

# ELECTRIC BOX GANGWAYS VIPER GENERATION model E1081

extension 2860 mm, H box: 174 mm



model	N. elements	A (mm/inch)	B (mm/inch)	F (mm/inch)	H (mm/inch)	L (mm/inch)	$\alpha$	$\beta$	weight (kg/lbs)
E1081/29	2	2860 113"	2110 83"	330 13"	174 6 <sup>9</sup> / <sub>10</sub> "	450 18"	15°	15°	156/345

This gangway allows passengers boarding only, up to 120 Kg / 265 lbs (one person at a time).  
No tender lifting allowed.

A= maximum length of gangway outside of the box

B= box length

H= box height

L= box width

$\alpha$  and  $\beta$ = the total angle the gangway can achieve.

L 450 Automatic stanchions and large box width.

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

