

Project: Simple Glider - Custom Build Template

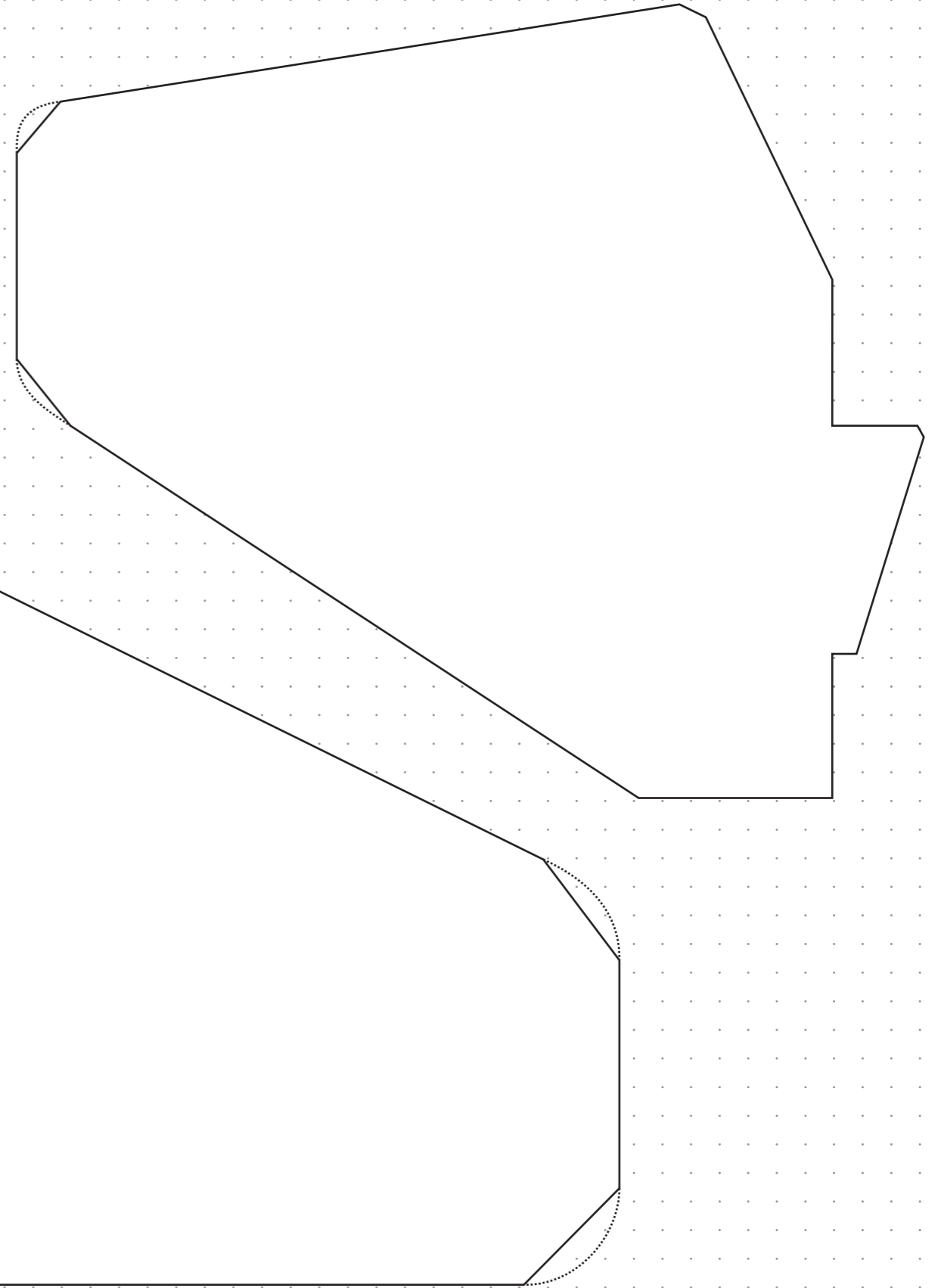
