

GMS IC MORTISE & RIM HOUSINGS

GMS IC Rim and Mortise Housings deliver the durability, precision, and compatibility that security professionals rely on for high-traffic commercial applications. Built from solid brass and machined to exact OEM specifications, these housings ensure smooth core insertion, secure retention, and long-term reliability across a wide range of door prep requirements.

FEATURES

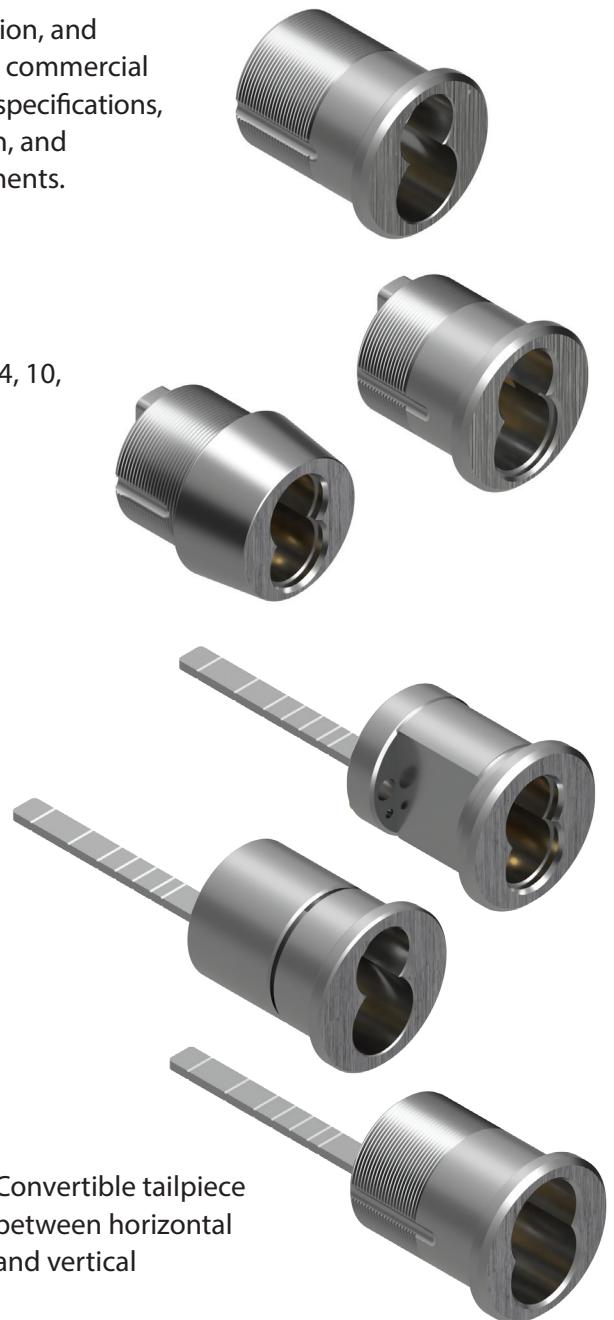
- ▶ Solid brass construction
- ▶ Exact OEM dimensions
- ▶ Precision CNC machined
- ▶ Removable cams with anti-slip screws
- ▶ Available Finishes: US3, 4, 10, 10B, 19, 26, 26D

MORTISE HOUSINGS

MODEL	DESCRIPTION
ICM6	Best small format, straight mortise housing, 6 pin
ICM7	Best small format, straight mortise housing, 7 pin
ICT6	Best small format, tapered mortise housing, 6 pin
ICT7	Best small format, tapered mortise housing, 7 pin
ICS	Schlage large format, mortise housing
CCM	Corbin large format, mortise housing
MCM	Medeco large format, mortise housing
SCM	Sargent large format, mortise housing
YCM	Yale large format, mortise housing

IC RIM HOUSING

MODEL	DESCRIPTION
ICR6	Best small format, straight rim housing, 6 pin
ICR7	Best small format, straight rim housing, 7 pin
ICSR	Schlage large format, rim housing
CCR	Corbin large format, rim housing
MCR	Medeco large format, rim housing
SCR	Sargent large format, rim housing
YCR	Yale large format, rim housing



- ▶ Convertible tailpiece between horizontal and vertical

▶ For questions or to order, please contact your local GMS Sales Representative or Distributor.

WHY CHOOSE GMS? At GMS, we are committed to delivering quality, value, and reliability. Since inception, our business and reputation has been built on manufacturing the highest quality, most reliable products in the industry. With unwavering attention to detail, and meeting OEM specifications, we strive to make our products "The Perfect Fit" for all applications where our customers use our cylinders.



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A PERFECT FIT