# Medium duty overhead holder and stop for interior doors, single or double acting



# **4000 SERIES CONCEALED**



### STANDARD FEATURES

- For All Stainless Steel Components Prefix N
- Field adaptable functions
- Non-handed/reversible
- Single point hold-open in increments of 5° from 85° to 110°
- Automatic hold-open and release by push and pull on door
- Friction holder can be adjusted easily on site at any position and held under adjustable pressure
- Maximum opening 110°, minimum door thickness 1 3/8"
- Wood and machine screws included
- Available in all BHMA plated and sprayed finishes

DOOR FRAME OPENING		HOLDER NUMBER		
BUTTS OFFSET PIVOTS	CENTER HUNG	HOLD- OPEN	STOP	FRICTION
18" - 23 15/16"	-	4011	4021	4031
24" - 29 15/16"	-	4012	4022	4032
30" - 35 15/16"	32" - 37 15/16"	4013	4023	4033
36" - 48"	38" - 48"	4014	4024	4034
BHMA NUMBER		C04511	C04541	C04531
FED. SPEC TYPE		1166	1166A	1164

Contact ABH for special templating or other door opening Average weight/unit 1 3/4 lbs.

# www.abhmfg.com E-mail: abhinfo@abhmfg.com

Architectural Builders Hardware Mfg., Inc. 1222 Ardmore Ave., Itasca, IL 60143 **630.875.9900; FAX 800.9FAXABH** (932.9224)



## WHEN ORDERING, please list:

Model number

Door closer number or other hardware

Mounting means of the door and butt size

Hold-open or dead-stop degree

Door opening and thickness

Finish

### SPECIFICATIONS:

Stop only function to be Warnock Hersey listed as manufactured by ABH.

### Material:

Channel-steel/stainless steel 3/4" deep, 3/4" wide and .050 thick; arm-stainless steel/steel/brass 3/4" wide and 3/16" thick; jamb bracket 3/4" wide, 3/16" thick and 2 7/8" long; hold-open mechanism with sliding block will engage or release door by push or pull. Hold-open mechanism can be disengaged to function as stop only.

