



## PRODUCT SPECIFICATIONS

For more information visit [www.hagerco.com](http://www.hagerco.com)

### CB1191

Full Mortise, Anti-Friction Concealed Bearing,  
Standard Weight

#### Applications

For use on medium weight doors or doors requiring medium frequency.



#### PRODUCT SPECIFICATIONS

Box Quantity:  
3

Case Quantity:  
24

Certifications:  
ANSI A5112 (Stainless Steel with Stainless Steel Pin)

Electric Modifications:  
EMN (Electric Monitor Only), ETW (Electric Through-Wire Only),  
ETM (Electric Through-Wire with Monitoring), Quick Connect

Fastener Size - Wood:  
1-1/4" x 12"

Features:  
Non-rising removable pin with button tip and plug. Two concealed anti-friction bearings.

Finishes:  
US3SC

Fire Rating:  
Stainless steel model complies with NFPA80 requirements for use on fire rated door assemblies

Gauge:  
See Sizing Chart Options

H Height:  
See Sizing Chart Options

Hole Count:

Knuckles:  
5

Material:  
Brass with Stainless Steel Pin, Stainless Steel with Stainless Steel Pin

Notes:  
Anti-Friction Nylon Bearings (AB/CB) These are made of resilient engineering plastics that provide a self-lubricant and very strong bearing surface. The nylon acts as a cushion for the door yet it allows the door to flow smoothly on the surface of the nylon with an extremely low wear factor. (AB is standard on 3-knuckle hinges. CB is an option for 5-knuckle hinges).

Options:  
Other finishes available per application. Contact Hager for additional information.

H Width:  
See Sizing Chart Options