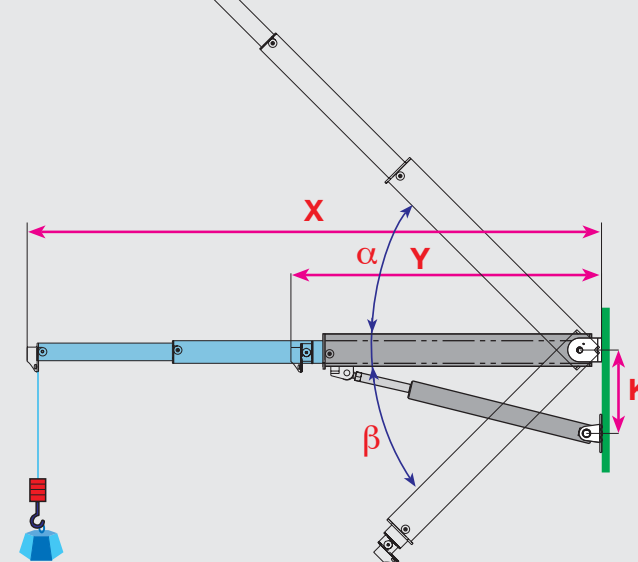
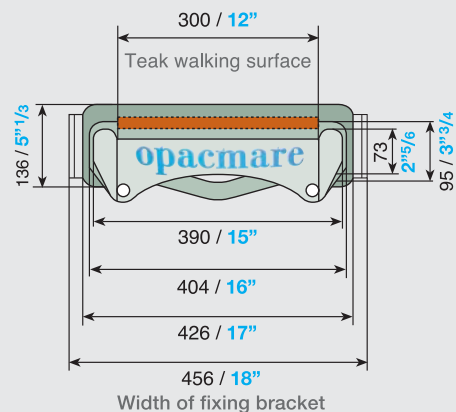


TRANSOM GANGWAY 4334



model	X	Y	K	α	β	capacity	
	(mm/inch)	(mm/inch)	(mm/inch)			standard	(kg/lbs)
4334/16*	1595	895	250	23°	46°	150	86
	63"	36"	9"7/8			350	190
4334/19*	1905	945	250	23°	46°	150	120
	75"	37"	9"7/8			350	265
4334/23	2320	1120	250	35°	64°	150	126
	92"	44"	9"7/8			350	280
4334/27	2745	1305	350	35°	53°	150	140
	108"	52"	14"			350	310
4334/32	3175	1375	350	70°	20°	150	167
	125"	54"	14"			350	370
4334/36	3630	1620	350	28°	56°	150	179
	143"	64"	14"			350	395
4334/42	4150	1830	350	23°	46°	150	185
	163"	72"	14"			350	410

X = maximum length of gangway when extended
 Y = minimum length of gangway when retracted
 K = The minimum distance to maintain between the centre of rotation of the gangway and the centre of rotation of the ram (K)
 α and β = The total angle the gangway can achieve.

The drawing have been studied considering a vertical transom. Variations of the transom angle and the different heights of dimension K will produce different values of angle α and β .

* Manual stanchions only

IDEAL FOR TENDER LIFTING.

This gangway for a total loading of 150 Kg. - 350 lbs.

