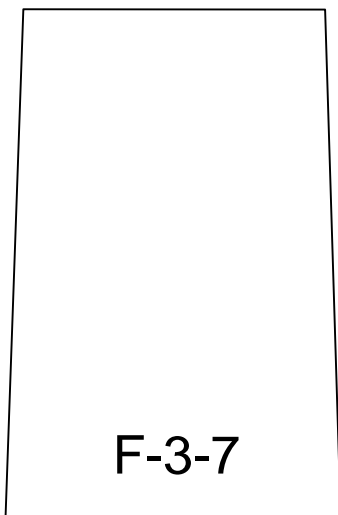


# 1/16" LITE PLY



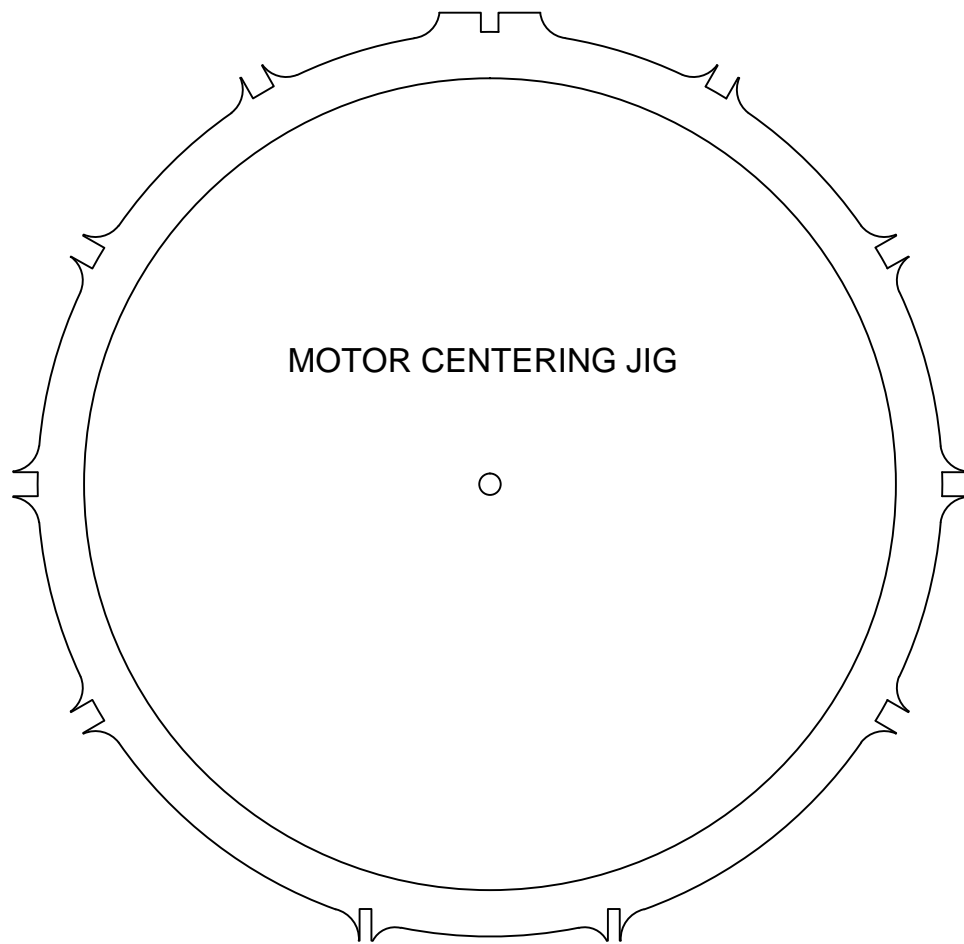
Clancy Aviation Turbo Bee

Sheet 1 of 13

Sheet Size 8 x 11

Scale 1:1 Material Type 1/16 LITE PLY

Cad Files by Gary Anderson



