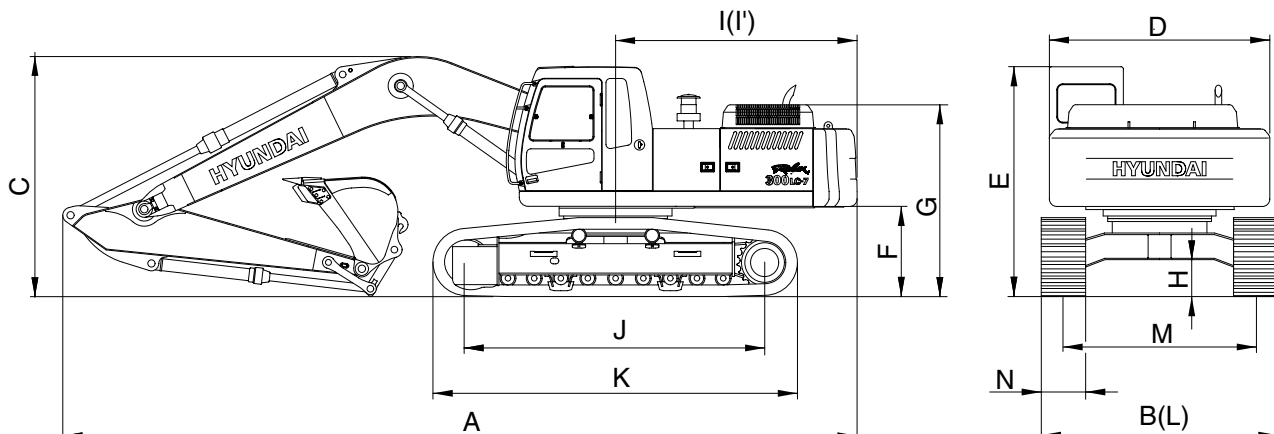


2. SPECIFICATIONS

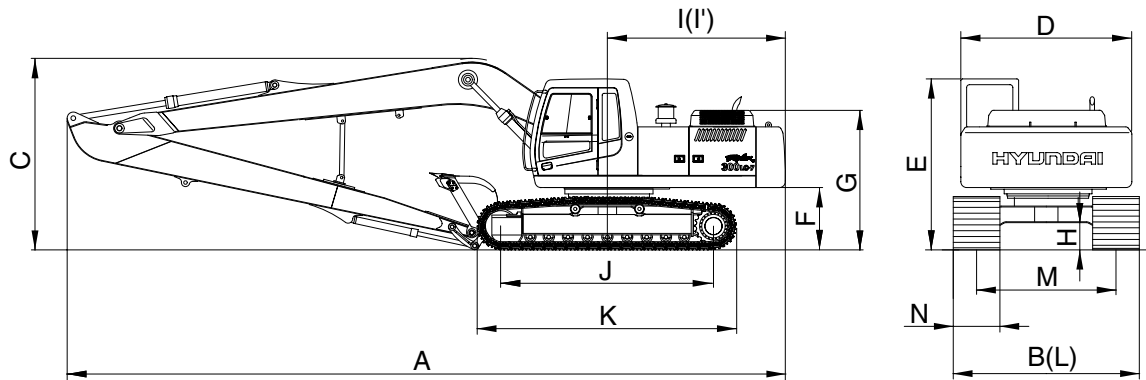
1) 6.25m (20' 6") BOOM, 2.50m (8' 2") ARM



30072SP01

Description	Unit	Specification
Operating weight	kg(lb)	29600(65300)
Bucket capacity(SAE heaped), rock bucket	m ³ (yd ³)	1.16(1.52)
Overall length	A	10800(35' 5")
Overall width, with 600mm shoe	B	3200(10' 6")
Overall height	C	3470(11' 7")
Superstructure width	D	2980(9' 9")
Overall height of cab	E	3010(9' 11")
Ground clearance of counterweight	F	1190(3' 11")
Engine cover height	G	3190(10' 6")
Minimum ground clearance	H	500(1' 8")
Rear-end distance	I	3270(10' 9")
Rear-end swing radius	I'	3350(11' 0")
Distance between tumblers	J	4030(13' 3")
Undercarriage length	K	4940(16' 2")
Undercarriage width	L	3200(10' 6")
Track gauge	M	2600(8' 6")
Track shoe width, standard	N	600(24")
Travel speed(Low/high)	km/hr(mph)	3.1/5.4(1.9/3.4)
Swing speed	rpm	11.0
Gradeability	Degree(%)	35(70)
Ground pressure(600mm shoe)	kgf/cm ² (psi)	0.57(8.11)

2) 10.2m (33' 6") BOOM, 7.85m (25' 9") ARM



30072SP02

Description	Unit	Specification
Operating weight	kg(lb)	32690(72630)
Bucket capacity(SAE heaped)	m ³ (yd ³)	0.52(0.68)
Overall length	A	14700(48' 3")
Overall width, with 800mm shoe	B	3400(11' 2")
Overall height	C	3550(11' 8")
Superstructure width	D	2980(9' 9")
Overall height of cab	E	3010(9' 11")
Ground clearance of counterweight	F	1190(3' 11")
Engine cover height	G	3190(10' 6")
Minimum ground clearance	H	500(1' 8")
Rear-end distance	I	3200(10' 6")
Rear-end swing radius	I'	3120(10' 3")
Distance between tumblers	J	4030(13' 3")
Undercarriage length	K	4940(16' 2")
Undercarriage width	L	3400(11' 2")
Track gauge	M	2600(8' 6")
Track shoe width, standard	N	800(32")
Travel speed(Low/high)	km/hr(mph)	3.1/5.4(1.9/3.4)
Swing speed	rpm	11.0
Gradeability	Degree(%)	35(70)
Ground pressure(800mm shoe)	kgf/cm ² (psi)	0.47(6.68)