

Hager - Ecco Line

EC1100 - Steel with Steel pin

Plain Bearing - Standard Weight

For use on medium weight doors or door requiring low frequency service

Gauge of Metal: 0.134 Hole Count: 8

Screw Size: Machine 1/2 x 12-24

Wood 1-1/4 x 12

ANSI A8133

Stocked Product

4-1/2 x 4-1/2 26D



ECBB1100 - Steel with Steel pin

Ball Bearing - Standard Weight

For use on medium weight doors or door requiring medium frequency service

Gauge of Metal: 0.134 Hole Count: 8

Screw Size: Machine 1/2 x 12-24

Wood 1-1/4 x 12

ANSI A8133

Stocked Product

4-1/2 x 4-1/2 26D



ECRCBB1100 - Steel with Steel pin

Ball Bearing - Standard Weight

For use on medium weight doors or door requiring medium frequency service

- * Two ball bearings
- * Non-rising removable pin with button tip and plug
- * Round corner with 1/4" radius standart

Gauge of Metal: 0.129 Hole Count: 8

Screw Size: Machine 1/2 x 12-24

Wood 1-1/4 x 12

ANSI A8112

Stocked Product

4 x 4 10B, 26D



EC1105 - Steel Spring

For automatic closing of door. Meets codes for hotels, motels, institutions and commercial buildings.

- * For use on 1-3/4" doors
- * For maximum versatility use all spring hinges or a combination of spring and ball bearing hinges. Do not use plain bearing hinges.
- * Full spring tension may not be required on all hinges
- * Strong wind conditions, carpeting drag, twisted/misaligned frames, or weatherstripping on doors may require additional spring hinges

Gauge of Metal: 0.129 Hole Count: 8

Screw Size: Machine 1/2 x 12-24

Wood 1-1/4 x 12

ANSI K81071F

Stocked Product

4-1/2 x 4-1/2 26D

