

DÉCOR

TRADITIONAL STYLE



- Finished size is 32" wide x 80" high
- Printed single-ply with flexible vinyl hinge
- Panel width is 4¹/₃", panel thickness is 1/32"
- Solid vinyl with printed texture, wipes clean
- May be installed as a double door, using two single doors
- Single roller system for smooth opening and closing of door

STARDUST

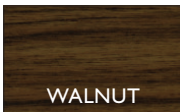
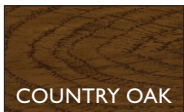
CONTEMPORARY STYLE



- Finished size is 32" wide x 80" high
- Printed single-ply with flexible vinyl hinge
- Panel width is 3¹/₂", panel thickness is 1/32"
- Solid vinyl with ribbed texture, wipes clean
- May be installed as a double door, using two single doors
- Single roller system for smooth opening and closing of door

TAILOR MATE

CLASSIC STYLE



- Finished size is 32" wide x 80" high
- Printed single-ply with flexible vinyl hinge
- Panel width is 4¹/₂", panel thickness is 3/8"
- Double wall vinyl with printed texture, flexible vinyl hinge
- May be installed as a double door, using two single doors
- 9" add-on panels available to enlarge door to 72" wide (144" in pairs)
- 32" doors packed with 72" track to allow space for add-on panels
- Double roller system for smooth opening and closing of door

ADD-ON PANELS

A single Tailor Mate door fits an opening 32" wide by 80" high (6' 8"). Add add-on panel kit will widen the door by 9" for Tailor Mate (2 panels). Maximum width for a single door is 72". Two 32" doors without add-on panel fit an opening up to 64". Maximum width for a double door with add-on panels is 144". A 72" top track is provided with each 32" door.

TAILOR MATE FITTING CHART

SINGLE DOOR		DOUBLE DOOR			
DOOR WIDTH	ADD-ON PANEL	DOOR WIDTH	ADD-ON PANEL	DOOR WIDTH	ADD-ON PANEL
24"-32"	0	48"-64"	0	104"-108"	6
32"-36"	1	64"-68"	1	108"-112"	6
36"-40"	1	68"-72"	1	112"-116"	7
40"-44"	2	72"-76"	2	116"-120"	7
44"-48"	2	76"-80"	2	120"-124"	8
48"-52"	3	80"-84"	3	124"-128"	8
52"-56"	3	84"-88"	3	128"-132"	9
56"-60"	4	88"-92"	4	132"-136"	9
60"-64"	4	92"-96"	4	136"-140"	10
64"-68"	5	96"-100"	5	140"-144"	10
68"-72"	5	100"-104"	5		