



























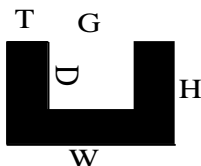


The inside gap of all "U" shapes

0.5mm~1.8mm

			W	H	D	T
#1422	0.5mm gap		2.1	4.0	3.2	0.8
#103	0.6mm gap		8.0	7.0	3.9	VIR
#260	0.9mm gap		4.2	3.8	2.8	VIR
#134	1mm gap		5.0	5.7	4.2	2.0
#126	1mm gap		4.0	4.8	2.6	1.5
#545	1mm gap		4.0	3.2	1.7	1.5
#140	1mm gap		4.2	8.4	7.2	1.2/2
#722	1mm gap		3.0	5.0	4.0	0.5/1.5
#869	1mm gap		7.0	8.5	6.5	3.5
#965	1mm gap		8.0	15.0	12.0	3.0
#993	1mm gap		3.0	8.0	5.5	1.0
#1151	1mm gap		15.0	16.0	4.5	6.0
#1367	1mm gap		4.0	5.5	4.5	1.5
#1406	1mm gap		8.0	8.0	4.5	3.5
#1455	1mm gap		5.0	15.0	13.5	1.5/2.5
#546	1.1mm gap		3.3	8.0	6.0	1.1
#456	1.2mm gap		9.0	9.0	5.9	3.9
#527	1.2mm gap		3.2	18.5	10/17.5	1.0
#560	1.2mm gap		7.2	12.0	6.5	3.0
#705	1.4mm gap		6.3	5.2	3.0	N/A
#1454	1.4mm gap		4.8	11.5	9.5	1.4
#1133	1.5mm gap		N/A	9.5	7.9	1.6
#1343	1.5mm gap		4.0	10.0	8.0	1.3
#1803	1.5mm gap		4.1	12.6	9.5	1.5
#1057	1.6mm gap		3.6	1.0	10.0	1.0
#1396	1.6mm gap		4.6	11.0	14.0	1.5
#561	1.8mm gap		5.0	10.0	7.0	1.6
#1284	1.8mm gap		13.5	9.5	6.5	N/A

































T = WALL THICKNESS
H = OVER ROLL HEIGHTS
W = OVER ROLL WIDTH (TOP OR BOTTOM)
D = DEPTH
G = GAP

**** measurements only for u part please ignore extra part

























The inside gap of all "U" shapes

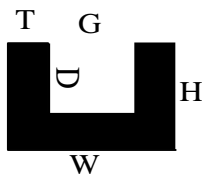
2.0mm~2.9mm

			W	H	D	T
#350	2mm gap		10	8	4	4
#493	2mm gap		6.3	11.5	10	2.1
#664	2mm gap		10	7/13	6.4	2/VIR
#855	2mm gap		7.7	10	8.5	VIR
#1228	2mm gap		6.5	14	11	2.0/3.0
#1290	2mm gap		8.0	9.5	6.5	2.0/3.1
#1470	2mm gap		5.0	11.0	7.5	1.5
#1624	2mm gap		17.0	16.5/26	13.0	N/A
#1758	2mm gap		9	19	14	3.5
#1274	2mm varied		5	5.7	3.5	1.5
#1788	2mm gap		3.9/5.4	8	3.0/7.0	1
#1807	2mm curved		6.9	5.5	2.6	2
#1846	2mm gap		4	6	5	1
#1981	2mm gap		6	20	18.5	2
#384	2.2mm gap		8.6	13.6	10.8	2.8/3.6
#833	2.2mm gap		5.4	9	7.2	1.8
#136	2.3mm gap		7.5	4.6/7	3.2/5.6	N/A
#1832	2.4mm gap		6.8	15.5	8.7	2.2
#399	2.5mm gap		10	30	27	3.5
#624	2.5mm gap		7	12	10.5	1.5/VIR
#1053	2.5mm gap		7.21	19.5	15	1.5
#1085	2.5mm gap		10	15	9	3.75
#1544	2.5mm gap		4	8	7	0.75
#403	2.6mm gap		6	10	7.2	1.7
#1719	2.6mm varied		16.5	14.5	3.3	VIR
#1840	2.6mm gap		4	6	4.3	0.7
#879	2.7mm gap		5	6	4.5	1.15
#880	2.7mm gap		5	6	3	1.15
#332	2.8mm gap		11.7	11.7	7	3.2/5.7
#1002	2.9mm gap		5.5	6.4	5.4	1.3

