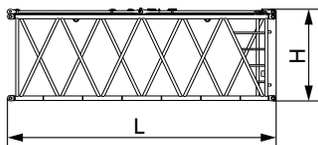
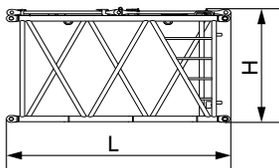
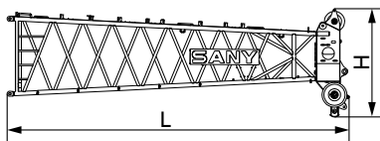
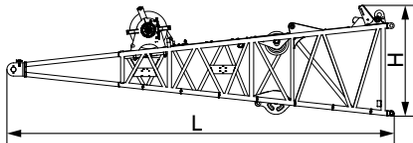
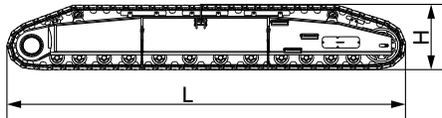
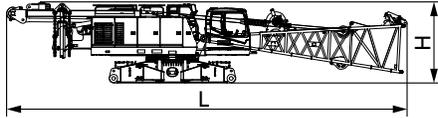


Transportation Dimensions



Basic machine (with boom base and jib luffing winch) ×1

Length (L)	52.7ft (16.05m)
Width (W)	9.8ft (3.00m)
Height (H)	10.7ft (3.25m)
Weight	88.2Klb (40mt)

Note: the weight of jib luffing winch and wire rope is 4.14Klb (1.88mt)

Crawler assembly ×2

Length (L)	25.8ft (7.86m)
Width (W)	4.3ft (1.32m)
Height (H)	4.3ft (1.32m)
Weight	33.1Klb (15mt)

Boom base (with jib luffing winch) ×1

Length (L)	26.9ft (8.21m)
Width (W)	6.8ft (2.08m)
Height (H)	7.3ft (2.24m)
Weight	12.7Klb (5.78mt)

Note: the weight of jib luffing winch and wire rope is 4.14Klb (1.88mt)

Boom top ×1

Length (L)	27.6ft (8.42m)
Width (W)	6.4ft (1.96m)
Height (H)	8.7ft (2.66m)
Weight	5.6Klb (2.55mt)

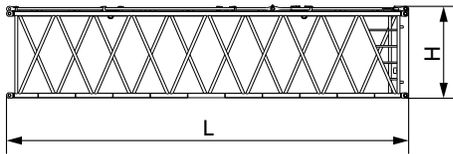
3m insert of main boom ×1

Length (L)	10.3ft (3.15m)
Width (W)	6.8ft (2.06m)
Height (H)	6.9ft (2.09m)
Weight	1.4Klb (0.62mt)

6m insert of main boom ×2

Length (L)	20.1ft (6.14m)
Width (W)	6.8ft (2.06m)
Height (H)	6.8ft (2.08m)
Weight	2.3Klb (1.04mt)

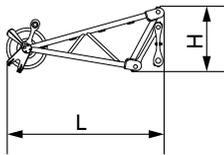
Transportation Dimensions



9m insert of main boom

×5

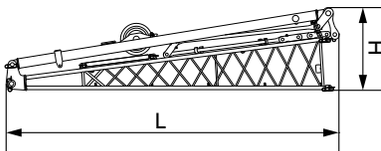
Length (L)	30.0ft (9.14m)
Width (W)	6.8ft (2.06m)
Height (H)	6.8ft (2.08m)
Weight	3.3Klb (1.49mt)



Auxiliary tip extension

×1

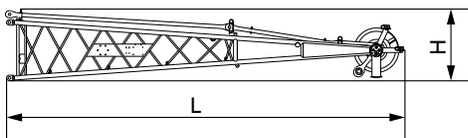
Length (L)	7.7ft (2.36m)
Width (W)	3.4ft (1.04m)
Height (H)	3.2ft (0.98m)
Weight	0.7Klb (0.3mt)



Fixed jib base(including strut)

×1

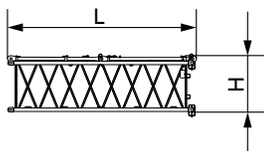
Length (L)	17.2ft (5.25m)
Width (W)	3.9ft (1.19m)
Height (H)	4.3ft (1.30m)
Weight	1.9Klb (0.84mt)



Fixed jib top

×1

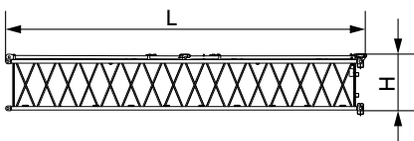
Length (L)	17.8ft (5.43m)
Width (W)	3.3ft (1.01m)
Height (H)	3.2ft (0.99m)
Weight	1.2Klb (0.53mt)



3m insert of fixed jib

×1

Length (L)	10.2ft (3.12m)
Width (W)	3.3ft (1.02m)
Height (H)	3.0ft (0.92m)
Weight	0.4Klb (0.19mt)

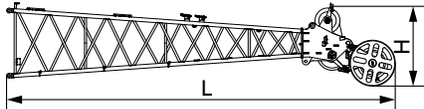


6m insert of fixed jib

×3

Length (L)	20.1ft (6.12m)
Width (W)	3.3ft (1.02m)
Height (H)	3.0ft (0.92m)
Weight	0.7Klb (0.34mt)