**1/16" LITE PLY**

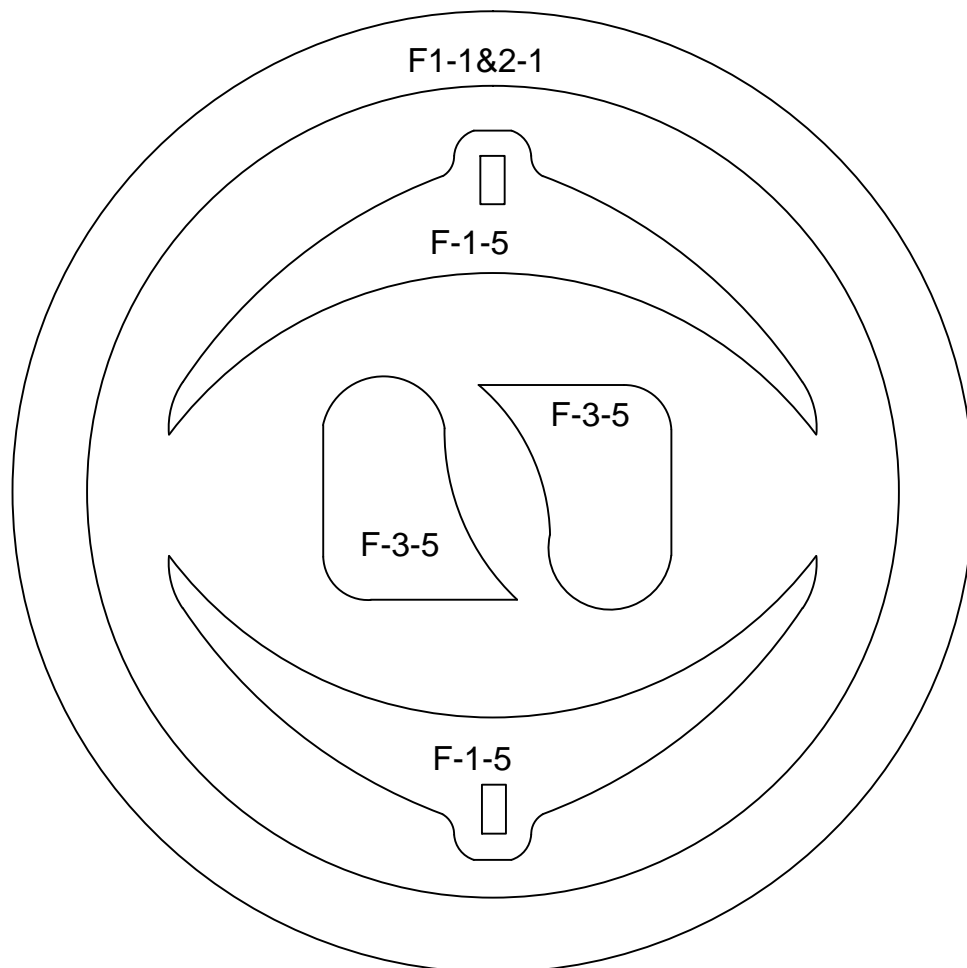
**Clancy Aviation Turbo Bee**

Sheet 2 of 13

Sheet Size 8 x 11

Scale 1:1 Material Type 1/16 LITE PLY

Cad Files by Gary Anderson



# 1/16" LITE PLY

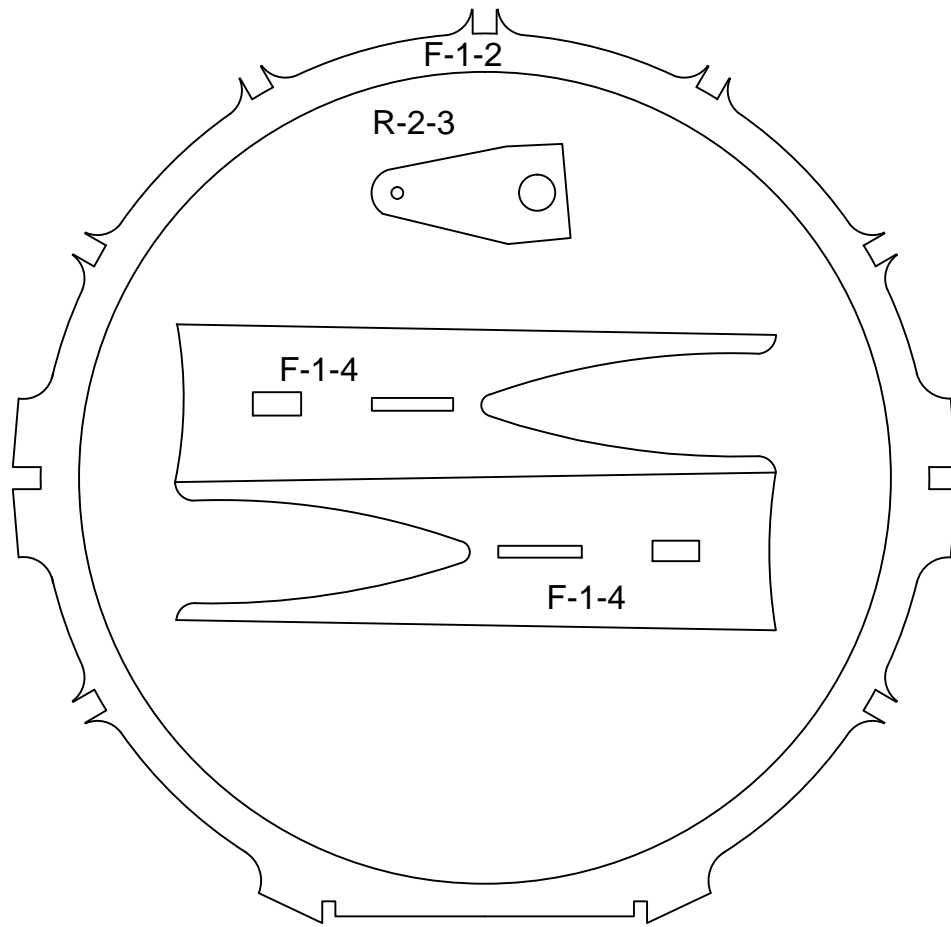
Clancy Aviation Turbo Bee

Sheet 3 of 13