The inside gap of all "U" shapes

3.0mm~3.7mm

			W	H	D	T
#191	3mm gap		4.5	6.2	4.8	1.4
#504	3mm gap		7	18.5	16.5	2
#617	3mm gap		9	15	7	3
#709	3mm gap		6	6	4.5	1.5
#920	3mm gap		5.9	12	9.5	1.4
#961	3mm gap		7.5	12.7	10.5	2/2.5
#1043	3mm gap		7	7	4	N/A
#1267	3mm varied		5.4	12	10.8	1.2
#1735	3mm gap		23	51	7	10
#1772	3mm curved		7	6.0/7.0	3	1.5/3
#1285	3.1mm gap		5.5	5.8/11.9	4.9	1.2
#447	3.2mm gap		7.2	6/10.	5	VIR
#556	3.2mm gap		7.2	12	10	2
#557	3.2mm gap		10	22.2	12.2	VIR
#1345	3.2mm gap		19	16	10	6/7.7
#206	3.25mm gap		9.55	19.5	12.7	3.15
#1181	3.25mm gap		8	14/16	12	2/2.5
#653	3.4mm gap		6.8	8.8/10	7.1	1.7
#1750	3.4mm gap		7	11.5	10.2	1.8
#204	3.5mm gap		6	9.5	4.6	VIR
#536	3.5mm gap		11	10	8	3.75
#1326	3.5mm gap		11	12	8.5	VIR
#178	3.6mm gap		7.3	10.8	9.4	1/2.7
#1242	3.7mm gap		6.5	12.5	10.5	1.5
























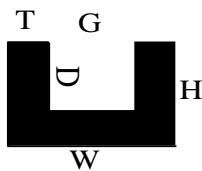
T = WALL THICKNESS
H = OVER ROLL HEIGHTS
W = OVER ROLL WIDTH (TOP OR BOTTOM)
D = DEPTH
G = GAP

**** measurements only for u part please ignore extra part

The inside gap of all "U" shapes

4.0mm~4.9mm

			W	H	D	T
#808	4mm gap		18.5	26.5	18.6//	VIR
#962	4mm gap		10	30	7	2/4.
#1087	4mm gap		18	15	9.5	N/A
#1209	4mm gap		8	20	18	N/A
#1385	4mm gap		12	25/40	10	N/A
#1604	4mm gap		11	22.5	12.5	3.5
#1729	4mm gap		10	12.3	8.3	3
#1736	4mm gap		11	7.4	3	3.5
#1812	4mm gap		6	10.5	7.4	1
#1011	4.2mm gap		11	16	12.6	3.4/V
#566	4.4mm gap		8.4	11	9	2
#160	4.5mm gap		8	9/11.6	8	1/2.5
#1563	4.5mm gap vr		12	11.5	6.5	N/A
#271	4.6mm gap		7.6	9.5	6.5	2
#1499	4.6mm gap		18	20	15.5	N/A
#1456	4.7mm gap		12.7	19.5	10	4
#611	4.75mm gap		12.5	11	6.25	N/A
#257	4.8mm gap		9.7	9	4.5	2/2.9
#662	4.8mm gap		12.3	17	11	3.5/4
#1512	4.8mm gap		8.8	7.8	5	2
#455	4.9mm gap		6	10.5	3.4	2.3

