

Model 403 Pass-Thru Series

List Prices Per Door Opening 2017 Prices

CATALOG DOOR SIZE	STANDARD NORMAL TEMP 2-PANE NON-HEATED GLASS DOOR RAIL HEATERS
30 x 81"	\$1,517
36 x 81"	\$1,678

Prices are per door opening. Multiply prices by number of door openings required. Prices pertain to complete assembly orders only, and include: tempered safety glass, door and frame heaters, and threshold. All prices are subject to change without notice. Model 403 doors are available with standard all glass, or optional 1/3 glass - 2/3 solid panel. Standard panel colors are Gold, Silver, White or Black Formica™ only.

- Model 403 Finishes: Silver or Gold (Smooth or Serrated), or Black
- Custom finishes are available
- Standard Trimline Handles: Satin Sliver, Polished Silver, Gold, or Black



Add-On and Deduct Items

ADD-ON OPTIONS		
Slimline Handle (Gold, Satin Silver, Polished Silver or Black)	\$64.47	per door
Satin Silver Anodized Finish	\$86.37	per door
Cylinder Door Lock	\$70.56	per lock
T-8 Lighting	Consult	factory
401 LED Lighting	Consult	factory
OptiMax Pro 24 LED Lighting System	Consult	factory
LifePlus Gasket®	\$102.72	per door
Full-Length Handle	\$53.53	per door
Bumper Bar (Aluminum with rubber insert)	\$177.63	each
Bumper bar (Stainless Steel with rubber insert)	\$192.23	each
Round Push Bar (Aluminum)	\$103.42	each
Stainless Steel Kick Plate (10" high Interior and Exterior)	\$267.66	each
Stainless Steel Kick Plate (24" high Interior and Exterior)	\$267.66	each
Custom Panel Colors	Consult	factory
Roll-A-Way Beverage Unit	\$2,427.21	each
Energy Controller	Consult	factory

GLASS OPTIONS	
2- Pane NT Heated glass - 30" Door Only	\$255.51 per door
Upper 1/3 only	\$180.07 per door
3-Pane NT Non-Heated	Consult factory
Upper 1/3 only	Consult factory
Solid Panel (no glass)	Consult factory





Model 403 Series

Net Opening Sizes

Actual 403 Net Opening Height: 81"

DOORS	30	mm	36	mm
1	2' 7-13/16"	808	3' 1-3/8"	949
2	5' 2-1/4"	1581	6' 1-3/8"	1864

Estimated Shipping Weights

	30" x 81"	36" x 81"	
2-PANE	160	164	