Sheet Size 8 x 11

Scale 1:1 Material Type 1/16 LITE PLY

Cad Files by Gary Anderson



# 1/16" LITE PLY

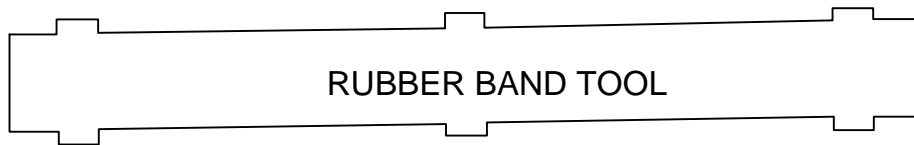
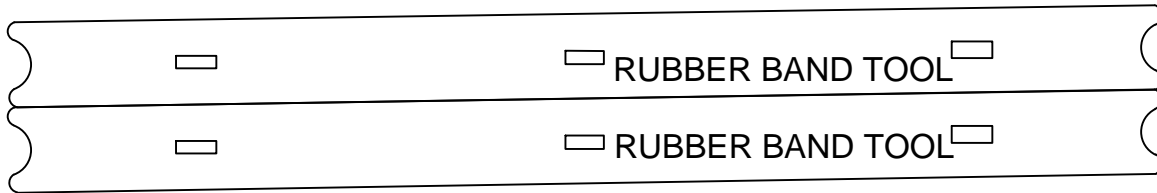
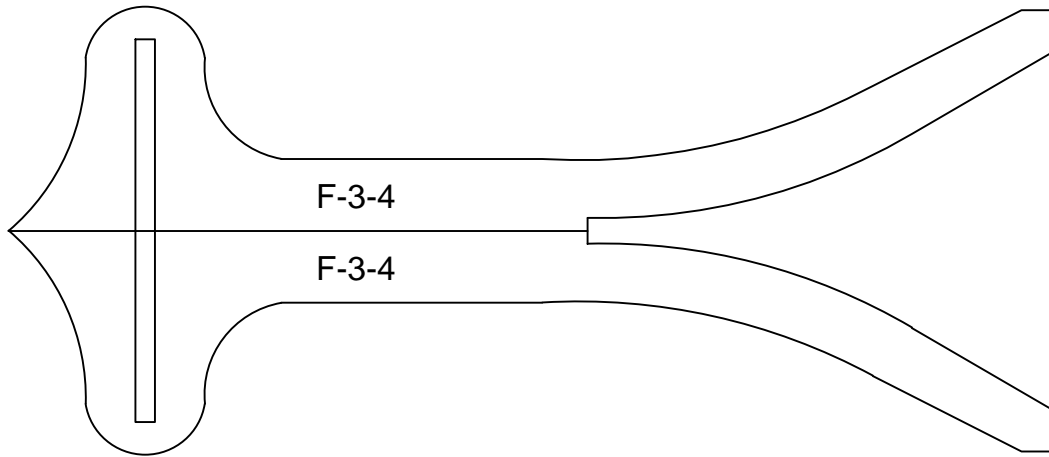
Clancy Aviation Turbo Bee