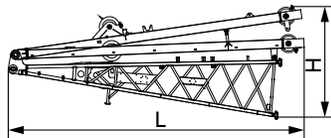
Transportation Dimensions



Luffing jib top

×1

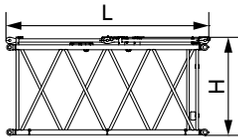
Length (L)	25.6ft (7.81m)
Width (W)	4.5ft (1.38m)
Height (H)	4.8ft (1.45m)
Weight	2.6Klb (1.17mt)



Luffing jib base (with struts)

×1

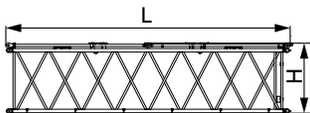
Length (L)	23.8ft (7.26m)
Width (W)	6.1ft (1.87m)
Height (H)	8.9ft (2.7m)
Weight	6.9Klb (3.13mt)



3m luffing jib insert

×2

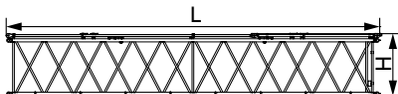
Length (L)	10.2ft (3.1m)
Width (W)	4.6ft (1.4m)
Height (H)	4.9ft (1.5m)
Weight	0.7Klb (0.3mt)



6m luffing jib insert

×1

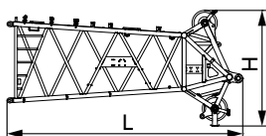
Length (L)	20.0ft (6.1m)
Width (W)	4.6ft (1.4m)
Height (H)	4.9ft (1.5m)
Weight	1.1Klb (0.49mt)



9m luffing jib insert

×3

Length (L)	29.9ft (9.1m)
Width (W)	4.6ft (1.4m)
Height (H)	5.2ft (1.6m)
Weight	1.5Klb (0.7mt)

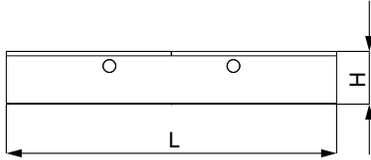


Boom top (special for L)

×1

Length (L)	18.7ft (5.7m)
Width (W)	6.4ft (1.95m)
Height (H)	9.2ft (2.8m)
Weight	4.2Klb (1.9mt)

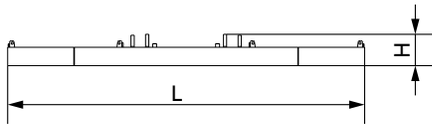
Transportation Dimensions



Carbody counterweight

×2

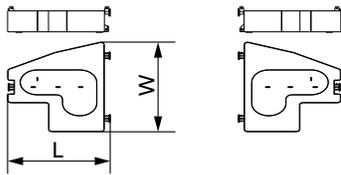
Length (L)	13.9ft (4.25m)
Width (W)	4.9ft (1.5m)
Height (H)	1.8ft (0.55m)
Weight	22.0Klb (10t)



Rear counterweight tray

×1

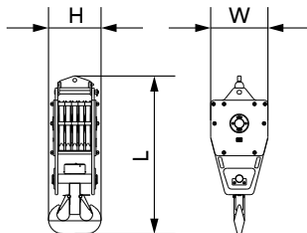
Length (L)	19.0ft (5.8m)
Width (W)	7.6ft (2.31m)
Height (H)	1.6ft (0.5m)
Weight	26.5Klb (12mt)



Rear counterweight

(1+1)×4

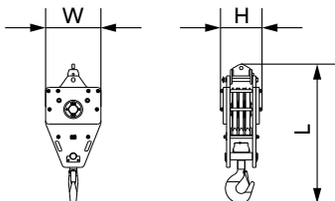
Length (L)	6.3ft (1.93m)
Width (W)	7.5ft (2.28m)
Height (H)	2.0ft (0.6m)
Weight	11.6Klb (5.25mt)



150 UST lifting hook

×1

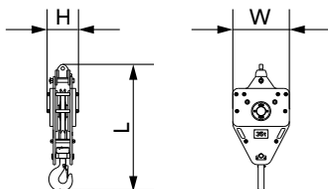
Length (L)	7.5ft (2.28m)
Width (W)	3.0ft (0.91m)
Height (H)	2.3ft (0.69m)
Weight	4.5Klb (2.04mt)



88 UST lifting hook

×1

Length (L)	7.3ft (2.21m)
Width (W)	3.0ft (0.91m)
Height (H)	2.0ft (0.62m)
Weight	4.3Klb (1.94mt)

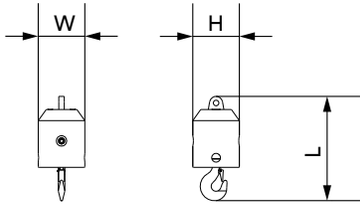


39 UST lifting hook

×1

Length (L)	6.2ft (1.88m)
Width (W)	3.0ft (0.91m)
Height (H)	1.5ft (0.46m)
Weight	2.6Klb (1.2mt)

Transportation Dimensions



15 UST ball hook

×1

Length (L)	3.1ft (0.95m)
Width (W)	1.4ft (0.43m)
Height (H)	1.4ft (0.43m)
Weight	1.0Klb (0.45mt)

Remarks:

1. The transport dimensions for the parts are for reference that do not draw to the scale. The dimensions listed above are designed values excluding packing.
2. Weight is design values. It maybe different due to manufacturing tolerances.