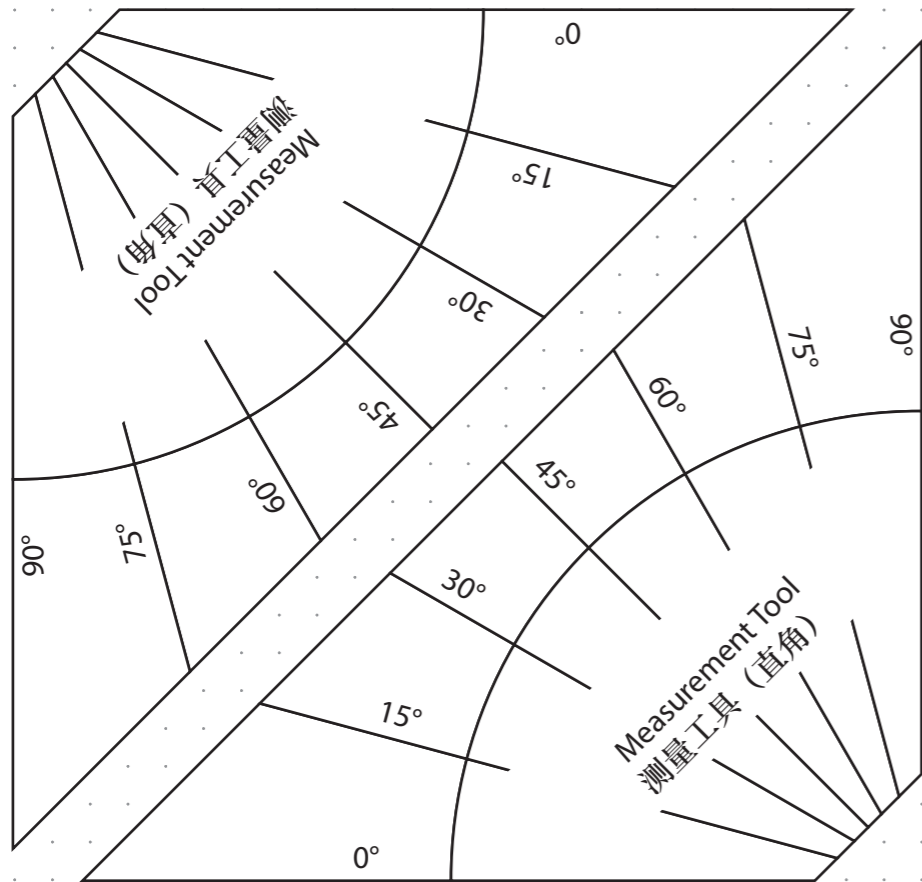
Project & Client:

Approximate Scale:

Designer: Scott Campbell

Build Team Members:

1:20
Grid Type: 5mm dot-grid



Project: Simple Glider - Tail Section

Designer: Scott Campbell

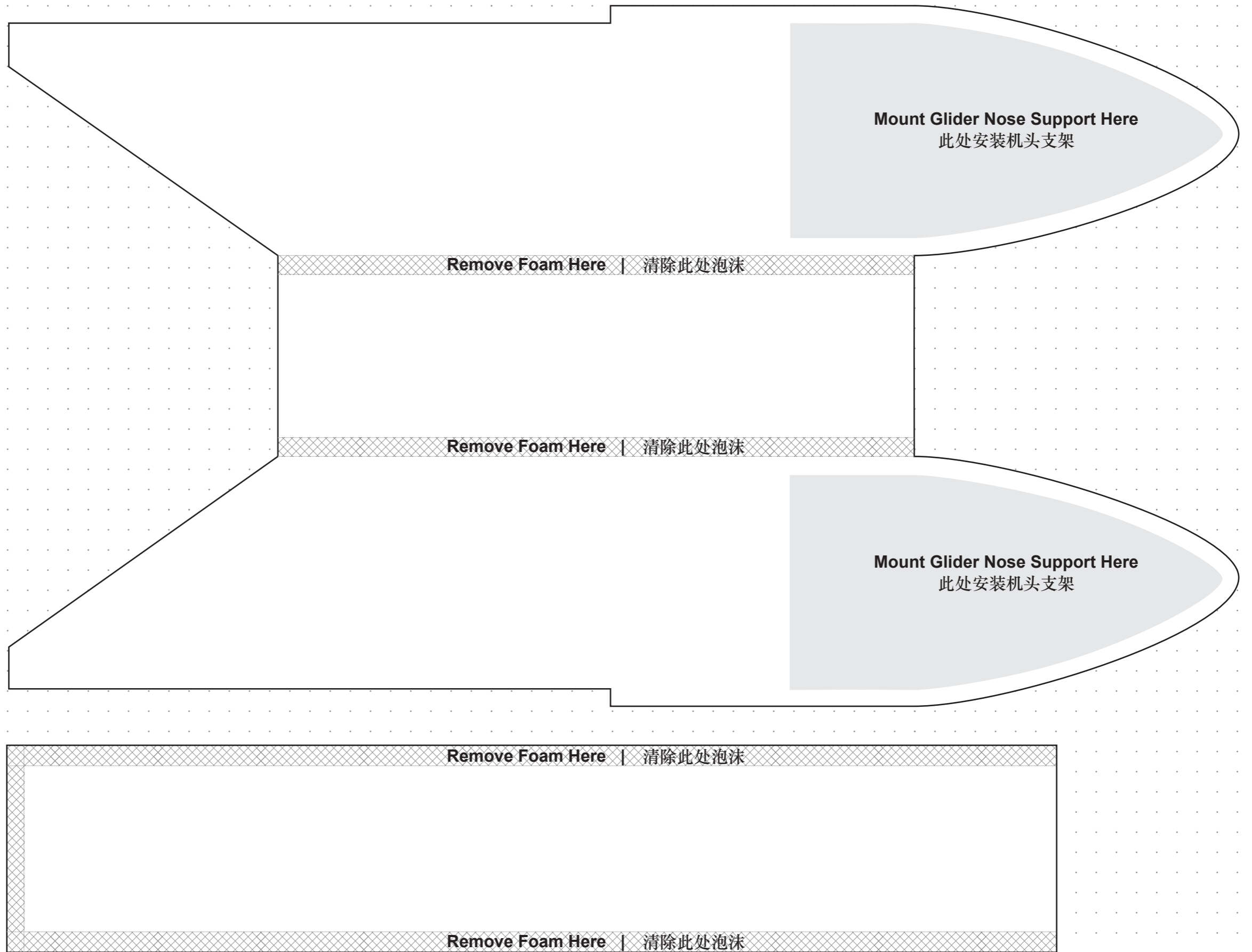
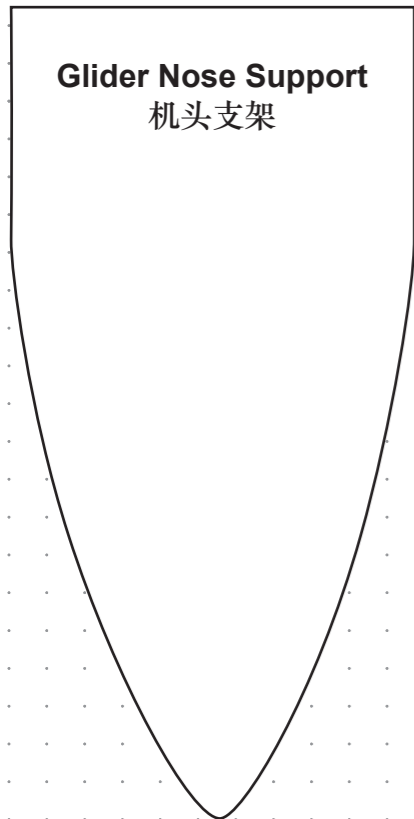
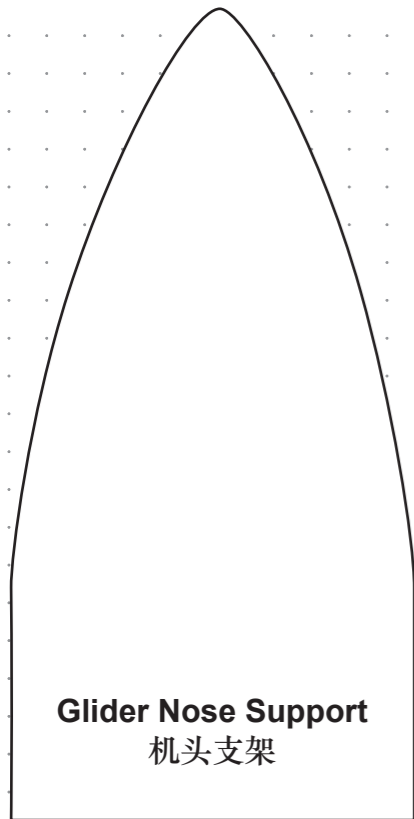
Project & Client:

Build Team Members:

Approximate Scale:

1:20

Grid Type: 5mm dot-grid



Project: Simple Glider - Nose Section (Rounded Option)

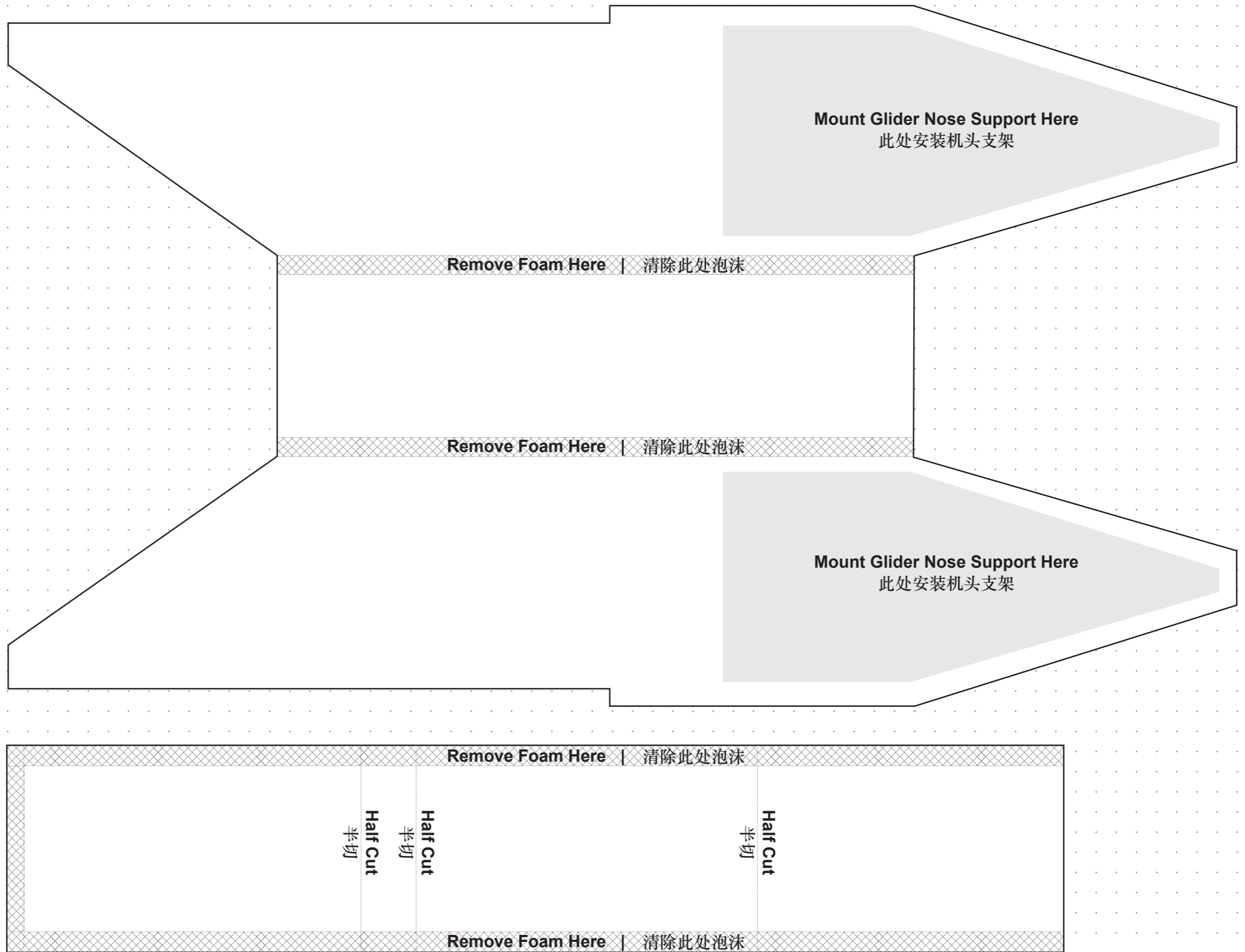
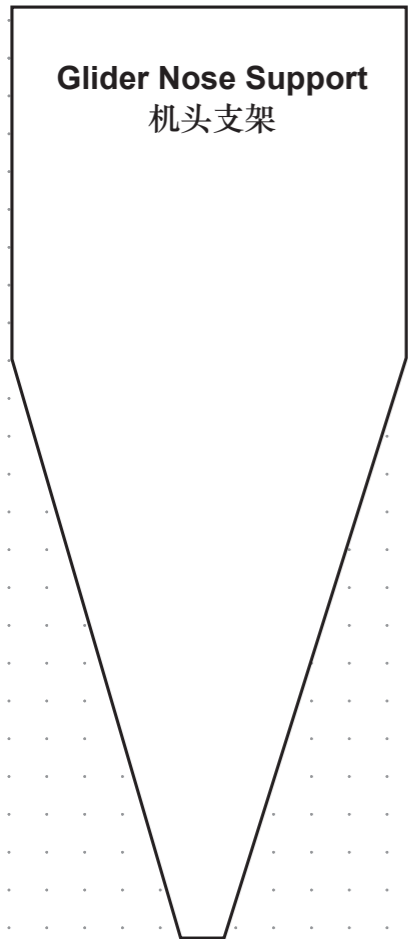
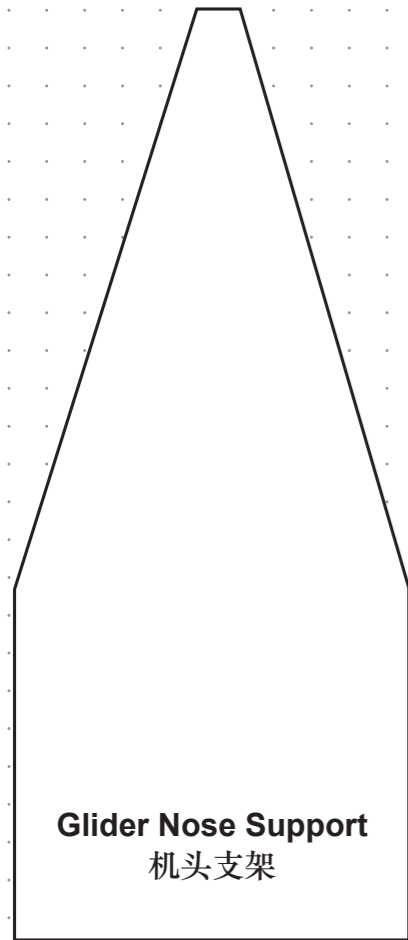
Project & Client:

