



Sail Parameters Surface shaping Batten Editor

Sail Type: Asymetric [Set Type]

Sail Measurements (m)

Luff: 16.000  
Foot: 7.772

[Clew] or [Leech]

Clew Height: 1.000 or Leech: 14.075  
Max Girth (SMW): 6.820

Headboard  
Width (m): 0.030 [Diagonal from outer end]   
Girth [Force Girth]

Other Data  
Sheet Lead Angle(Deg): 0.00 Tack Height: 0.300  
Sheeting point on Luff(%): 55.00  
Luff Rope: 0.000 Setback: 0.000

Relative Edit Mode  Auto-Converge  Finished Leng

[Open Curve Editor] [Open Section Editor] [Apply]

Finished Lengths  
Luff: 16.00m  
Leech: 14.07m  
Foot: 7.77m  
50-50 Girth: 3.94m  
Pole-Head: 15.98m  
Area: 57.048m<sup>2</sup>

Edit Info

Date: 29/04/2019  
Job Number:   
Boat: Bali 4.0 cat  
Client: Far East sails / Michael  
Design: Azure Project v6.002,  
Comments: Bali 4.0 cat, code zero, 57 m2  
Material: DP code zero 30 silver, 54"  
I = 13.828 m, J = 6.149 m  
Luff = 16.00 m  
Leech = 14.07 m  
SMW = 3.94 m  
Foot = 7.77 m (J x 125%)  
radial seams = 15 mm, zone seams = 25 mm  
radial patches  
Blue UV covers on leech + foot

[OK] [Cancel]

(0.16m, -0.67m)

