

DOUBLE BLOCK SHEAVE

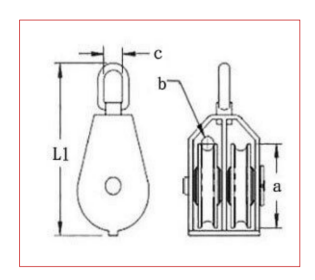
Updated Product

US Tool Double Block Sheave

- Constructed from fiber filled natural nylon, this pulley block offers exceptional durability and resilience
- High Dielectric, Fiber filled, natural nylon shell & sheave
- Drop Forged Steel hook swivel
- Capable of withstanding heavy loads and harsh conditions
- Lightweight design ensures optimal performance in a variety of applications, from rigging and lifting operations to outdoor pursuits and industrial tasks.



UST-DSB2



Experience unmatched reliability and innovation with our Double Pulley Block— your trusted solution for safe, efficient, and enduring performance in any setting

STANDARD PARAMETER	
Feature	Return pulley with a wire rope and it is provided with a drop forged steel sheave and a hook with safety catch.
Block Type	4" (102mm) Double Sheave
Light Duty	Light duty pulley for wire rope
Sheave Size	2-1/4"x5/8"x3/8" (57mm x 16mm x 10mm)
Bichromated coating	Zinc bichromated coating
Max Rope Size	1/2" (13mm)
Ultimate load	Ultimate load is 4 times the working load limit (WLL)
Max Working Load	1400 lbs. (635Kgs)



Note: For Quality Reason, we have the right to change the color or design of the tools without any prior notice.





FEATURES

High Dielectric, Fiber-filled Pulley Blocks, crafted from natural nylon for unparalleled durability and performance. Engineered with precision, this pulley block boasts a high dielectric strength, making it ideal for applications where electrical insulation is paramount





Sheave Design: The block likely features a sheave, which is a grooved wheel used to guide a rope or cable. This design simplifies the block's structure and operation.

High-Quality Materials: It's probable that the block is constructed from high-quality materials. This ensures longevity and resistance to corrosion, making it suitable for various environments including marine or industrial applications

Non-Conform Uses

- Always use suitable rope (size, length and capacity)
- Strictly forbidden to either be under or to walk under the load.
- The block should be regularly inspected (priory checking parts correctly assembled, no excessive movement, no excessive wearing or corrosion, no deformation
- Prior to using the block, check for proper position and locking of the snatch block.
- Never use a block with a hook as head fitting without ensuring that the safety latch is correctly



Note: For Quality Reason, we have the right to change the color or design of the tools without any prior notice