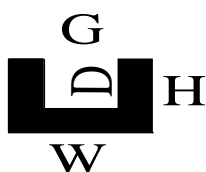


T = WALL THICKNESS
 H = OVER ROLL HEIGHTS
 W = OVER ROLL WIDTH (TOP OR BOTTOM)
 D = DEPTH
 G = GAP

**** measurements only for u part please ignore extra part

The inside gap of all "U" shapes

5.0mm~5.8mm			W	H	D	T
#146	5mm gap		18.5	15	5.5	6.75
#157	5mm gap		7	6	5	1
#663	5mm gap		13	17	10	4
#678	5mm gap		7.5	4.5	3.3	1.2
#909	5mm gap		12	21	10	3
#1554	5mm gap		N/A	13.5/16.5	11	2
#1568	5mm gap		N/A	13.5/16.6	11	2
#1744	5mm gap		15	35.5/39.5	20	5
#445	5.1mm i/d		9.5	6	3.8	2.2
#697	5.2mm gap		7.2	9.2/15	8.2	1
#1230	5.2mm gap		11.2	16/19	13	3
#1410	5.2mm gap		9.2	8.5	7	2
#1673	5.2mm gap		9.2	13.1	11.5	2
#1679	5.2mm gap		8	11.9	10.5	1.4
#294	5.4mm gap		8	8	6.7	1.3
#780	5.4mm gap		8.6	8.2	6.6	1.6
#1266	5.5mm gap		12.5/16.5	13/15	6	3/VIR
#1269	5.5mm gap		11.5	9./11	7.5	5.5/VIR
#1297	5.5mm gap		16.5	15.5	10	5.5
#2015	5.5mm gap		9	9.7	8.5	2.4
#1441	5.6mm gap		9.6/19.6	12.7	10.7	2
#1251	5.7 varied gap		11.7	14/19	11/16.	3
#604	5.8mm gap		14.2	17.2	13	4.2
























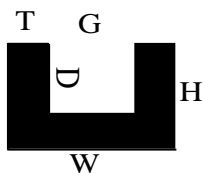
T = WALL THICKNESS
 H = OVER ROLL HEIGHTS
 W = OVER ROLL WIDTH (TOP OR BOTTOM)
 D = DEPTH
 G = GAP

**** measurements only for u part please ignore extra part

The inside gap of all "U" shapes

6.0mm~6.74mm

			W	H	D	T
#710	6mm gap		12	11	6	3
#711	6mm gap		12	12	8	3
#237	6mm gap		18	18	14	6
#390	6mm gap		18	23.5	20.5	5.5/6.5
#421	6mm gap		19	32	22	6.5
#526	6mm gap		10	19	14.5	2
#603	6mm gap		16	20	15	VIR
#1020	6mm gap		12.3	19.2	14.2	3
#1126	6mm gap		19	32	22	6.5
#1298	6mm gap		15.5	15	9	4.75
#1328	6mm gap		25	25	21	4/15
#1338	6mm gap		12	15/23	12	3
#1393	6mm gap		16/21	22/30	13	N/A
#1641	6mm gap		14.7/19	30/36	19	4.3/4.4
#1720	6mm varied		5.8	8.8	7.9	0.6
#1843	6mm gap		15	11	7.5	3.5/5.5
#564	6.2 + 2mm gap					
#201	6.4mm gap		8	8	7.2	0.8
#452	6.5mm gap		12.5	11.3/16.5	8.3	3
#971	6.6mm gap		9.1/11.2	11	9	1.5
#127	6.7mm gap		9	7.3/10	6.3/9	1/2.2
#1026	6.74mm gap		10.2	7.1	5.5	2.2



T = WALL THICKNESS

H = OVER ROLL HEIGHTS

W = OVER ROLL WIDTH (TOP OR BOTTOM)


























