

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	TYPE	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
3-Piece		Standard Style Conductive	25/bx	47MMH-3-CF

Material Explanations

Clear Styrene	Opaque Styrene	Polypropylene (Solvent Resistant)	Conductive Black Polypropylene
			
<p>The most common material, a crystal clear styrene that provide excellent visibility inside the cassette housing.</p>	<p>Manufactured of the same styrene the clear one is, except it is an opaque brown color to prevent transmission of light into the cassette.</p>	<p>A natural polypropylene with a cloudy looking color. Material is resistant to a wide range of chemicals.</p>	<p>Manufactured using a polypropylene that is carbon filled making it conductive when grounded properly.</p>