

TRUSS BRACKETS

The Admiral Truss brackets are designed for lifting or suspending trusses using a motor or chain hoist. We offer three types: one for 30 truss with U-bolts, another for 30 truss with half couplers (both support up to 500 kg ELL), and a stronger option for 30/40 truss with half couplers that supports up to 1000 kg ELL.



KEY FEATURES

For temporary installations

Easily swap between truss constructions by using the Truss bracket with half couplers.

For fixed installations

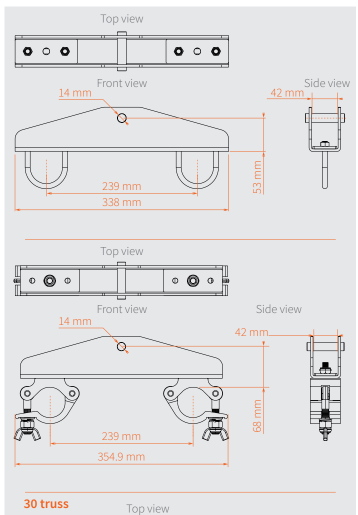
Choose the Truss bracket with U-bolts for a reliable, permanent installation or when you need minimal space between the truss and the hoist.

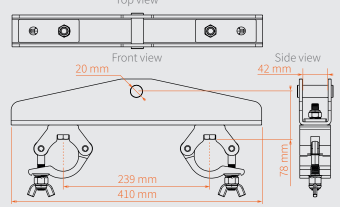
Load limit

The Truss brackets for 30 truss have an ELL of 500 kg. The version designed for both 30 and 40 truss has an ELL of 1000 kg.

www.admiralstaging.com

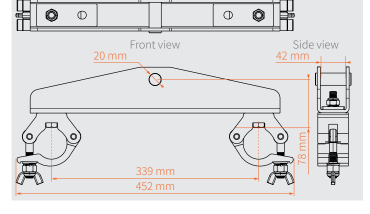
DIMENSIONS





40 truss

Top view



TECHNICAL DATA

TRUSS BRACKET 30 with U-bolts

Article code:	RIHBAD35
EAN:	8720094420646
ELL:	500 kg
Safety factor against failure:	8:1
Material:	steel
Finish:	powder coated
Dimensions:	338 x 62 x 162 mm (L x W x H)
Weight:	1.57 kg
Colour:	black gloss 30% (RAL 9005)

TRUSS BRACKET 30 with half couplers

Article code:	RIHBAD37
EAN:	8720094420653
ELL:	500 kg
Safety factor against failure:	8:1
Material:	steel
Finish:	powder coated
Dimensions:	355 x 62 x 165 mm (L x W x H)
Weight:	3.0 kg
Colour:	black gloss 30% (RAL 9005)

TRUSS BRACKET 30/40 with half couplers

Article code:	RIHBAD39
EAN:	8720094422466
ELL:	1000 kg
Safety factor against failure:	8:1
Material:	steel
Finish:	powder coated
Dimensions:	452 x 62 x 192 mm (L x W x H)
Weight:	4.06 kg
Colour:	black gloss 30% (RAL 9005)

Compatible with Prolyte, Eurotruss, Global Truss, LITEC