Sheet 4 of 13

Sheet Size 8 x 11

Scale 1:1 Material Type 1/16 LITE PLY

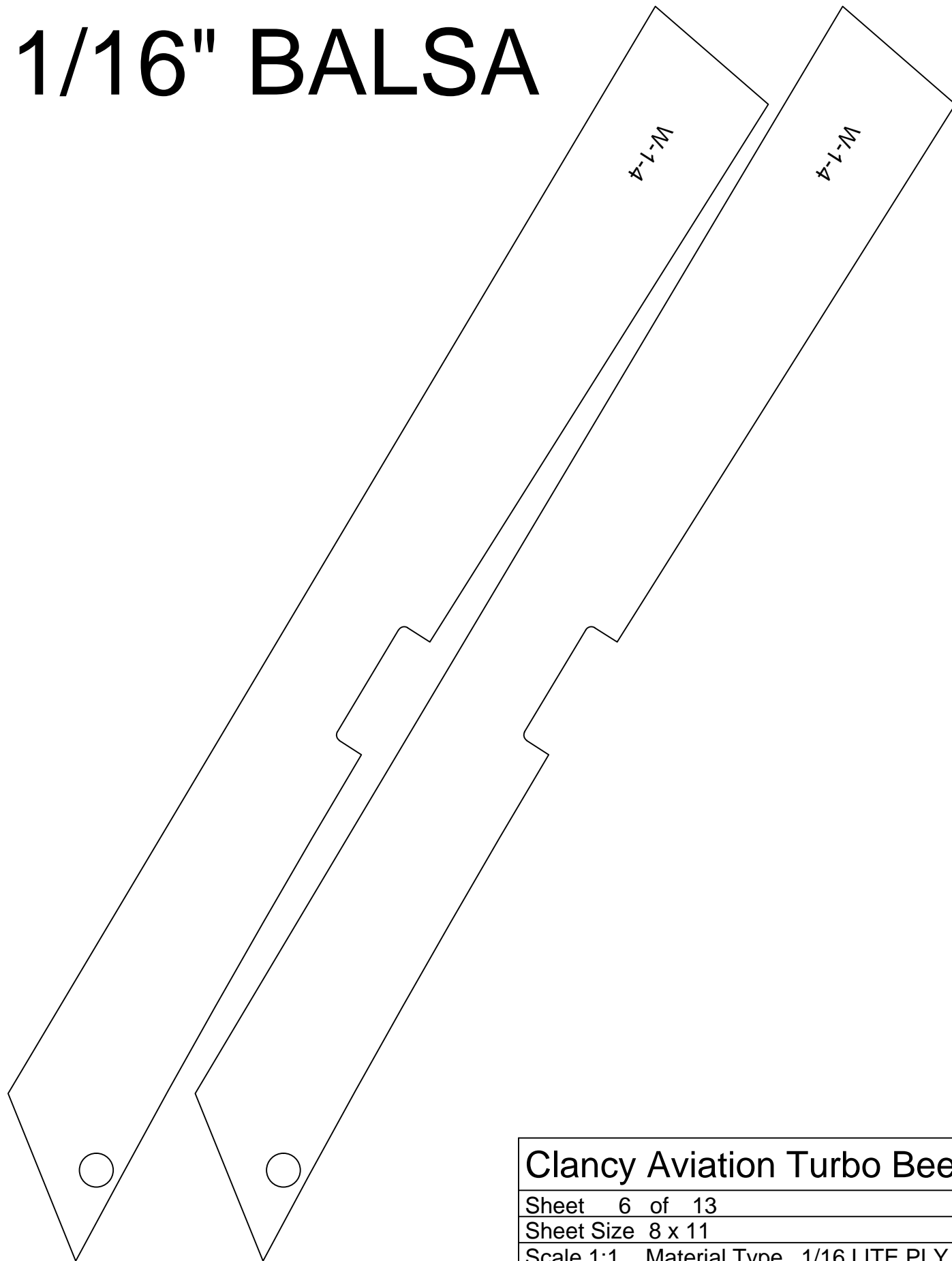
Cad Files by Gary Anderson



