

Specifications

Units:

Imperial

Metric

Maximum Reaction Force (imperial ton)	4.5
Minimum Bolt Size (in)	1.00
Reaction Force 1 Min (imperial ton)	0.5
Reaction Force 1 Max (imperial ton)	1.12
Reaction Force 2 Min (imperial ton)	3.37
Reaction Force 2 Max (imperial ton)	4.5
Bolt Hole Diameter Min (in)	0.984251969
Misalignment Min (in) M	0
Misalignment Max (in) M	2.125984252
Rise Min (in) R	0
Rise Max (in) R	2.125984252
Pipe Leg Drop Min (in) D	0.984251969
Pipe Leg Drop Max (in) D	4.173228346
Wing Reach Min (in) W	1.771653543
Wing Reach Max (in) W	7.007874016
Reaction Spacing (in) H	9.645669291
Height (in)	10.8
Width (in)	2.0
Length (in)	13.5
Case Dimensions (in)	23.6 x 14.6 x 7.9
Weight (lbs)	39.7

Dimensions

TFA4TM

