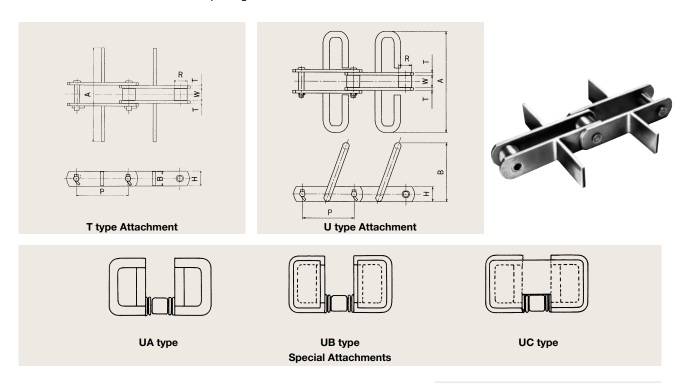


## **Chains for Special Applications**

## Steel Chains

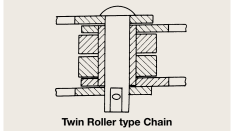
These chains are specially designed for case conveyors which convey powders. They have increased clearances between pins and bushes so that powder entering the space does not impair flexure.

Twin-roller type chains were developed to prevent powders, granules and other conveyed particles from adhering between bushes and rollers and impairing roller rotation.



## **Twin Roller type Chains**

We recommend special steel alloys for use with conveyors to carry raw materials and powders (cement, chemical fertilizers etc.), to resist wear. Consult us if the environment in which the chain will be used is wear or corrosive.



	Chain Pitch P	Roller Outer Dia. R	Inner Width W	Link Plate		Attachment Dimensions (mm)			Average Tensile		Mass	
Chain No.				Height H	Thickness T	Α	В		Strength		(kg/m)	
	(mm)	(mm)	(mm)	(mm)	(mm)	^	T type	U type	(kN)	(kgf)	T type	U type
HC10107	101.6	25.4	22.6	31.8	4.7	125	28	90	73.5	7500	5.1	9.3
HC10111	101.6	31.8	27.0	38.1	6.3	125 150 180	38	90 105 120	107.9	11000	8.1 8.9 8.9	11.3 9.9 14.1
HC15211	152.4	31.8	30.2	38.1	6.3	150	38	105	107.9	11000	8.0	9.0
HC15217	152.4	38.1	37.1	44.5	7.9	150 180 230 290	44	105 120 140 155	186.3	19000	10.8 11.2 13.0 14.2	12.0 16.5 18.6 24.1
HC15222	152.4	44.5	37.1	50.8	9.5	180 230	50	160 120	245.2	25000	16.4 16.6	20.0 20.5
HC20022	200	44.5	51.4	50.8	9.5	230 290 340 410	50	140 145 160 280	245.2	25000	15.4 16.5 18.9 20.5	19.3 23.6 26.0 34.5
HC25031	250	50.8	57.2	63.5	9.5	340 410 470 570	60	150 280 350 390	304.0	31000	21.4 23.0 27.2 33.0	26.8 32.4 38.0 39.2
HC25049	250	57.2	66.7	76.2	12.7	470 570	75 55	240 340	480.5	49000	39.4 46.5	40.9 45.7

Note: 1. We will manufacture cleaners and cups on request. 2. We can also manufacture special attachments.