# 1/16" LITE PLY

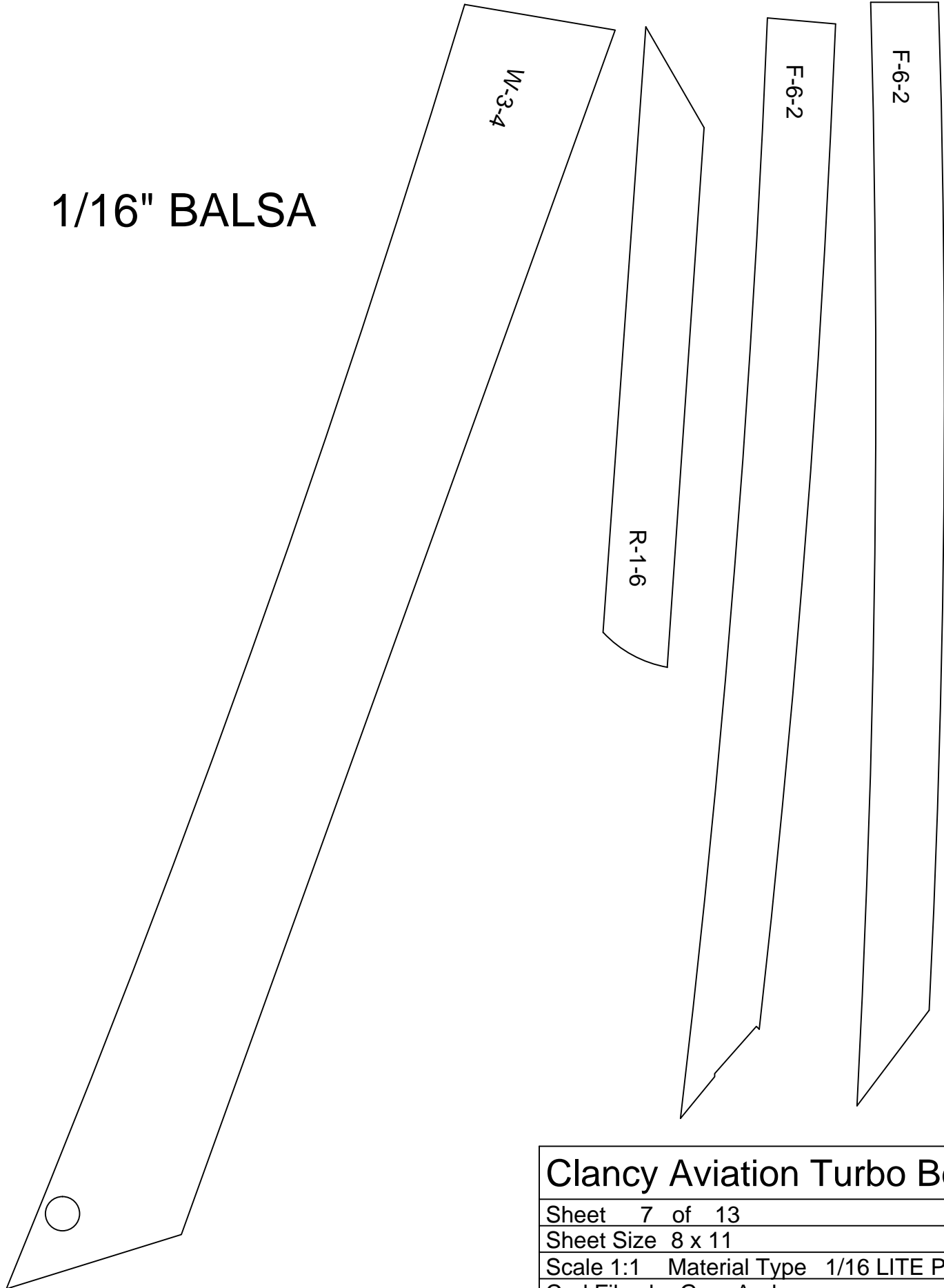
<b>Clancy Aviation Turbo Bee</b>	
Sheet	5 of 13
Sheet Size	8 x 11
Scale	1:1
Material Type	1/16 LITE PLY
Cad Files by Gary Anderson	

