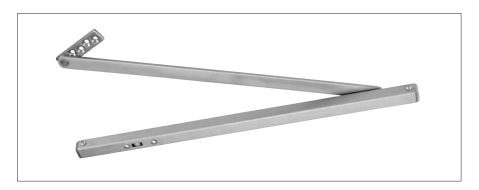
Medium-duty overhead holder and stop for interior doors, single acting



4400 SERIES SURFACE MOUNTED



STANDARD FEATURES

- **■** For All Stainless Steel Components Prefix N
- Field adaptable functions
- Non-handed/reversible
- Automatic hold-open and release by push and pull on door
- Hold-open can be disengaged to act as stop only
- 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, 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" 24" - 29 15/16" 30" - 35 15/16" 36" - 48"	22" - 27 7/16" 27 1/2"- 33 7/16" 33 1/2"-38 15/16" 39" - 48"	4411 4412 4413 4414	4421 4422 4423 4424	4431 4432 4433 4434
BHMA NUMBER		C05511	C05541	C05531
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-stainless steel/steel/brass 3/4" deep, 3/4" wide and .050 thick; armsteel/brass/stainless steel 3/4" wide and 3/16" thick; bronze 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.