Approximate Scale:

Designer: Scott Campbell

Build Team Members:

1:20
Grid Type: 5mm dot-grid



Project: Simple Glider - Nose Section (Standard Option)

Project & Client:

Approximate Scale:

Designer: Scott Campbell

Build Team Members:

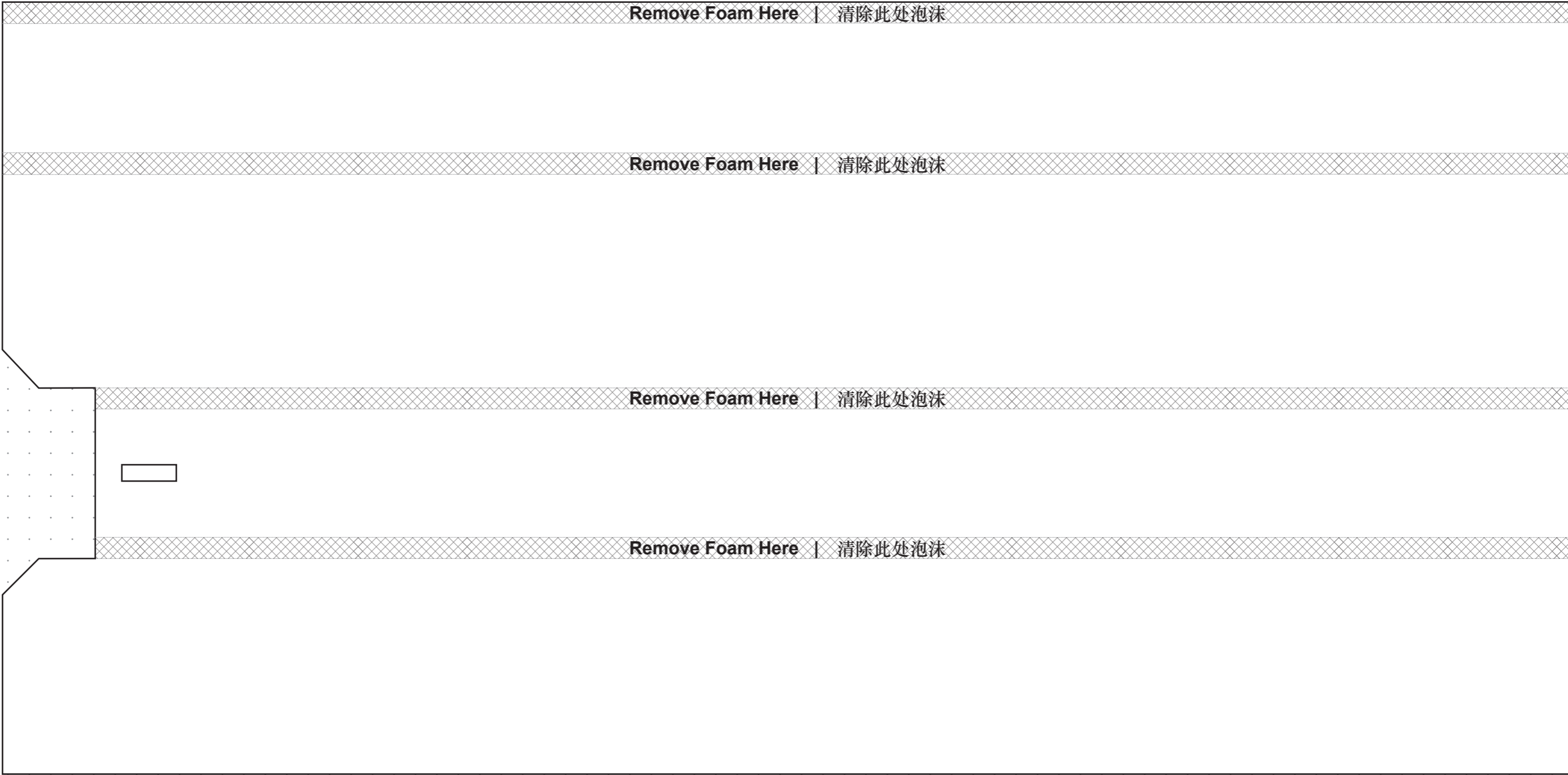
1:20
Grid Type: 5mm dot-grid

Trim and overlap
drawings here

Short Fuselage

Trim and overlap
drawings here

Long Fuselage



Remove Foam Here | 清除此处泡沫

Remove Foam Here | 清除此处泡沫

Remove Foam Here | 清除此处泡沫

Remove Foam Here | 清除此处泡沫

短机身

此处修剪和重叠

长机身

此处修剪和重叠

Trim and overlap
drawings here

Trim and overlap
drawings here

Remove Foam Here | 清除此处泡沫

Remove Foam Here | 清除此处泡沫

Remove Foam Here | 清除此处泡沫

Remove Foam Here | 清除此处泡沫

此处修剪和重叠

此处修剪和重叠

Project: Simple Glider - Optional Tapered Fuselage (Right)

Project & Client:

Approximate Scale:

Designer: Scott Campbell

Build Team Members:

1:20

Grid Type: 5mm dot-grid

Wing Spar Section (Extra Long Section - For Long Wing Design)