# 1/16" Balsa



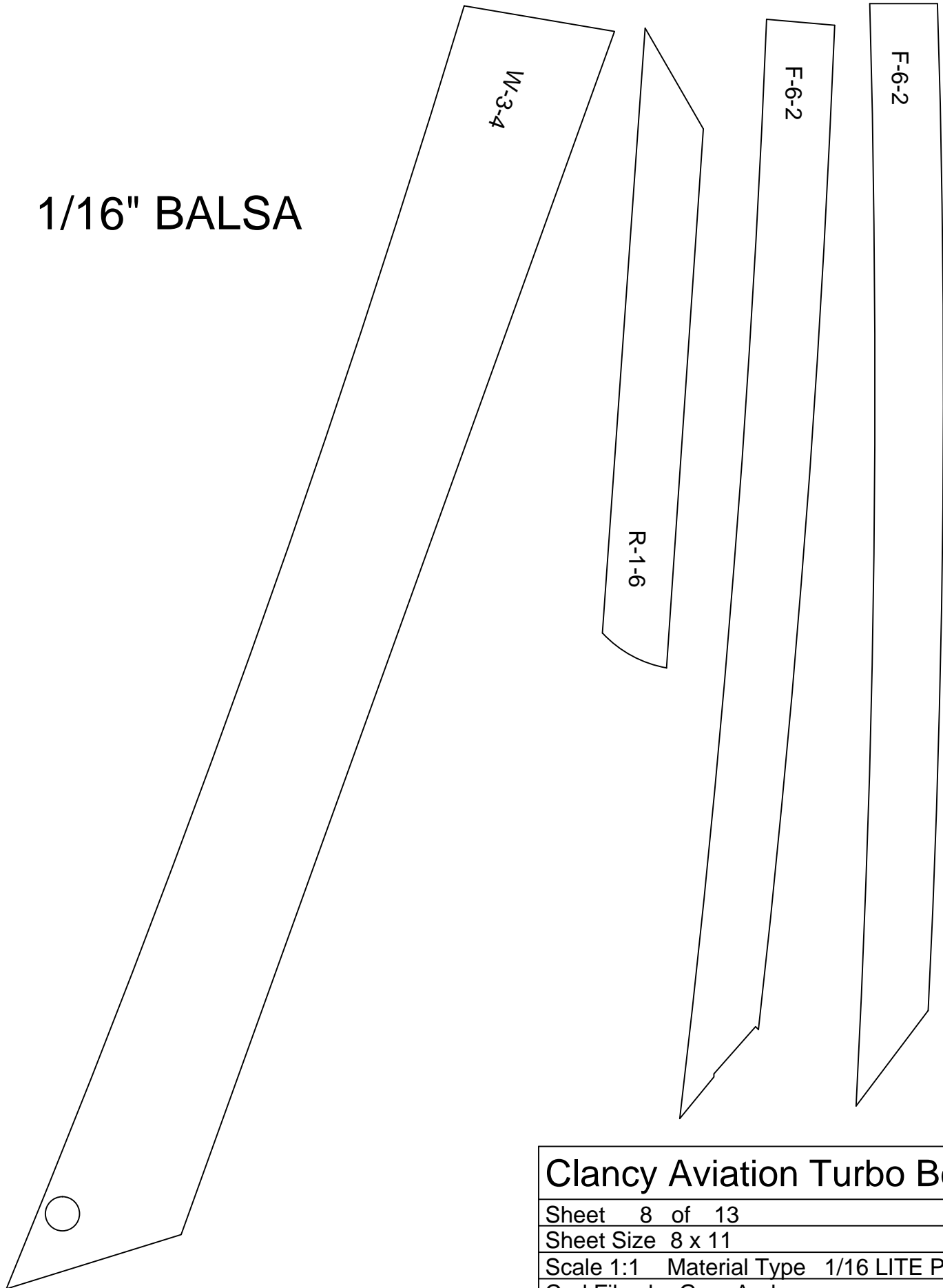
<b>Clancy Aviation Turbo Bee</b>
Sheet 6 of 13
Sheet Size 8 x 11
Scale 1:1 Material Type 1/16 LITE PLY
Cad Files by Gary Anderson

