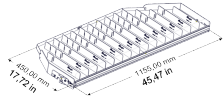

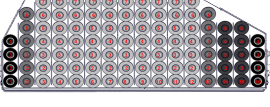

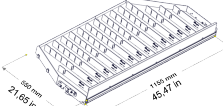

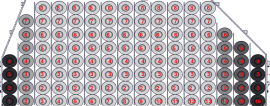
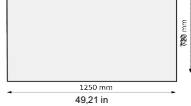
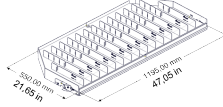

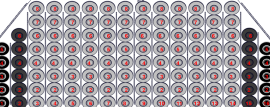

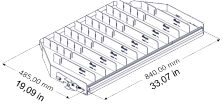

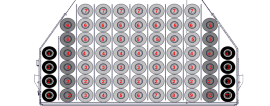
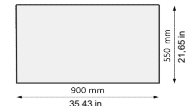
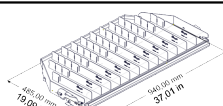

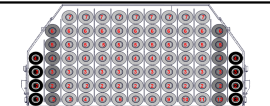
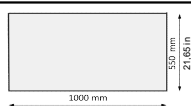
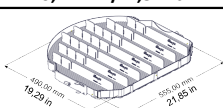

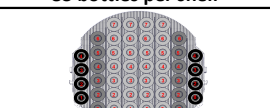
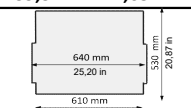


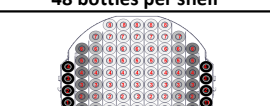




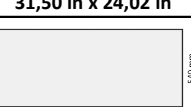
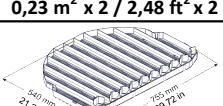

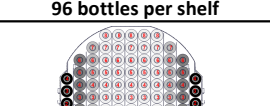
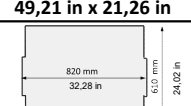



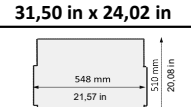
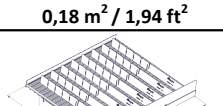

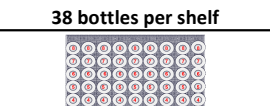


Product	Shelf area + internal shelf measurement	Capacity per shelf (500 ml/17 fl oz bottles)	Facings per shelf (500 ml/17 fl oz bottles)	Minimum internal dimensions for cabinet
TurnLoader MD 1250/450	 1155,00 mm 45,41 in 17,72 in	$4 \times 2 = 8$ $5 \times 2 = 10$ $6 \times 2 = 12$ $7 \times 10 = 70$ = 100 	 100 bottles per shelf	 1250 mm x 655 mm / 49,21 in x 25,79 in
TurnLoader MD 1250/550	 1155,00 mm 45,41 in 21,65 in	$4 \times 2 = 8$ $5 \times 1 = 5$ $6 \times 1 = 6$ $7 \times 1 = 7$ $8 \times 11 = 88$ = 114 	 114 bottles per shelf	 1250 mm x 730 mm / 49,21 in x 28,74 in
TurnLoader CF 1250/550	 1155,00 mm 45,41 in 21,65 in	$5 \times 2 = 10$ $6 \times 2 = 12$ $8 \times 12 = 96$ = 118 	 118 bottles per shelf	 1250 mm x 720 mm / 49,21 in x 28,35 in
TurnLoader Ambient 900/500	 840,00 mm 33,07 in 19,09 in	$4 \times 2 = 8$ $6 \times 2 = 12$ $7 \times 7 = 49$ = 69 	 69 bottles per shelf	 900 mm x 550 mm / 35,43 in x 21,65 in
TurnLoader Ambient 1000/550	 840,00 mm 33,07 in 19,09 in	$4 \times 2 = 8$ $6 \times 2 = 12$ $7 \times 9 = 63$ = 83 	 83 bottles per shelf	 1000 mm x 550 mm / 39,37 in x 21,65 in
RotoShelf CR 700 shelf universal 70	 650,00 mm 25,59 in 19,29 in	$4 \times 2 = 8$ $6 \times 2 = 12$ $7 \times 4 = 28$ = 48 	 48 bottles per shelf	 610 mm x 530 mm / 24,02 in x 20,87 in
RotoShelf CR 900 shelf universal 90	 650,00 mm 25,59 in 29,72 in	$4 \times 2 = 8$ $6 \times 2 = 12$ $7 \times 2 = 14$ $8 \times 5 = 40$ = 74 	 74 bottles per shelf	 800 mm x 610 mm / 31,50 in x 24,02 in
RotoShelf MD 1250/2 shelf universal 70	 650,00 mm 25,59 in 21,65 in	$4 \times 4 = 16$ $6 \times 4 = 24$ $7 \times 8 = 56$ = 96 	 96 bottles per shelf	 1250 mm x 540 mm / 49,21 in x 21,26 in
RotoShelf 900 shelf beverage 90	 650,00 mm 25,59 in 29,72 in	$4 \times 2 = 8$ $6 \times 2 = 12$ $7 \times 2 = 14$ $8 \times 5 = 40$ = 74 	 74 bottles per shelf	 800 mm x 610 mm / 31,50 in x 24,02 in
RotoShelf ML 600 shelf beverage 60	 412,00 mm 16,22 in 490,00 mm 19,29 in	$4 \times 2 = 8$ $6 \times 5 = 30$ = 38 	 38 bottles per shelf	 528 mm x 510 mm / 20,79 in x 20,08 in
SHELF UNIVERSAL 620 - 400476	 650,00 mm 25,59 in 600,00 mm 24,41 in	$9 \times 8 = 72$ = 72 	 72 bottles per shelf	