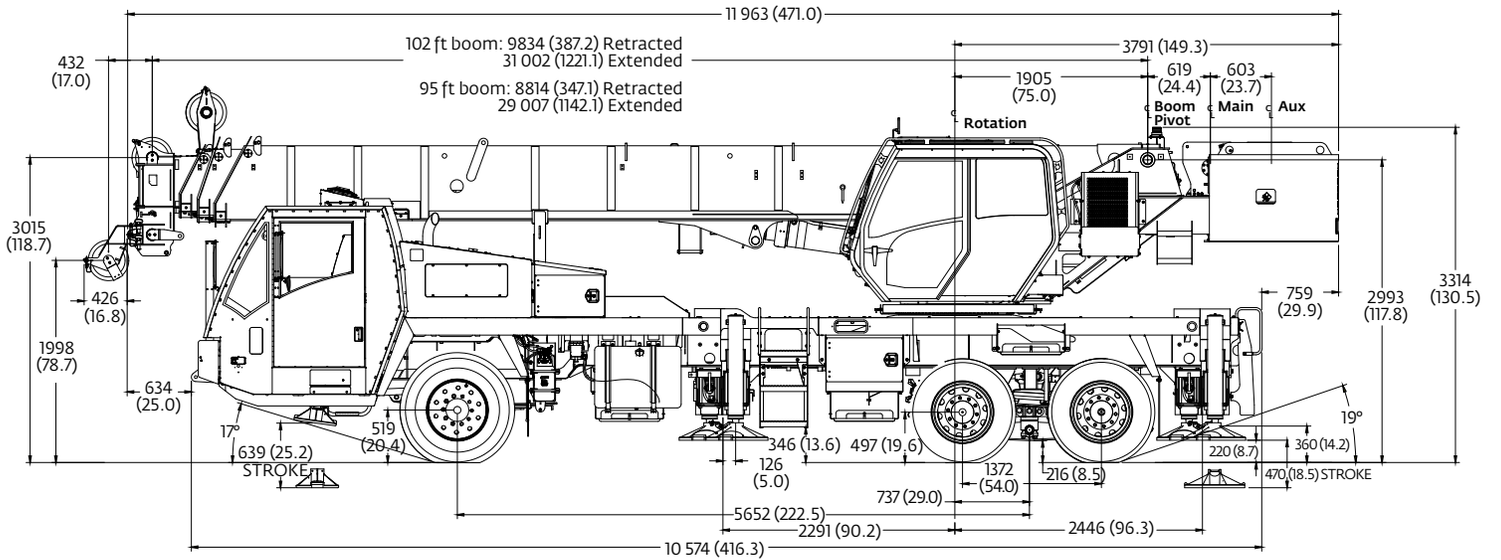
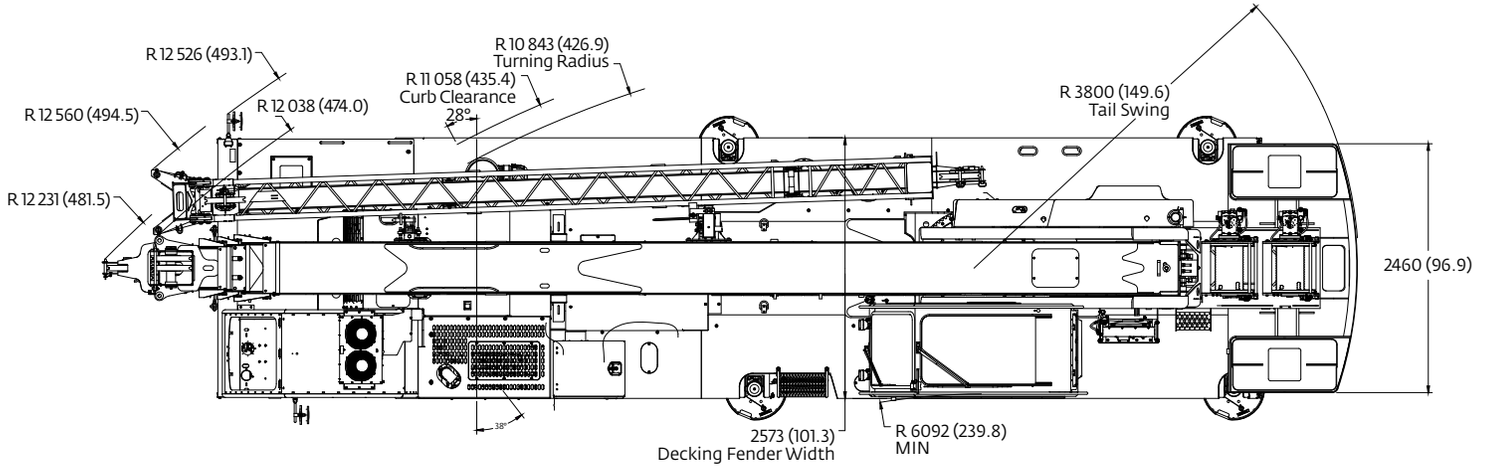