1/16" Balsa



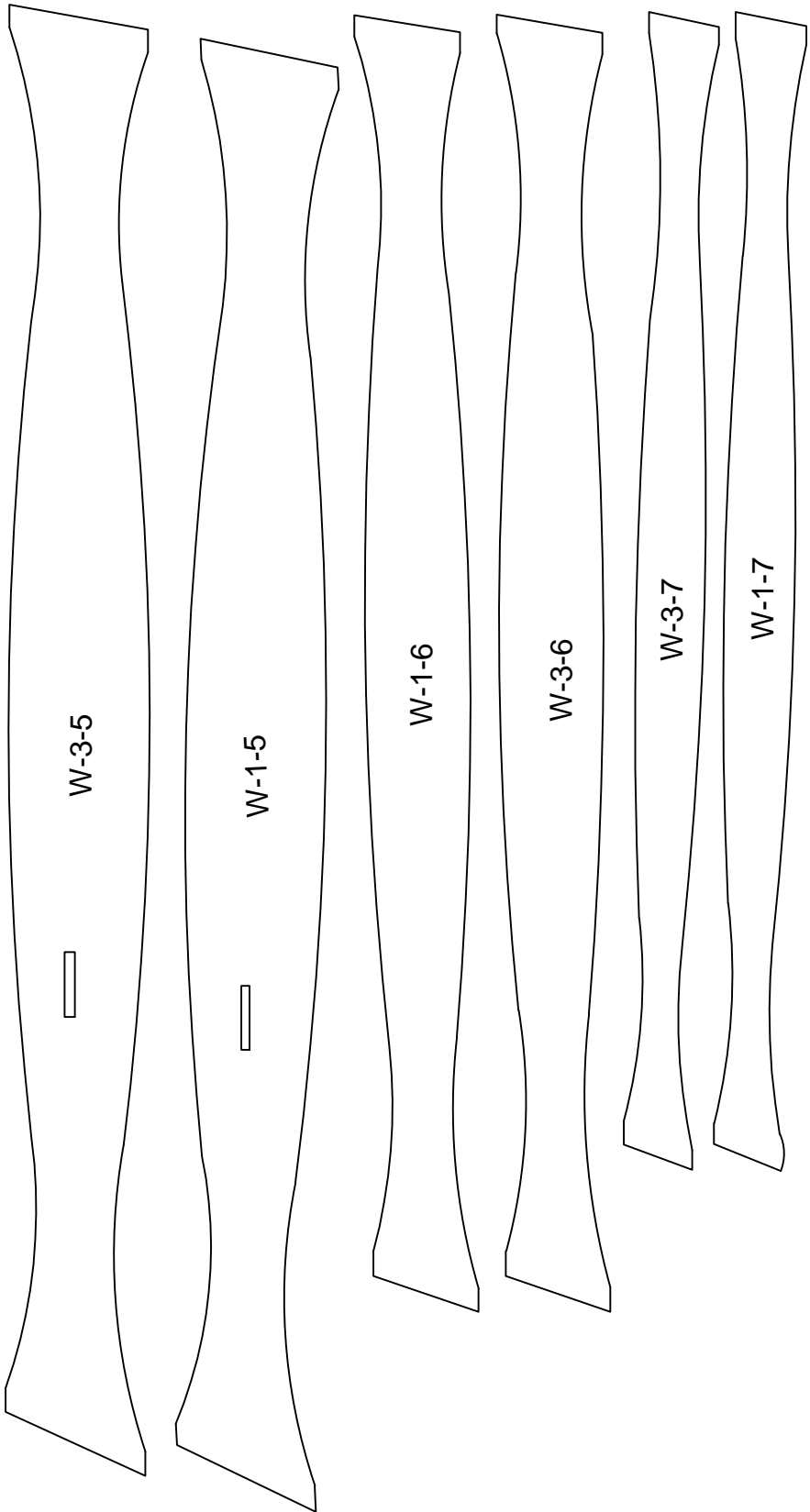
<b>Clancy Aviation Turbo Bee</b>
Sheet 7 of 13
Sheet Size 8 x 11
Scale 1:1 Material Type 1/16 LITE PLY
Cad Files by Gary Anderson

