



These proven shot sleeves are tough and long-lasting, made by the leader in shot sleeve manufacturing for more than 50 years.

Proper design and tight manufacturing standards assure you the highest quality at competitive prices.

Ask operators who know their die casting machines inside and out and they will tell you that not all shot sleeves and shot end products are created equally.

Many manufacturers use antiquated equipment and inferior metal. The result is a shot sleeve that wears out before its time.

Shot End Cost Considerations **Advance**

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There are many factors that can affect the cost of a shot sleeve. The most important factors are the design of the sleeve, the material used, and the manufacturing process. The design of the sleeve is the most important factor because it determines the amount of material that is needed to make the sleeve. The material used is also important because it affects the cost of the sleeve. The manufacturing process is also important because it affects the cost of the sleeve.

Shot Sleeve Design

The design of a shot sleeve is the most important factor in determining its cost. The design of the sleeve determines the amount of material that is needed to make the sleeve. The design of the sleeve also determines the manufacturing process that is used to make the sleeve. The design of the sleeve is also important because it affects the cost of the sleeve.



Fig. 1 - Shot sleeve with single sleeve design.



Fig. 2 - Shot sleeve with sleeve and sleeve design.



Fig. 3 - Shot sleeve with sleeve and sleeve design.



Fig. 4 - Shot sleeve with sleeve and sleeve design.

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