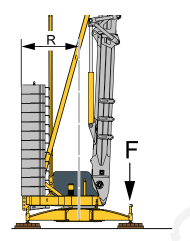
4.8 Reactions below the chassis

4.8.1 Reactions below the chassis

- >>> FEM 1.001 version 3
- >>> EN14439 FEM 1.005





Note

F = Maximum load with wind, without dynamic coefficient

003788 17

Reactions below the chassis, in service

If R =	F =
2.50 m	28,400 daN
(8.202 ft)	(63,845.7 lb _f)

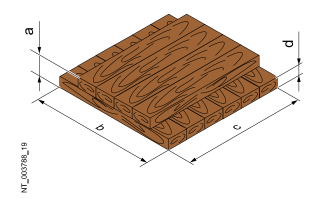
Reactions below the chassis, out of service

If R =	F =
2.50 m	28,900 daN
(8.202 ft)	(64,969.8 lb _f)

4.9 Installation

4.9.1 Installation on support plates

Support blocks



Support blocks for square support

Technical data	
а	0.20 m
	(0.656 ft)
b	1.10 m
	(3.609 ft)
С	1.10 m
	(3.609 ft)
d	0.10 m
	(0.328 ft)

The height (a) of the blocks is given as a guide only.

ENU / 2018-06-18

Hup 40-30