D = DEPTH

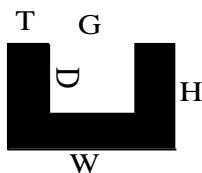
G = GAP

**** measurements only for u part please ignore extra part

The inside gap of all "U" shapes

7.0mm~9.2mm



































			W	H	D	T
#400	7mm gap		11	33	31	2
#615	7mm gap		38.1	27.5	16.7	N/A
#1241	7mm gap		12/16.	12	6	2/3.
#1218	7mm gap		12/13.	9/11.1	6	2/3.
#1675	7mm gap		12	32/45	29	2.5
#1880	7mm gap		13	14.5	11.3	3.2
#165	7.1mm gap		9.5	20	18.8	1.2
#570	7.1mm gap		11.5	21.5	15.5	2.2
#1042	7.2mm gap		15.2	15	9	3/VIR
#537	7.4mm gap		11.4	9.2	7.7	2
#884	7.4mm gap		11.2	21.5	10.5	1.9+R
#304	7.5mm gap		10	17.5	15	2.5
#468	7.5mm gap		12.5	8.3	5.1	2.5
#626	7.5mm gap		17.4	16.5		N/A
#1040	7.7mm gap		12/14.5	11.11	7.11	3
#222	8mm gap		10	10	9	1
#352	8mm gap		20	12	7	6
#865	8mm gap		10	8/4.	7/3.	1
#1137	8mm gap		12	17	15	2
#446	8.4mm gap		17.4	27	18.9	4.5
#1025	8.47mm gap		14	8.5/10.5	6.5	2/3.53
#1446	8.5mm gap		13.5	9	7.5	2.5
#1553	8.5mm gap		24.3	22.7	18	VIR.
#367	9mm gap		12	12	10.5	1.5
#1793	9.2mm varied		12.2/16.7	19.5/16.5	15	1.5



T = WALL THICKNESS
H = OVER ROLL HEIGHTS
W = OVER ROLL WIDTH (TOP OR BOTTOM)
D = DEPTH
G = GAP

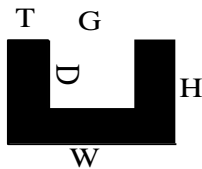
**** measurements only for u part please ignore extra part

The inside gap of all "U" shapes

10.0mm~69.0mm			W	H	D	T
#220	10mm gap		16	9	6	2/VIR
#1364	10mm gap		16	10/25.	7	3
#1374	10mm gap		13	35	33.5	1.5
#1523	10mm gap		16	14	11	3
#1332	10.5mm gap		15.5	15	12.5	2.5
#1178	10.9mm varied		17	14.5	11.5	2.7/3.4
#813	11mm gap		21	15	10	5
#1084	11.3mm gap		20	15	9.5	4.5
#404	12mm gap		18.5	14.5	8.5	3.25
#503	12mm gap		22/24.5	30	25	5
#1082	12.5mm gap		25/19.5	16/6.	14	4/3.
#1063	12.6mm gap		17	35	32.3	1.5
#576	14mm gap		32.5	27	16	VIR.
#1106	14.8mm gap		18	19	17.4	1.6
#568	15mm gap		27	15	13	6
#1248	15mm gap		20	10	8.6	2.5
#234	15.5mm gap		25	14.3	8.1	4.75
#1759	15.6mm gap		19	17	14	1.7
#1044	17mm gap		20.5	35	18.75	1.75
#638	19mm gap		25	22	15.5	3
#1566	20.5mm gap		32.5	20	13	6
#177	20.6mm gap		25.4	12.7	10.3	2.4
#1589	25mm Varied		75	29	24	VIR.
#1740	25mm varied		45	56	51	10
#910	26mm gap		42+3	37.5	31	6/10.
#1689	27mm varied		91	25	28	N/A
#1757	30mm gap		37+2	14.7	18	3.5
#1820	30mm gap		33.2	2.9	4.5	1.6
#1637	33.1mm varied		42	45.1	48.3+2	6.2
#1699	41.3mm curved		49.5	7.2	16.8	4.1
#229	44.5mm gap		57	18.6	25.4	6.3
#1741	48mm varied		67	55	50	9.5
#1638	48.8mm varied		57.2	48.3+2	45.1	6.2
#1411	69.0mm gap		93	86	81	11.5

