

STRETCHER COMPATIBLE MRL TRACTION ELEVATORS AND HYDRAULIC ELEVATORS

GMV has both machine room less and hydraulic elevators that meet stretcher requirements.

The International Building Code specifies that any building "four or more stories above, or four or more stories below grade plane" shall have at least one elevator car that is able to accommodate a standard 24" x 84" (610 mm x 2134 mm) ambulance stretcher in the open, horizontal position.

Some GMV EDGE series hydraulic passenger elevators and GMV ICON series MRL traction elevators meet the International Building Code stretcher requirements.

* Different codes are applicable in Florida.



Front Only (Inline) - Standard



Front Only (Inline) - Deep



Front and Rear (Thru-Cab) - Standard



Front and Rear (Thru-Cab) - Deep

Capacity lbs	Type	Opening Side	Door Width	IBC Stretcher (84")	OBC Stretcher (79")	FL Stretcher (76")
2100	STANDARD	Side	42"	N	N	N
2500			42"	N	Y	Y
3000			42"	Y (Angle)	Y	Y
3500			42"	Y (Angle)	Y	Y
2300	DEEP	Side	42"	N	N	Y (Angle)
2890			42"	Y	Y	Y
3500			42"	Y	Y	Y
4000			42"	Y	Y	Y

Capacity lbs	Type	Opening Side	Door Width	IBC Stretcher (84")	OBC Stretcher (79")	FL Stretcher (76")
2100	STANDARD	Side	42"	N	N	N
2500			42"	N	Y	Y
3000			42"	Y (Angle)	Y	Y
3500			42"	Y (Angle)	Y	Y
2300	DEEP	Side	42"	N	N	N
2890			42"	Y	Y	Y
3500			42"	Y	Y	Y
4000			42"	Y	Y	Y