e-straight

STEEL QUALITY EN 10025-2:2004 - S235JR, cold drawn

NBN A 24-302 - BE 500 TS

MATERIAL THICKNESS 2 x 5 mm (13/64") upper steel plates

Body 1,5 mm (1/16")

PROFILE LENGTH 2,60 m (+ 5 mm / - 10 mm)

(8.53 ft +13/64" / - 25/64")

JOINT OPPENING Optimal and recommended up to

15 mm (19/32"), load transfer possible

up to 25 mm (1")

ANCHORAGE | Patented, specially 3D formed rebar Ø 6 mm

(15/64") as continuous anchorage

VERSIONS Natural steel / Galvanized

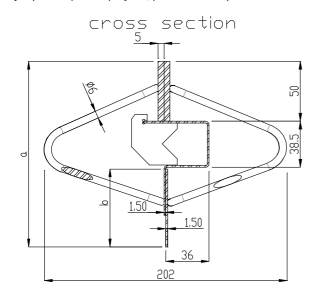
PALLET SIZE Length 2,60 m (8.53 ft), Width 1,15 m (3.77 ft), height see table

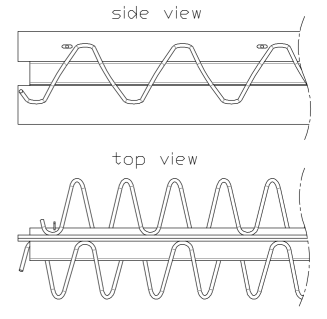


Height a [mm] (inch)	Slab thickness [mm] (inch)	b [mm] (inch)	Weight [kg/m] (lbs/ft)	Weight [kg/pc.] (lbs/pc.)	Quantity [pcs./pal.]	Quantity [m/pal.] (ft/pal.)	Gross weight per pal. [kg] (lbs)	Pallet Height [m] (ft)
130	140 - 150	30	7,37	19,15	56	145,6	1150	1,15
(5 1/8)	(5 33/64 - 5 29/32)	(1 3/16)	(4.95)	(42.22)		(477.69)	(2535)	(3.77)
155	160 - 180	65	7,78	20,22	49	127,4	1070	1,26
(6 7/64)	(6 19/64 - 7 3/32)	(2 9/16)	(5.23)	(44.58)		(417.98)	(2360)	(4.13)
180	190 - 200	90	8,07	20,99	42	109,2	960	1,20
(7 3/32)	(7 31/64 - 7 7/8)	(3 35/64)	(5.43)	(46.28)		(358.27)	(2115)	(3.94)

The e-straight joint is recommended for the use in light and medium loaded floors and for floor thickness' between 140 and 200 mm (5.5" - 8").

ATTENTION: Straight joints do not withstand forklift traffic with hard wheels! The load transfer capacity of e-slide® is reduced when compared to Cosinus Slide® but is still considerably greater than discontinued plate- or doweled joints. For calculations, validations and optimal use of the joints for your respective projects, please contact your local dealer or send a request to info@hcjoints.be.





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