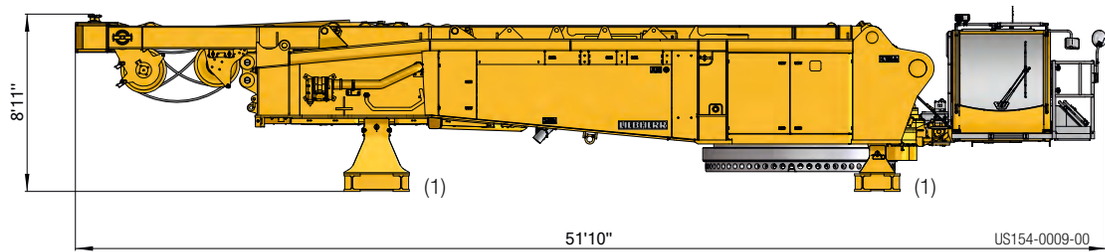


Transportation plan Plan de transport

Superstructure with SA-frame, winch 4, quick connection, 2 slewing gears
Partie tournante avec chevalet SA, treuil 4, raccord rapide, 2 mécanismes d'orientation

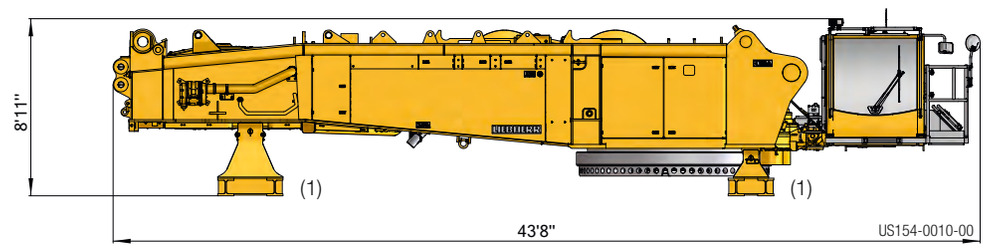
133,600 lb



incl. (1) 6,200 lb

Superstructure with quick connection
Partie tournante avec quick connection

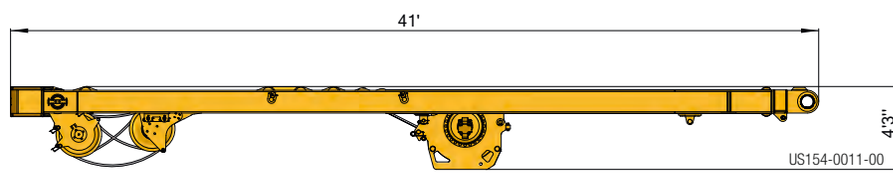
93,900 lb



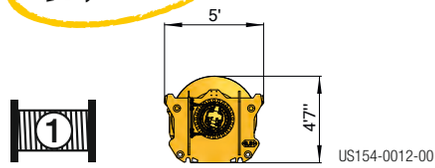
incl. (1) 6,200 lb

SA-frame, winch 4 incl. rope and pulley block
Chevalet SA, treuil 4 incl. câble et bloc de poulies

