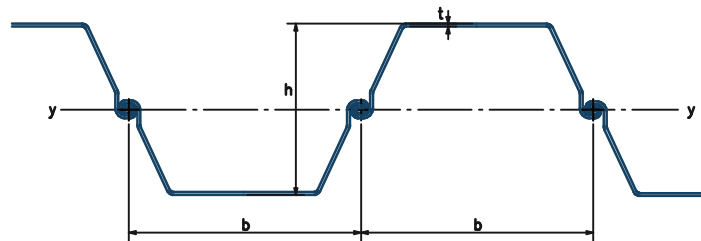


Cold Rolled Sheets: SCU and SCZ

	Section modulus	Sectional Area	Weight		Second moment of inertia	Back thickness	Wall height	Section width
	W_y ¹⁾	cm ² /m	kg/m ²	kg/m	I_y	t	h	b
	cm ³ /m	cm ² /m	kg/m ²	kg/m	cm ⁴ /m	mm	mm	mm
	Wall		Wall	Single pile	Wall			
SCU7	670	71.3	56.0	42.0	10725	5	320	750
SCU8	823	86.7	68.1	51.0	13169	6	320	750
SCU9	953	101.4	79.6	59.7	15251	7	320	750
SCU11	1105	131.4	103.2	61.9	19897	8	360	600
SCU12	1234	147.3	115.8	69.5	22213	9	360	600
SCU13	1361	162.4	127.5	76.5	24491	10	360	600
SCU16	1661	138.5	109.6	71.3	39864	8	480	650
SCU18	1855	156.1	122.3	79.5	44521	9	480	650
SCU20	2074	153.7	120.2	78.1	56002	8	540	650
SCU23	2318	169.4	133.0	87.3	61084	9	540	650
SCU25	2559	187.4	146.9	96.2	69093	10	540	650



	Section modulus	Weight		Second moment of inertia	Back thickness	Wall height	Section width
	W_y ¹⁾	kg/m ²	kg/m	I_y	t	h	b
	cm ³ /m	kg/m ²	kg/m	cm ⁴ /m	mm	mm	mm
	Wall	Wall	Single pile	Wall	mm	mm	mm
SCZ14	1470	100.94	64.1	16760	8	358	635
SCZ16	1610	96.90	61.5	30502	7	379	635
SCZ18	1827	110.30	70.1	34717	8	380	635
SCZ19	1910	132.44	84.1	34500	10.5	360.5	635
SCZ22	2265	127.60	81.0	47224	9	417	635
SCZ25	2500	141.30	89.7	52258	10.0	418	635
SCZ32	3276	192.70	122.3	68954	13.0	421	635

