

# Olympus Keyway Cross-Reference Guide

## Overview

Olympus keyway systems offer interchangeable core (IC) compatibility across multiple manufacturers. Understanding keyway cross-reference enables proper ordering and master key system development. This guide identifies compatible keyways and finish options.

## Olympus to Schlage Compatibility

Olympus IC cores accept Schlage SC keyway blanks. SC1 keyway: Most common Schlage profile, interchangeable with standard Olympus cores. Enables mixed-brand master keying strategies. Verify hardware accepts IC cores before relying on compatibility.

## Olympus to Best Compatibility

Best 26D keyway compatible with Olympus 26D cores. Allows Best cylinders to operate under Olympus control key architecture. Useful for facilities using multiple manufacturer hardware.

## Olympus to Corbin Russwin Compatibility

Corbin Russwin A keyway compatible with select Olympus systems. Cross-reference specific Olympus model to Corbin-Russwin equivalent. A keyway blanks interchangeable between brands under master key systems.

## SC1 Keyway Standard

SC1 represents most widely compatible Olympus keyway profile. Extensive blank availability. Preferred for new installations planning long-term multi-brand flexibility. Most restrictive keyway requiring special blank procurement.

## SC4 Keyway Medium Security

SC4 offers moderate security with good availability. Less common than SC1. Suitable for facilities not requiring maximum key control restriction.

## **Finish Options: 26D**

26D finish: Satin chromium plate standard. Corrosion-resistant, attractive appearance. Available across all Olympus product lines. Excellent for coastal or humid environments.

## **Master Key System Integration**

Design master key system accounting for manufacturer compatibility. Example: SC1 primary keyway with Schlage blanks as change keys. Specify master key code at manufacture. Document system for future rekeying.