

8513-ME (5 PLY)

AUTONOMY DOOR, PARTICLE CORE (SEE 8500-ME)

FEATURES:

Built to rigorous industry standards, our Autonomy door features uniform hardware and framing to facilitate every step of your project. This sturdy automatic folding door is readily adaptable to all renovation work and fits existing frames with conventional hardware. Install according to the instructions provided.

EASE OF USE

- | Thanks to the new ball-bearing based pivot system and high-performance tracking, it opens smoothly and quietly.
- | Door projection is reduced by 2/3 to facilitate lever (knob) use at all times.
- | A well-designed, attractive and efficient way to optimize the use of every square foot.
- | Can be retrofitted to existing frames when renovating.

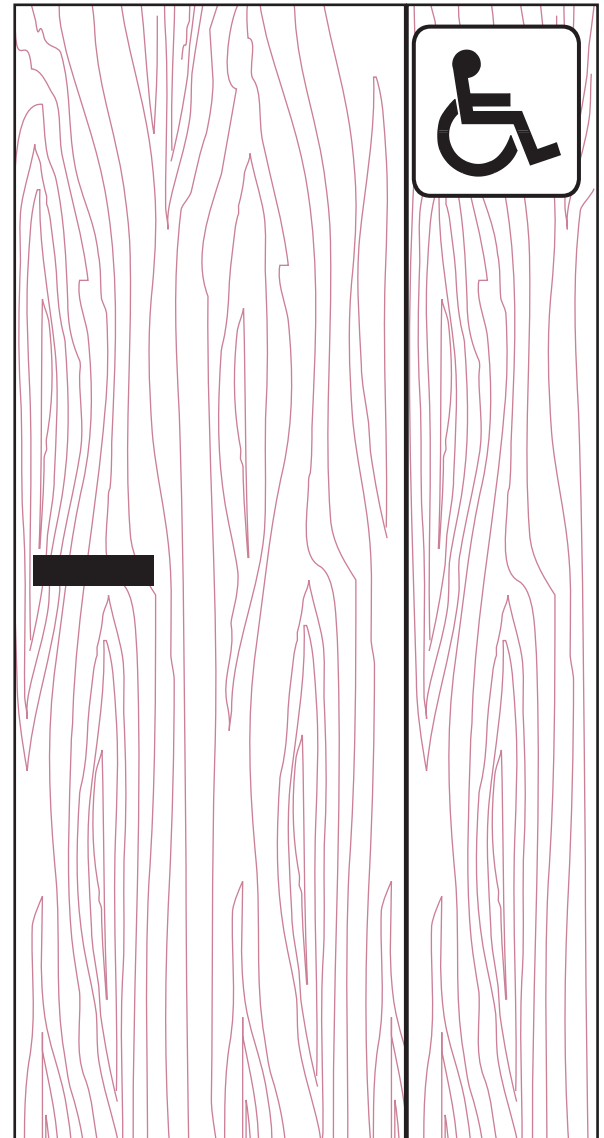
WARRANTY: LIFETIME

OPTIONS

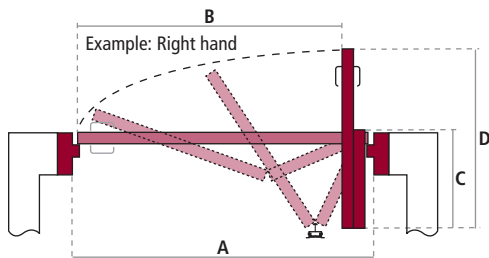
- | 20 minute fire rating not available
- | Wood veneer glued to veneer plywood (3 ply plywood) (7 ply door)
- | * To get M.R. 6.0, specify agrifibre core (8513-ME-AF)
- | ** To get M.R. 7.0: **Option 1:** specify particleboard core UFF/FSC (8513-ME UFF/FSC) and FSC faces to optimize. **Option 2:** specify agrifibre core (8513-ME-AF) and FSC wood veneer faces, only when M.R. 6.0 is also required
- | *** To get I.E.Q. 4.4, specify particleboard core UFF/FSC (8513-ME UFF/FSC) or agrifibre core (8513-ME-AF) and UFF or UFF/FSC wood veneer faces

NOTES

- | For construction details, see 8500.
- | This product comes equipped with gear hinge, adjustable stainless steel pivots on ball bearings, a track and a finger guard.



