8000 SERIES DEVICE OUTSIDE TRIMS

86P SERIES - PULL PLATE (For Wide Stile Exit Devices)

Features

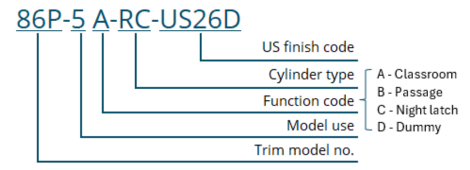
- Non-handed design. Easy installation with exit device.
- Trim features through-bolts that connect directly to the device chassis for enhanced security and durability.
- 86P Series Pull Plates are made of stainless steel with zinc alloy cast thumbpiece and handles.
- Fits standard 1-3/4"(44mm) doors. For 2"(51mm) and 2-1/4"(57mm) thick doors or shim-mounted exit devices, specify door thickness when ordering.
- Finishes: US3, US4, US10, US10B, US15, US26, US26D, US28, US32D

Models and Functions

	Key Locks & Unlocks Thumbpiece	Lever Always Active (No Cylinder)	Key Retracts Latchbolt	Pull When Dogged		
*A dummy trim is not recommended for the fire device.						
Function	Classroom	Passage	Night Latch	Dummy		
Trim Designation	Cylinder Pull Plate with Thumbpiece	Blank Pull Plate with Thumbpiece	Cylinder Pull Plate	Dummy Pull Plate		
Model Number & Use	86P-5A	86P-5B	86P-5C	86P-5D		
	For Rim, Surface Vertical Rod and LBR Exit Devices Use					
	86P-6A	86P-6B	86P-6C	86P-6D		
	For Concealed Vertical Rod Exit Devices Use					
Pull Plate Size	14 ¹¹ / ₁₆ " x 3" x ³ / ₃₂ " (373mm x 76mm x 2mm)		14" x 3" x ³ / ₃₂ " (355mm x 76mm x 2mm)			
ANSI Function	05	15	03	02		
Cylinder Type	1-1/4" Mortise	_	Rim	_		

Note

- When needed to meet keying requirement, the trims may accept cylinders from other manufacturers.
- Cylinders are not furnished as standard. Specify cylinder type (RC- Regular Cylinder, IC-Interchangeable Core, NC- No Cylinder) when a cylinder is required.
- To inquire about or order for 86P Series trims, specify as follows: Example:



8000 SERIES DEVICE OUTSIDE TRIMS

84P SERIES - PULL PLATE (For Narrow Stile Exit Devices)

Features

- Non-handed design. Easy installation with exit device.
- Trim features through-bolts that connect directly to the device chassis for enhanced security and durability.
- 84P Series Pull Plates are made of stainless steel with zinc alloy cast thumbpiece and handles.
- Fits standard 1-3/4"(44mm) doors. For 2"(51mm) and 2-1/4"(57mm) thick doors or shim-mounted exit devices, specify door thickness when ordering.
- Finishes: US3, US4, US10, US10B, US15, US26, US26D, US28, US32D

Models and Functions

	Key Locks & Unlocks Thumbpiece	Lever Always Active (No Cylinder)	Key Retracts Latchbolt	Pull When Dogged	
*Dummy trim is not recommended for the fire device.					
Function	Classroom	Passage	Night Latch	Dummy	
Trim Designation	Cylinder Pull Plate with Thumbpiece	Blank Pull Plate with Thumbpiece	Cylinder Pull Plate	Dummy Pull Plate	
Model Number & Use	84P-5A	84P-5B	84P-5C	84P-5D	
	For Rim and Surface Vertical Rod Exit Devices Use				
	84P-6A	84P-6B	84P-6C	84P-6D	
	For Concealed Vertical Rod Exit Devices Use				
Escutcheon Plate Size	14 ¹¹ / ₁₆ " x 1 ²⁵ / ₃₂ " x ³ / ₃₂ " (3	373mm x 45mm x 2mm)	14" x 1 ²⁵ / ₃₂ " x ³ / ₃₂ " (355mm x 45mm x 2mm)		
ANSI Function	05	15	03	02	
Cylinder Type	1-1/4" Mortise		Rim		

Note

- When needed to meet keying requirement, the trims may accept cylinders from other manufacturers.
- Cylinders are not furnished as standard. Specify cylinder type (RC- Regular Cylinder, IC Interchangeable Core, NC- No Cylinder) when a cylinder is required.
- To inquire about or order for 84P Series trims, specify: model series no.., lever design no., function code (A, B, C or D), cylinder type, and US finish code.

Example: 84P-5A-RC-US26D