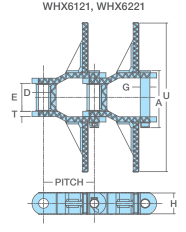
### WHX Series Heavy-duty Drag Chain



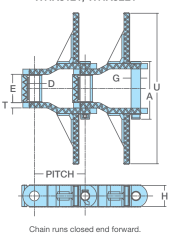
# The Ultimate in Impact **Resistance and Wear-life**

Welded steel chain from U.S. Tsubaki is designed and manufactured to offer strength, precision, impact resistance and wear resistance. Our drag chain features include press fit construction and induction-hardened pins. Induction-hardened pins combine the benefit of a through-hardened part for maximum strength with a high surface hardness to resist abrasive wear. This also allows for a ductile pin that will flex under shock load. All of our heavy-duty drag chains are heat-treated for maximum wear-life. Our standard manufacturing processes include pre-heat and post-heat cycles before and after all welding operations. All of our WHX drag chains include hard face welding on all sliding surfaces for wear resistance.

## WHX5157, WHX6067, WHX6267,



#### WHX5121, WHX5221



WHX Series Heavy-duty Drag Chain Specifications

011111		OVERALL WIDTH OF CHAIN	INSIDE WIDTH	PIN DIA	BARREL	SIDE BAR		COMMON FLIGHT WIDTHS	RATED WORKING LOAD	AVERAGE ULTIMATE STRENGTH
CHAIN NO.	РІТСН	A	E		D	н	т	U	lbs.	lbs.
WHX5157	6.05	6.875	3.000	1.125	1.75	2.50	0.625	8–21	18,200	180,000
WHX6067	9.00	8.018	3.625	1.250	2.50	2.50	0.860	10–24	24,300	230,000
WHX6267	9.00	8.062	3.630	1.375	2.50	2.50	0.750	10–20	26,700	210,000
WHX5121	9.00	9.873	3.630	1.250	2.50	2.50	1.125	10–30	27,600	275,000
WHX5221	9.00	9.813	3.630	1.375	2.50	2.50	1.125	10–30	30,300	305,000
WHX6121	9.00	9.875	3.630	1.250	2.50	2.50	1.125	10–30	27,600	275,000
WHX6221	9.00	9.813	3.630	1.375	2.50	2.50	1.125	10–30	30,300	305,000

Dimensions subject to change. Contact U.S. Tsubaki to obtain certified prints for design and construction. All dimensions in inches unless otherwise noted

### More Innovative Solutions for Harsh Environments

Build reliability into your system with sprockets and power transmission components from Tsubaki.



### **SMART TOOTH™ Sprockets**

Tsubaki's SMART TOOTH sprockets with patented Wear Indicator technology offer users the ability to identify and schedule drive system maintenance before critical component failure occurs. The result is extended chain life and reduced downtime for increased productivity. Tsubaki's long history of designing innovative chain and sprocket products ensures that you will receive the best system solution.



### **One-Touch Inspection® Doors**

Save time and money with Tsubaki's One-Touch Inspection Doors.

Tsubaki's patented prefabrication units are economical and easy to install.

- Available in carbon or stainless steel
- Dust and rain tight
- Available with polyethylene, epichlorohydrin and silicon gaskets
- Lockable



### **Backstops & Overrunning Clutches**

Tsubaki's complete and versatile offering of one-way cam clutch products sets the standard for the industry. Whether your application calls for indexing, general overrunning, or backstopping type units, Tsubaki has you covered. Incorporating Tsubaki cam clutch products offers a simple and cost-effective means to drive and protect capital equipment that is critical to your operation. These innovative products can be used in conveyor, hoist, bucket elevator, pumping and dual-drive systems to improve efficiency and protect your operation.



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