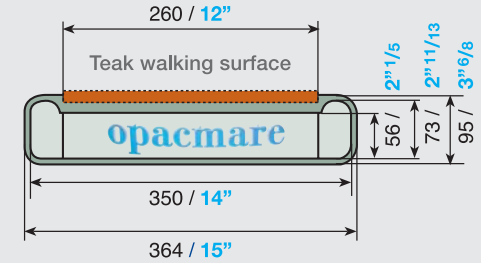
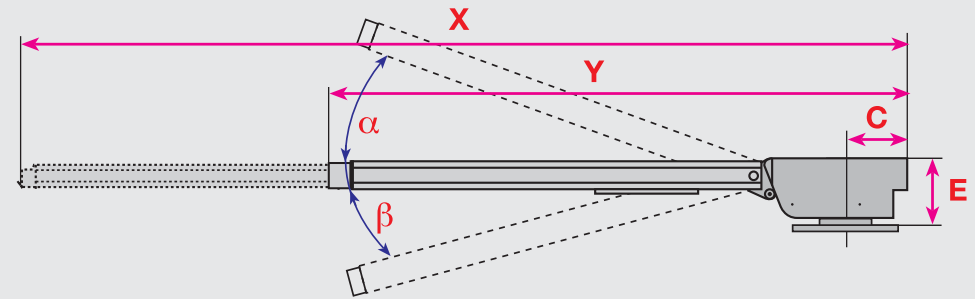


ROTATING GANGWAY 1849



model	X (mm/inch)	Y (mm/inch)	C (mm/inch)	E (mm/inch)	α	β	rotation standard	weight (kg/lbs)
1849/23	2240 88"	1520 60"	200 7 ⁷ / ₈ "	275 10 ³ / ₄ "	18°	15°	180°	95 210
1849/26	2620 103"	1800 71"	200 7 ⁷ / ₈ "	275 10 ³ / ₄ "	18°	15°	180°	105 230
1849/29	2910 115"	1880 74"	200 7 ⁷ / ₈ "	275 10 ³ / ₄ "	18°	15°	180°	120 265

X = maximum length of gangway when extended
 Y = minimum length of gangway when retracted
 C = rotational range of the base unit
 E = height of the rotating base
 α and β = The total angle the gangway can achieve

This gangway enables taking the passengers on board but not lifting the tender for a total loading of 150 Kg. - 350 lbs.

