STAINLESS STEEL ROTATING GANGWAYS 1802



extension 2700 mm to 3830 mm



model	N. elements	X (mm/ inch)	Y (mm/ inch)	C (mm/ inch)	D 180° (mm/ inch)	E (mm/ inch)	T (mm/ inch)	α	β	rotation standard	rotation optional	lifting standard (kg/lbs)	weight (kg/lbs)
1802/27	2	2700 106"	1800 70" ⁹ / ₁₀	205 8" 1/8	200 8"	225 8" ⁷ / ₈ 275 10" ³ / ₄	950 37"	40° 35°	22° 12°	180°	359°	250/550 400/900	224/490
1802/29	2	2900 114"	1870 74"	205 8" 1/8	200 8"	225 8"7/8 275 10"3/4	1045 41"	40° 35°	22° 12°	180°	359°	250/550 400/900	243/540
1802/33	2	3300 130"	2100 83"	205 8" 1/8	200 8"	275 10" ³ / ₄ 320 12"	1235 49"	40° 35°	22° 12°	180°	359°	250/550 350/800	291/640
1802/39	2	3830 150" ³ ⁄ ₄	2420 95" 1⁄4	205 8" 1⁄8	200 8"	275 10" ³ / ₄ 320 12"	1570 62"	40° 35°	22° 12°	180°	359°	250/550 350/800	358/790

This gangway allows the boarding of 150 Kg / 330 lbs maximum (one person at a time). IDEAL FOR JET SKI AND TENDER LIFTING - WITH FIXED HOOK.

X= maximum length of gangway when extended

Y= minimum length of gangway when retracted

C= rotational range of the base unit

D= height of the built-in part of the unit below deck level

E= height of the rotating base

T= sliding trolley located on the under side of gangway

 α and β = the total angle the gangway can achieve.

NEVER USE THE GANGWAY AS SPRINGBOARD. DIVING COULD CAUSE STRONG STRAINS THAT MIGHT DAMAGE THE GANGWAY AND ITS FASTENING ELEMENTS.

- LEAD TIME TO BE CONFIRMED