The inside gap of all "U" shapes






















			W	H	D	T
#151	Varied		18.5	16.5	9.0	VIR
#167	Varied		37.0	18.0	14.0	VIR
#170	Varied		47.0	21.0	15.8	VIR
#241	Varied		54.0	24.0	15.8	VIR
#251	Varied		6.3	6.7	4.5	VIR
#254	Varied		12.3	4/8.4	2.7	1.7/2
#255	Varied		5.5/7.7	13.5	4.8	1.5
#314	Varied		45.5	25.5	18.0	VIR
#453	Varied		26.0	24.5	16.5	VIR
#470	Varied		5/7.5	6.5	4.0	VIR
#473	Varied		12.7/9.2	8.0	6.6	3.5/4.5
#498	Varied		15.5+1	14.5	6.5	VIR
#499	Varied		15.5	13.5	5.9	VIR
#521	Varied		14/18.	12.7	7.2	VIR
#565	Varied		8.0	8.0	2.0	VIR
#579	Varied		27.5/34	13.0	5.0	VIR
#583	Varied		14.0	16.0	6.0	VIR
#736	Varied		14/15.5	14.0	6.5	VIR
#748	Varied		18.0	16.5	11.5/VIR	VIR
#763	Varied		17/21.	14/21.8	4.7	VIR
#765	Varied		28.5	12/13.5	9.8	VIR

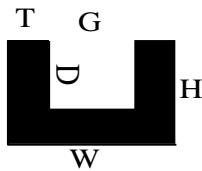


T = WALL THICKNESS
H = OVER ROLL HEIGHTS
W = OVER ROLL WIDTH (TOP OR BOTTOM)
D = DEPTH
G = GAP

**** measurements only for u part please ignore extra part

The inside gap of all "U" shapes



















			W	H	D	T
#777	Varied		6.3/9.5	9.5	4.2	VIR
#658	Angle		7.8	7.8	5.6	VIR
#689	Varied		14/18.	15.7	6.5	VIR
#695	Angle		26.5/30	28.5	21.5	VIR
#696	Angle		14/21.2	15	9.8	VIR
#786	Varied		6.0	10.5	5.2	VIR
#805	Varied		46.5	24	14.5/VIR	VIR
#806	Varied		13/18.	14.5	9.3	VIR
#827	Varied		17.5/20.3	14.3/19	4.1	VIR
#846	Varied		16/28.	28	21/VIR	2.5/VIR
#892	Varied		19.3	21.8	16.3	VIR
#896	Varied		15.0	13	9.5	VIR
#899	Varied		35.3	37	27.8	VIR
#960	Varied		18.0	15	4.9	10.0
#964	Varied		6.5	7.5/10	5.5	VIR
#972	Varied		20.0	22.5	19.5	3.0
#987	Varied		15.0	14.5	9.5	VIR
#998	Varied		16.5/20	14	5.0	VIR
#1049B	Varied		10.0	20	17.5	2.1
#1083	Varied		32/49.	21	16.0	VIR
#1143	Varied		8.6	2.7	4.0	VIR

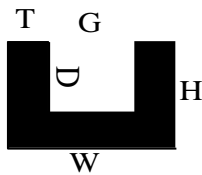


T = WALL THICKNESS
H = OVER ROLL HEIGHTS
W = OVER ROLL WIDTH (TOP OR BOTTOM)
D = DEPTH
G = GAP

**** measurements only for u part please ignore extra part

The inside gap of all "U" shapes

			W	H	D	T
#1152	Varied		14.5	25	7.5	VIR
#1174	Varied		24	22	14	VIR
#1175	Varied		8.5/9.5	7.5	5	VIR
#1245	Varied		12.3/16.2	14	6.5	VIR
#1246	Large varied		36	76	60.5	VIR
#1275	Varied		11/14.	11	6.5	VIR
#1308	Varied		10.5/16	10.5	6.5	VIR
#1309	Varied		11	10/13.	7	3/6.5
#1324	Varied		18	13/15.5	12.3	VIR
#1333	Varied		6.2	8	7	VIR
#1344	Varied		16.5	16.5	10	VIR
#1363	Varied		42/55.	26	19.5	VIR
#1596	Varied		32	12.7	5	VIR
#1602	Varied		25.4	12.7	5	VIR
#1640	Varied		12/17.	14	8.8	VIR
#1791	Curved		12/15.5	15.5	11.3	VIR
#329	??		9.4	7	0.7	VIR
#1421	Varied		38	22	6	VIR



T = WALL THICKNESS
H = OVER ROLL HEIGHTS
W = OVER ROLL WIDTH (TOP OR BOTTOM)
D = DEPTH
G = GAP

**** measurements only for u part please ignore extra part