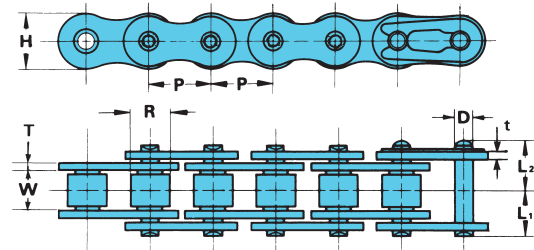



# BS/DIN Stainless Steel



U.S. TSUBAKI Chain No.	ISO BS/DIN No.	Pitch P	Roller Diameter R	Width Between Roller Link Plates W	Pin			Link Plate			Average Tensile Strength lbs.	Bearing Area (Nominal) inch <sup>2</sup>	Approx. Weight lbs./ft.
					D	L <sub>1</sub>	L <sub>2</sub>	T	t	Height (max.) H			
RF06BSS ★	06B	.375	.250	.225	.129	.255	.296	.050	.040	.323	1,430	.040	.26
RS08BSS	08B	.500	.335	.305	.175	.329	.395	.060	.060	.465	2,200	.078	.47
RS10BSS	10B	.625	.400	.380	.200	.370	.449	.060	.060	.579	3,190	.104	.64
RS12BSS	12B	.750	.475	.460	.225	.433	.520	.070	.070	.634	3,740	.138	.84
RS16BSS	16B	1.000	.625	.670	.326	.705	.783	.156	.125	.827	10,560	.326	1.82

Note: ★ Flat shape link plate   
 Stainless steel roller chains with over 1.00 inch pitch plate are also available upon request.  
 Double-strand and triple-strand are also available.