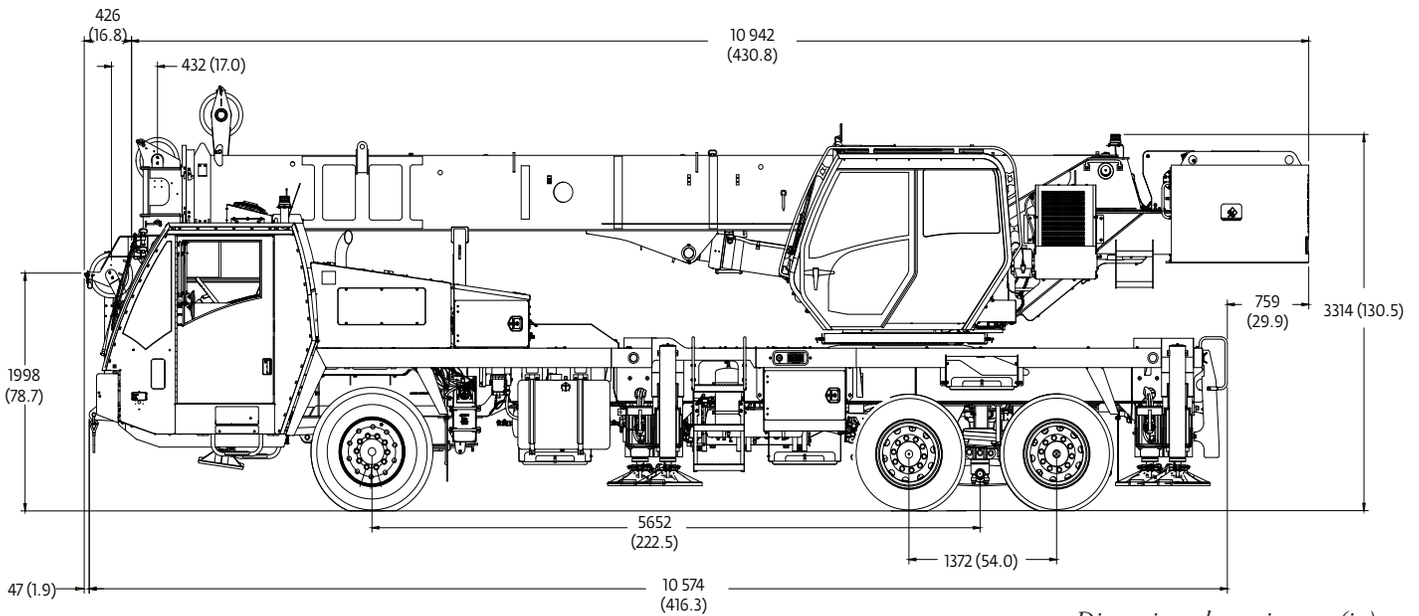
# Dimensions



Dimensions shown in mm (in)

# Travel proposals

## 29 m (95 ft) boom over front



Dimensions shown in mm (in)

### Unit configuration

	Front		Rear		G.V.W.	
<b>Basic machine:</b> Includes ISL9 on-highway engine, main hoist with wire rope, air conditioning, no counterweight, full fuel tank and driver	8965 kg	19,765 lb	14 139 kg	31,172 lb	23 103 kg	50,934 lb
<b>Add:</b> 2268 kg (5000 lb) counterweight	8028 kg	17,699 lb	17 348 kg	38,245 lb	25 376 kg	55,944 lb
<b>Add:</b> 3856 kg (8500 lb) counterweight	7384 kg	16,278 lb	19 580 kg	43,166 lb	26 963 kg	59,444 lb
7,9 m – 13,7 m (26 ft – 45 ft) telescoping swingaway lattice extension (includes brackets)	592 kg	1305 lb	269 kg	593 lb	861 kg	1898 lb
Auxiliary hoist	-75 kg	-165 lb	260 kg	574 lb	186 kg	409 lb
Auxiliary boom nose	67 kg	148 lb	-20 kg	-43 lb	48 kg	105 lb
6,8 t (7.5 USt) overhaul ball in stowage tray	229 kg	505 lb	-62 kg	-136 lb	167 kg	369 lb
30 t (33 USt) three-sheave hook block in stowage tray	409 kg	902 lb	-117 kg	-258 lb	292 kg	644 lb