

Toe boards designed to increase speed and make easier the installation and removal process.

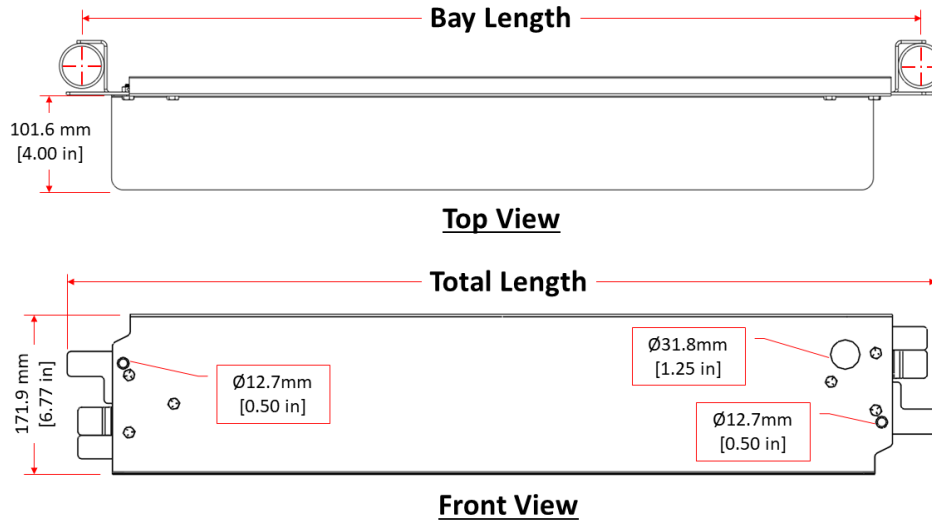


Image for reference only.

Product Code	Description	Bay Length in [m]	Total Length in [m]	Weight Lb. [Kg]
26-TBEC20	2'0" Toe Board with End Clips	24.0 [0.61]	24.9 [0.63]	5.2 [2.4]
26-TBEC22	2'2" Toe Board with End Clips	25.6 [0.65]	26.5 [0.67]	5.5 [2.5]
26-TBEC24	2'4" Toe Board with End Clips	28.8 [0.73]	29.7 [0.76]	6.0 [2.7]
26-TBEC211	2'11" Toe Board with End Clips	34.6 [0.88]	35.5 [0.90]	7.0 [3.2]
26-TBEC30	3'0" Toe Board with End Clips	36.0 [0.91]	36.9 [0.94]	7.2 [3.3]
26-TBEC36*	3'6" Toe Board with End Clips	42.4 [1.08]	43.8 [1.11]	8.4 [3.8]
26-TBEC39	3'9" Toe Board with End Clips	45.3 [1.15]	46.2 [1.17]	8.9 [4.0]
26-TBEC40	4'0" Toe Board with End Clips	48.0 [1.22]	48.9 [1.24]	9.3 [4.2]
26-TBEC43	4'3" Toe Board with End Clips	50.6 [1.29]	51.5 [1.31]	9.8 [4.4]
26-TBEC50	5'0" Toe Board with End Clips	60.0 [1.52]	60.9 [1.55]	11.4 [5.2]
26-TBEC52	5'2" Toe Board with End Clips	61.9 [1.57]	62.8 [1.60]	11.7 [5.3]
26-TBEC55	5'5" Toe Board with End Clips	65.0 [1.65]	65.9 [1.67]	12.3 [5.6]
26-TBEC60	6'0" Toe Board with End Clips	72.0 [1.83]	72.9 [1.85]	13.5 [6.1]
26-TBEC69	6'9" Toe Board with End Clips	81.6 [2.07]	82.5 [2.10]	15.1 [6.9]
26-TBEC70	7'0" Toe Board with End Clips	83.9 [2.13]	84.8 [2.15]	15.5 [7.0]
26-TBEC80	8'0" Toe Board with End Clips	96.0 [2.44]	96.9 [2.46]	17.6 [8.0]
26-TBEC86	8'6" Toe Board with End Clips	101.3 [2.57]	102.2 [2.60]	18.5 [8.4]
26-TBEC100	10'0" Toe Board with End Clips	120.1 [3.05]	121.0 [3.07]	21.8 [9.9]

*Compatible with both RLH36 and RLH36S bays.

- Designed to meet and exceed the 50 lbs in any downward or horizontal direction requirements stated in OSHA's 29 CFR 1926.451(h)(4)(i).

Disclaimers

1. DSS recommends that all the job layouts be designed by a qualified person, as defined in ANSI 10.8:2001 section 3.63, and that all erection and dismantling be performed under the supervision and direction of a competent person as defined in OSHA 29 CFR 1926 Sub-part L.
2. Always consider the load bearing capabilities of all components in the system and all loads that will be applied when using this equipment.
3. Published values are true for components in good condition. DSS recommends inspecting each component before use.