

FLUSH BOLTS & COORDINATING DEVICES



297C

Notes:

Carry Bar

Certification: ANSI/BHMA A156.3 Type #27

Projection: 25/32" (20 mm)

Base: 1-3/4" x 2-1/4" (45 mm x 57 mm)

Materials: Brass and stainless steel

Finishes: USP, US3, US10, US10B, US15, US32, US32D Tasteners: Two (2) 12-24 x 3/4" PPHMS w/ sex nuts

 Used when it is possible for the inactive door to be opened before the active door

• For use on pairs of doors with astragals

• For use in conjunction with a 297D or 298D coordinator

• Prevents damage to the doors and other hardware

 Carry bar is not required when the inactive door is equipped with automatic or self-latching flushbolts

Non-handed



297D Coordinating Device

Certification:

Base:

Maximum Astragal Overlap:

Stop Height: Materials: Finishes:

Fasteners:

Notes:

ANSI/BHMA A156.3 Type #21A 1-5/8" x 5/8" (41 mm x 16 mm)

1" (25 mm) 5/8" (16 mm)

Steel

Black Prime Coat

Seven (7) 12-24 x 1-1/4" TPHMS and four (4) #8 x 1" FPH

combo screws

 For use with overall frame widths 60" (1524 mm), 72" (1829 mm), or 96" (2438 mm), consult Hager Customer Service if overall frame width is different than our stock sizes

- Coordinating device is 52" (1321 mm) long for all stock sizes 60" (1524 mm), 72" (1829 mm), or 96" (2438 mm)
- Filler bar is cut to length by factory to match customers overall frame width
- Non-handed
- Designed for use on pairs of doors when one door needs to close before the other
- Active door lever, located nearest to the active stop, holds the active door open until the trigger mechanism is released by the closing of the inactive leaf
- Coordinator may not span the entire length of stop, 297F filler bar may be needed to fill up the extra space
- Compatible with flushbolts
- Optional mounting brackets 297M and 297N may be used when mounting other soffit applied hardware
- For use with active door widths 30" (762 mm) 48" (1219 mm)
- If active and inactive doors are unequal in length, consult Hager Customer Service for proper sizing
- Do not use spring hinges with coordinating device



