## **Standard Cassette Housings**



Just like our preloaded cassettes, these unassembled cassette housings feature a leak free design and are manufactured in-house to stringent quality standards.

## **Standard Style Housings**

DIAMETER	ТҮРЕ	HOUSING STYLE & MATERIAL	PACK SIZE	PRODUCT
25MM	2-Piece	Standard Style Clear Styrene	50/bx	25MMH-2
	3-Piece	Standard Style Clear Styrene	50/bx	25MMH-3
	Ring	1/2" Spacer Ring Only, Clear Styrene	50/bx	25MMH-1
	Ring	1/2" Spacer Ring Only, Conductive	50/bx	25MMH-1-CF
37MM	2-Piece	Standard Style Clear Styrene	50/bx	37MMH-2
	2-Piece	Standard Style Opaque Colored Styrene	50/bx	37MMH-2-OP
	2-Piece	Standard Style Solvent Resistant PP	50/bx	37MMH-2-PP
	2-Piece	Standard Style Conductive	50/bx	37MMH-2-CF
	2-Piece	Standard Style Tenite	50/bx	37MMH-2-TN
	3-Piece	Standard Style Clear Styrene	50/bx	37MMH-3
	3-Piece	Standard Style Opaque Colored Styrene	50/bx	37MMH-3-OP
	3-Piece	Standard Style Solvent Resistant PP	50/bx	37MMH-3-PP
	3-Piece	Standard Style Conductive	50/bx	37MMH-3-CF
	4-Piece	Standard Style Clear SAN	50/bx	37MMH-4
	4-Piece	Standard Style Conductive	50/bx	37MMH-4-CF
	Ring	1/2" Spacer Ring Only, Clear Styrene	50/bx	37MMH-1
	Ring	1/2" Spacer Ring Only, Conductive	50/bx	37MMH-1-CF
47MM	2-Piece	Standard Style Conductive	25/bx	47MMH-2-CF
	3-Piece	Standard Style Conductive	25/bx	47MMH-3-CF

Material Explanations					
Clear Styrene	Opaque Styrene	Polypropylene (Solvent Resistant)	Conductive Black Polypropylene		
The most common material,	Manufactured of the same	A natural polypropylene	Manufactured using a		

a crystal clear styrene that provide excellent visibility inside the cassette housing.

styrene the clear one is, except it is an opaque brown color to prevent transmission of light into the cassette.

with a cloudy looking color. Material is resistant to a wide range of chemicals.

polypropylene that is carbon filled making it conductive when grounded properly.

