





# Casting Aluminum Alloy Beam for Tricot Beam

ONEREEL® is the top Casting Aluminum Alloy Beam for Tricot Beam manufacturer and supplier in China. ONEREEL has always kept its technology updated by introducing CNC lathes, automatic welding machines, and dynamic balancing machines for anodic oxidation coating machines. ONEREEL® is a modern enterprise specializing in the production of all kinds of looms, warp yarns and ribbon looms.

ONEREEL® has always maintained advanced technology, introducing CNC automatic lathe, automatic welding machine, anode coating machine, dynamic balance detector.

We have many advantages. Not only our technology is very strong, but also we have the best technology and first-class testing equipment. Ensure the product quality through the establishment of ISO9001 system. Our perfect sales network can provide our customers with good after-sales service. Company tenet: customer first, honesty first.

## **Product Description**

This Casting Aluminum Alloy Beam for Tricot Beam is a high-quality product. ONEREEL® Casting Aluminum Alloy Beam for Tricot Beam is a packaging tricot beam produced by our factory. ONEREEL Casting Aluminum Alloy Beam for Tricot Beam adopts super-hard aluminum alloy formula and is suitable for warping of various cotton, wool textile synthetic fibers and chemical fibers.

**ONEREEL Casting Aluminum Alloy Beam for Tricot Beam Parameter (Specification)** 

TRICOT BEAM										
Item	specification	SIZE(mm)						weight		
	D*E	В	Т	d	w	b	L	kg		
J-001	200*165	100		70.5			203			
J-002	254*174	100	15	70.5	14	75	204	4.4		



J-003	355*317	110	19	90	16	78	355	10.6
J-004	355*492	110	21.5	153	16	78	535	12.5
J-005	450*300	150	30	153	20	98	360	22
J-005S	455*482	200	29	153	20	160	540	44
J-006	535*470	200	35	153	20	161	540	38
J-006B	535*470	200	35	153	20	160	540	35
J-006C	535*470	200	35	153	20	161	540	36
J-006D	535*470	200	35	153	20	161	540	44
J-006S	532*470	235	35	153	20	161	540	52
J-007	762*470	200	35	153	20	161	540	85/88
J-007B	762*470	300	35	153	20	161	540	84
J-007C	762*470	300	35	153	20	161	540	72
J-007D	762*460	260	40	153	20	161	540	96
J-008	1000*440	300	50	153	20		540	120-130
J-009	1000*470	300	35	153	20	161	540	130-160
J-009B	1060*470	300	35	153	20	161	540	130-160
J-010	1060*982	300	40	153	20	161	1062	188-215
J-011	1064*470	300	40	153	20	161	540	188-215
J-012	1060*918	295	75	153	20	167	1068	295

**ONEREEL Casting Aluminum Alloy Beam for Tricot Beam Feature and Application** 



- 1. Flange and barrel: made of high-strength aluminum alloy, forged by low pressure centrifugal forging and heat treatment, with the advantages of high strength and good metal extensibility;
- 2. Welding: inert gas argon is used for high-precision welding by robot automatic welding hand, which has the advantages of high tensile strength, no fracture and no deformation; 3.Surface treatment: hard oxidation treatment, forming an oxide film with thickness ≥ 66um, which has the advantages of anti-corrosion, abrasion prevention and scratch prevention;
- 4. Inspection: Through dynamic balance test, ensure that the pan head is concentric and does not shake during warping.

#### **ONEREEL Casting Aluminum Alloy Beam for Tricot Beam Details**

Casting Aluminum Alloy Beam for Tricot Beam has high strength and precision has excellent rigidity and durability.

Welding: Welded with high precision using a MIG automatic welding method by ROBOT system

Because of dynamic balancing function, a good compatibility with Weaving Machinery is maintained even through high-speed rotation.



# **ONEREEL®**









### **FAQ**

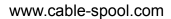
What is your products standardization? our products strictly comply with ISO9001 and CE standards

Can you can design the spool according to our size?

Yes, we have a professional team of engineers who can complete the manufacture of the spool you provid

How many years have your company made this kind of spool? we have been making spools for ten years

Are you a trading company or a manufacturer? we are a manufacturer of spool technology and design





How long is your delivery time? we will deliver the order as soon as we receive it

Are you a trading company or a manufacturer? we are a manufacturer of spool technology and design

How long is your delivery time? we will deliver the order as soon as we receive it