product identification system. They do not refer to the UPC, which is a federally registered certification mark of the International Association of Plumbing and Mechanical Officials (IAPMO) to certify compliance with a Uniform Plumbing Code as authorized by IAPMO.

Princeton Pike Corporate Center, 1009 Lenox Drive, Suite 202 Lawrenceville, NJ 08648 USA **T** +1 937.435.3870 | **E** info@gs1us.org www.gs1us.org

Connect With Us