LEED ELIGIBLE CREDITS	M.R.						I.E.Q.
	4.1	4.2	5.1	5.2	6.0	7.0	4.4 (UFF)
	✓	✓	✓	✓	*	**	***



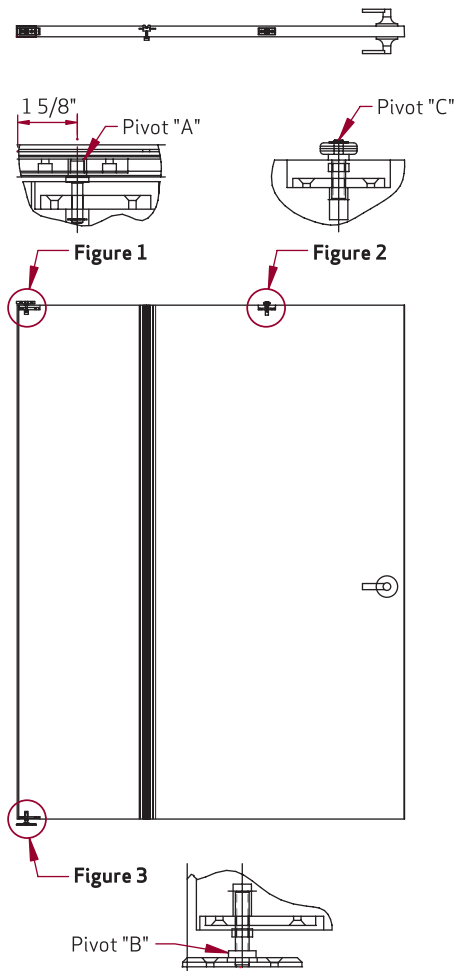
REFERENCE CHART

NET FRAME OPENING SIZE	PASSAGE WIDTH	FINISHED SIZE 1/3 PANEL	FINISHED SIZE 2/3 PANEL
A	B	C	D
36" (914 mm)	30" (762 mm)	11 29/32" (301 mm)	23 13/16" (605 mm)
38" (965 mm)	32" (813 mm)	12 37/64" (320 mm)	25 1/64" (635 mm)
40" (1,016 mm)	34" (864 mm)	13 15/64" (336 mm)	26 31/64" (673 mm)
42" (1,067 mm)	36" (914 mm)	13 29/32" (353 mm)	27 13/16" (707 mm)
44" (1,118 mm)	38" (965 mm)	14 37/64" (370 mm)	29 9/64" (740 mm)
46" (1,168 mm)	40" (1,016 mm)	15 15/64" (387 mm)	30 31/64" (774 mm)
48" (1,219 mm)	42" (1,067 mm)	15 29/32" (404 mm)	31 13/16" (808 mm)



TECHNICAL SPECIFICATIONS - AUTONOMY DOOR

AUTONOMY DOOR INSTALLATION INSTRUCTIONS FOR JOB SITES



Step 1

Using a 1/4" (6 mm) thick wood spacer, fix the angle and the track to the top of the frame with 1 7/8" (32 mm) #8 self-drilling pan head screws. Insert the sliding block "A" into it according to the opening's direction (see Figure 5). It is very important to check whether the stiles and rails of the frame are perpendicular and square; otherwise use a spacer under the rail.

Note: It is preferable to pre-drill holes if a steel frame is used.

Step 2

Securely attach the floor plate to the floor with 1 7/8" (32 mm) #10 flathead screws, aligning it on the interior side against the door stopper (see Figure 6). In the largest opening of the floor plate, place a washer, add the roller bearing and finally put a washer on top of it.

Step 3

Be sure that the pivot "B" (see Figure 3) is screwed as tightly as possible into the door. Insert the pivot "C" (see Figure 2) inside the track and then insert pivot "A" (see Figure 1) in the sliding block. Then place pivot "B" (see Figure 3) in the floor plate.

Step 4

You can now adjust the door height by screwing or unscrewing the pivot "B" (see Figure 3) with a key. Be sure pivot "C" (see Figure 2) slides well inside the track. If not, you must remove the door and adjust pivot "C" (see Figure 2) as required. Screw the nut as much as you can with your fingers toward the door and use the key to screw the axis and lock pivot "C". Repeat Step 3 until the pivots are in the right position and then lock the pivot "B" (see Figure 3) with the key.

Step 5

Install solid neoprene in designated places (see Figure 4).