翼梁部分 (超长部分-长机翼设计用)

Dihedral Measurement Tool
上反角式机翼测量工具

Wing Spar (Outer Section)
翼梁 (外部)

Wing Spar Section (Midsection)
翼梁 (中部)

45 Degree Bevel Cut
45度斜切

Mount "Outer Section" Here
此处安装“翼梁” (外部)

Mount "Wing Spar" Here (Midsection)
此处安装“翼梁” (中部)

Optional Dihedral Cutout
选择性: 上反角式机翼切割

Project: Simple Glider - Left Wing

Project & Client:

Approximate Scale:

Designer: Scott Campbell

Build Team Members:

1:20
Grid Type: 5mm dot-grid

Wing Spar Section (Extra Long Section - For Long Wing Design)
翼梁部分 (超长部分-长机翼设计用)

Wing Spar (Outer Section)
翼梁 (外部)

Dihedral Measurement Tool
上反角式机翼测量工具

Wing Spar Section (Midsection)
翼梁 (中部)

45 Degree Bevel Cut
45度斜切

Mount "Wing Spar" Here (Midsection)
此处安装“翼梁” (中部)

Mount "Outer Section" Here
此处安装“翼梁” (外部)

Optional Dihedral Cutout
选择性上反角式机翼切割

Project: Simple Glider - Right Wing

Project & Client:

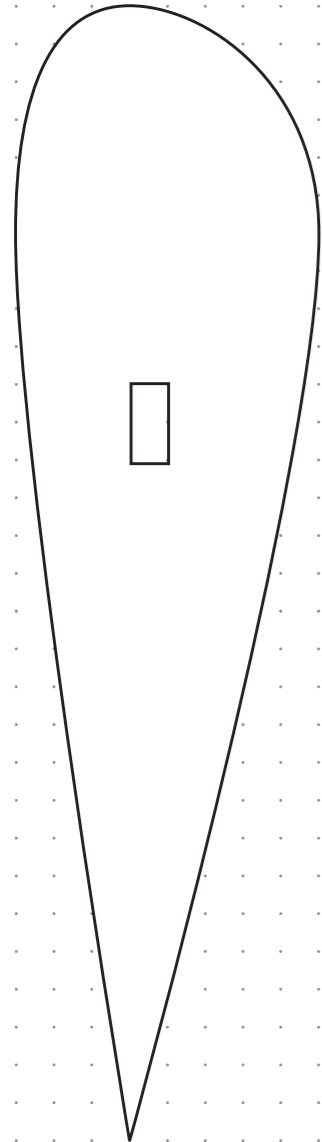
Approximate Scale:

Designer: Scott Campbell

Build Team Members:

1:20
Grid Type: 5mm dot-grid

Wing Spar Section (Left Section)
翼梁 (左部)



45 Degree Bevel Cut
45度斜切

Mount "Wing Spar" Here (Left Section)
此处安装“翼梁” (左部)

Project: Simple Glider - Strait Wing Left (Optional / Alternative Wing Style)

Project & Client:

Approximate Scale:

Designer: Scott Campbell

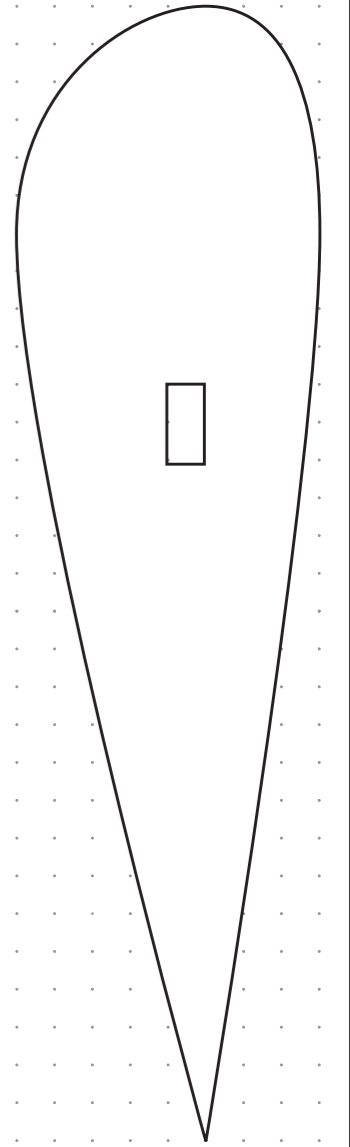
Build Team Members:

1:20
Grid Type: 5mm dot-grid

Wing Spar Section (Right Section)
翼梁 (右部)

45 Degree Bevel Cut
45度斜切

Mount "Wing Spar" Here (Right Section)
此处安装“翼梁” (右部)



Project: Simple Glider - Strait Wing Right (Optional / Alternative Wing Style)

Project & Client:

Approximate Scale:

Designer: Scott Campbell

Build Team Members:

1:20
Grid Type: 5mm dot-grid

45 Degree Bevel Cut
45度斜切

45 Degree Bevel Cut
45度斜切

Mount "Wing Spar" Here (Sections A & B)
此处安装“翼梁” (A和B部分)

Wing Spar (Section A)
翼梁 (A部分)

Wing Spar (Section B)
翼梁 (B部分)

Project: Simple Glider - Optional Swept Wing Adapter

Project & Client:

Approximate Scale:

Designer: Scott Campbell

Build Team Members:

1:20
Grid Type: 5mm dot-grid

Wing Spar Section (Center Section)
翼梁部分 (中段)

45 Degree Bevel Cut
45度斜切

Mount "Wing Spar" Here (Center Section)
此处安装“翼梁” (中段)

Optional Dihedral Cutout
选择性上反角式机翼切割

Optional Dihedral Cutout
选择性上反角式机翼切割

Project: Simple Glider - Optional Wing Extension (central section for polyhedral wing)

Project & Client:

Approximate Scale:

Designer: Scott Campbell

Build Team Members:

1:20
Grid Type: 5mm dot-grid

Trim and overlap drawings here

Trim and overlap drawings here

Optional Cutoff Point

Remove Foam Here | 清除此处泡沫

Keep foam here

Remove Foam Here | 清除此处泡沫

选择性截止点

Remove Foam Here | 清除此处泡沫

Remove Foam Here | 清除此处泡沫

此处修剪和重叠

此处修剪和重叠

Project: Simple Glider - Standard Fuselage (Right)

Project & Client:

Approximate Scale:

Designer: Scott Campbell

Build Team Members:

1:20

Grid Type: 5mm dot-grid