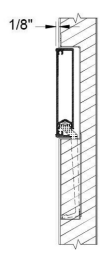
PF 200 Flush Exit Device





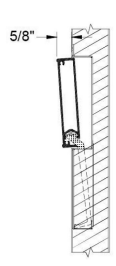
Door Closed

Door Open



SPECIFICATIONS

Lengths	 24" For width of 2'5" and wider 14" For width of 1'7" to 2'4-15/16
Height	• 4-3/8"
Projection	• 5/8" Closed 1/8" Open
Centerline from bottom of door	• 39-9/16" • 36-3/4"
Finishes	 628 Satin Anodized Aluminum 710 Dark Bronze Anodized Black Insert to match door body Architectural metal inserts: 629, 630,707, 667, 710

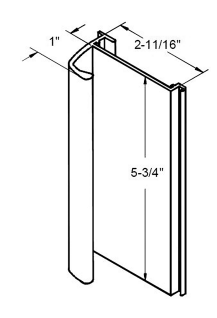


Flush Exit Device

- ADA compliant
- Fire rated up to 3 hours
- Available with levers, operating grips or exit only
- Only electrical unlatching function available
- Factory installed as an integral part of the Total Door System







SPECIFICATIONS

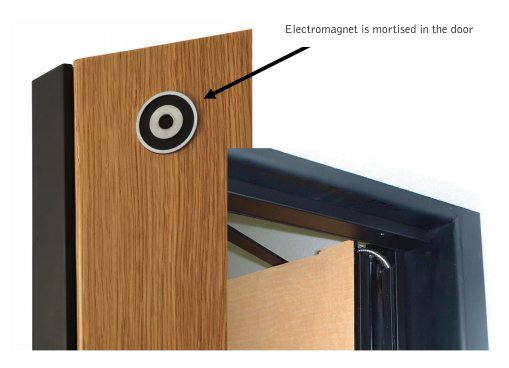
Width	• 2-11/16"
Height	• 5-3/4"
Projection	• 1"
Centerline from bottom of door	• 39-9/16" • 36-3/4"
Finishes	628 Satin Anodized Aluminum 710 Dark Bronze Anodized 28M Mirror Anodized Black

Operating Pull/Push Mechanisms and Trim

- ADA compliant
- Fire rated up to 3 hours
- Available in all standard mechanical functions and electrical unlatching function
- No exterior fasteners; trim can't loosen or fall off
- Operate with any standard A/R cam mortise cylinder
- Factory installed as an integral part of the Total Door System



TDH 100 Electromagnetic Holder



Semi-concealed loop runs through hinge and frame

SPECIFICATIONS

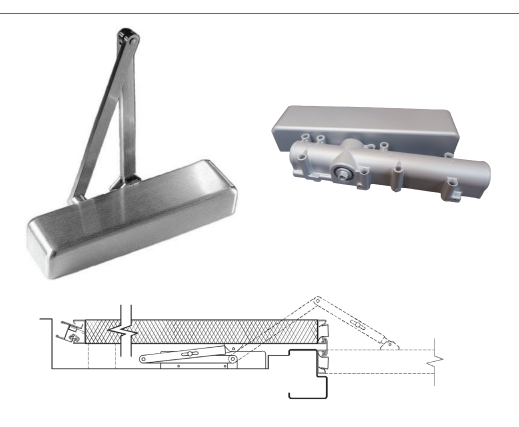
Wall Mount Armature Lengths	13/16" to 2-13/16"
Size	1-3/8" Diameter
Projection	1/8" Off door body
Holding Force	40 LBS

Features

- Factory mortised in the door as an integral part of the Total Door System
- Pre-wired to eliminate the outlet box and coordination with the electrician
- 24 Volt DC 0.3 AMP transformer is included



TDC 8907 Pocket Closer



SPECIFICATIONS

Degree of Swing	180°
Minimum Door Size	2'
Adjustability	Latching, Closing & Back Check
Mounting Location	Pocket Wall
Application Type	180° Hold Open Pocket

TDC 8907

- For 180° pocket application
- Universal application
- Standard adjustable back-check function
- Full plastic standard cover
- Aluminum finish
- Meets ANSI A156.26 Grade 1

