Job Name:

Part Number:__



1" Retainer Ring Beads - Set of 100 Specification Sheet

The 1" Retainer Ring Beads are designed to keep your flag arrangement securely in place, providing exceptional durability and stability for any flagpole application. These beads are engineered to withstand harsh weather conditions, ensuring your flag arrangement stays stable in even the most challenging environments, while not damaging the flagpole finish. Sold in convenient sets of 100, they are perfect for both professional and residential flagpoles.

ABS (acrylonitrile-butadiene-styrene)



Key Features:

- Features:
 - **Set Quantity:** Sold in sets of 100 beads, making them ideal for assembling complete retainer ring assemblies.
 - Material Options:
 - **ABS (Acrylonitrile-Butadiene-Styrene):** Lightweight yet tough, ABS material offers excellent impact resistance and long-lasting durability, ideal for high-performance applications. Life expectancy will exceed traditional beads by 10 times.
 - Delrin (Acetal Copolymer Polyoxymethylene): Known for its superior resilience, Delrin provides low friction and high wear resistance, ensuring these beads remain reliable over time. Life expectancy will exceed traditional beads by 10 times.
 - Enhanced Flag Stability: These beads are designed to securely attach flag arrangments, minimizing excessive movement and wear caused by wind or weather, ensuring your flag arrangment remains in top condition for longer.

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Part Number:_____

• Applications:

• Commercial Specification Flagpole Retainer Ring Assemblies

• Residential Specification Flagpole Retainer Ring Assemblies

SKU	Material	Finish
RRB-ABS-BLK	Acrylonitrile-Butadiene-Styrene	Black
RRB-ABS-WHT	Acrylonitrile-Butadiene-Styrene	White
RRB-ABS-BRZ	Acrylonitrile-Butadiene-Styrene	Bronze
RRB-ABS-SAT	Acrylonitrile-Butadiene-Styrene	Satin
RRB-DEL-BLK	Acetal Copolymer Polyoxymethylene	Black
RRB-DEL-WHT	Acetal Copolymer Polyoxymethylene	White
RRB-DEL-BRZ	Acetal Copolymer Polyoxymethylene	Bronze
RRB-DEL-SAT	Acetal Copolymer Polyoxymethylene	Satin

Date: _____