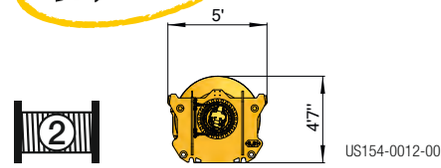
39,700 lb



19,400 lb



19,400 lb



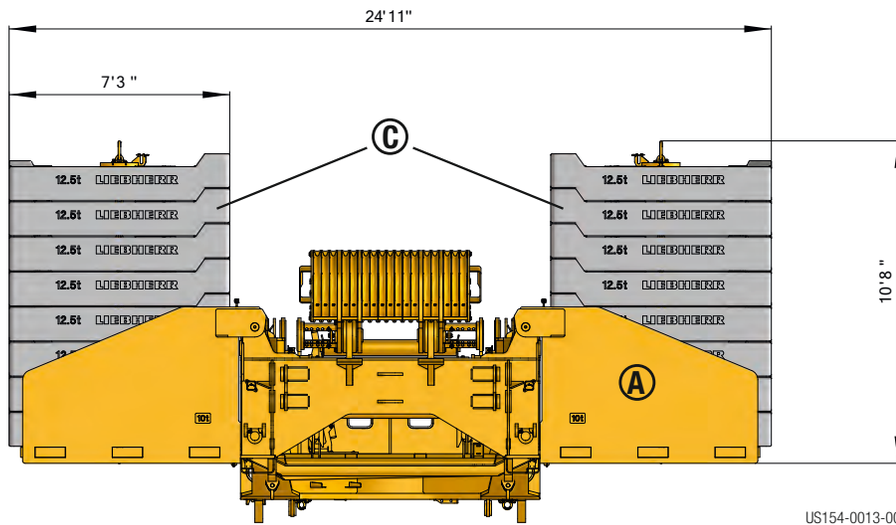
Transportation plan Plan de transport

standard · la norme

	CWT at superstructure Contrepoids - tourelle	
	A à 22,050 lb	C à 27,550 lb
374,800 lb	2 x	12 x
485,000 lb	2 x	16 x
540,100 lb	2 x	18 x

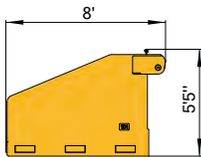
optional · en option

	With extension of the superstructure Avec extension de la tourelle		
	A à 22,050 lb	C à 27,550 lb	B à 11,025 lb
385,800 lb	2 x	12 x	1 x
495,925 lb	2 x	16 x	1 x
551,025 lb	2 x	18 x	1 x

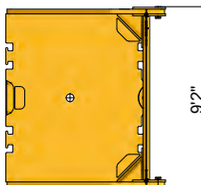


US154-0013-00

Part A / Partie A



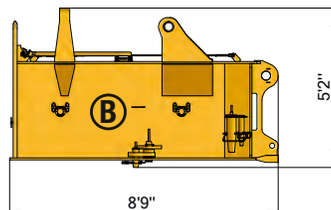
22,050 lb



US154-0014-00

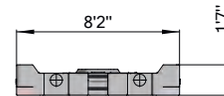
Part B / Partie B

11,025 lb

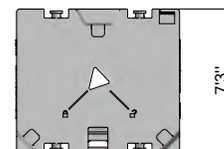


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Part C / Partie C



27,550 lb*



* Optional · En option 10 t (22,050 lb)

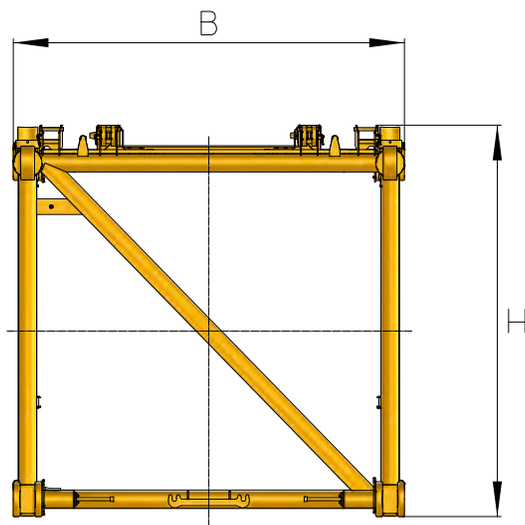
US154-0017-00

Transportation plan

Plan de transport

Boom intermediate sections Éléments intermédiaires de la flèche	B x H	Basic length Longueur de base	Transportation length Longueur de transport	Weight* Poids*
S 2826	9.8 ft x 9.8 ft	23 ft 46 ft	24.3 ft 47.2 ft	15,200 lb 27,800 lb
LA 2826	9.8 ft x 9.8 ft	23 ft 46 ft	24.3 ft 47.2 ft	9,950 lb 17,900 lb
LI 2421	8.5 ft x 7.8 ft	23 ft 46 ft	24.3 ft 47.2 ft	8,400 lb 15,500 lb
LI 2421	8.5 ft x 7.8 ft	23 ft 46 ft	24.3 ft 47.2 ft	6,850 lb 12,600 lb
D 2421	8.5 ft x 7.8 ft	46 ft	47.2 ft	19,400 lb
 S 3326	11.5 ft x 9.8 ft	46 ft	47.2 ft	30,900 lb
 SX 6028	19.7 ft x 9.8 ft	46 ft	54.5 ft	27,400 lb

* Weight including guy rods and pins - Poids avec tirants et axes



S261-0022-00