1/16" BALSA



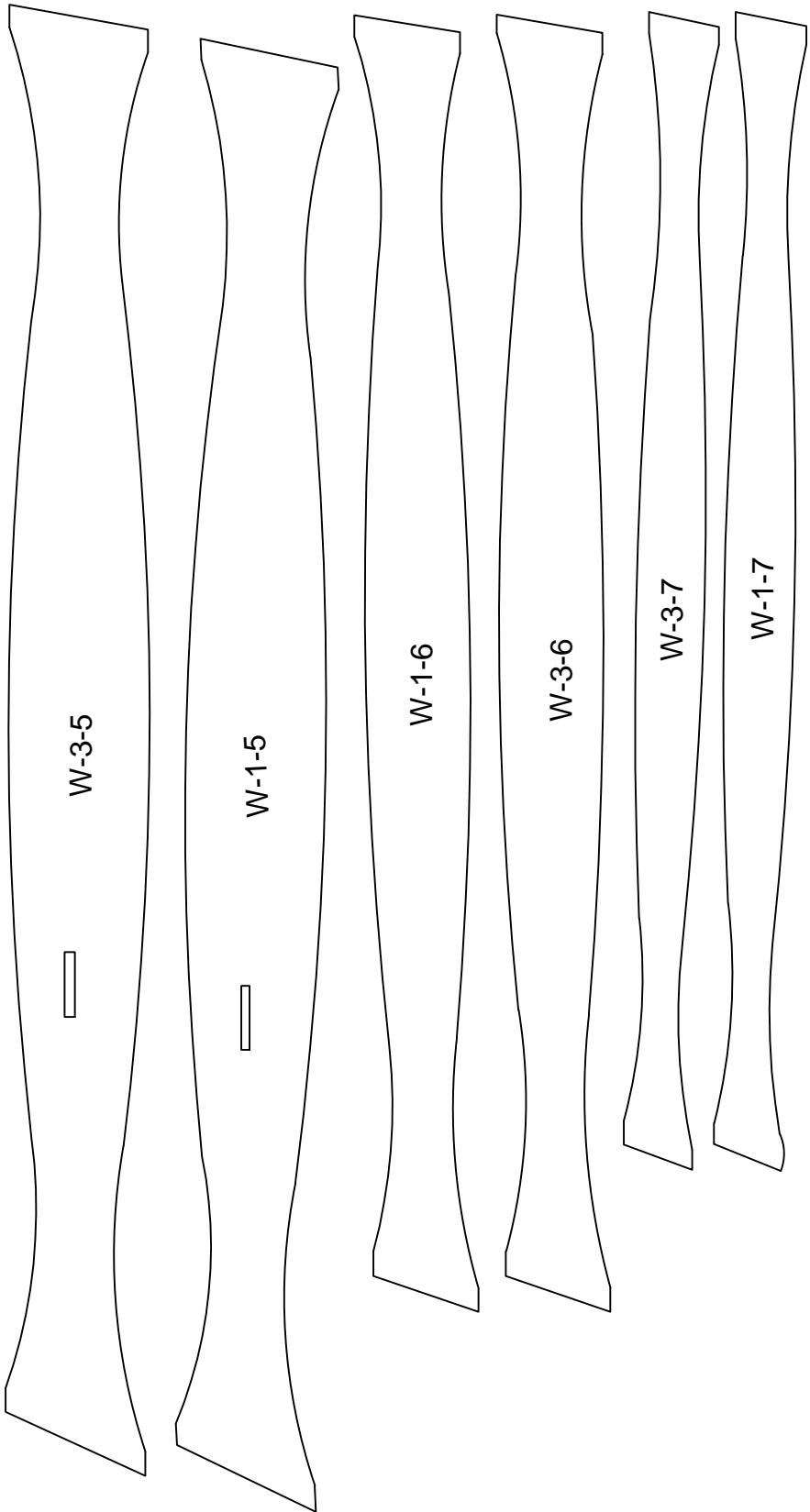
<b>Clancy Aviation Turbo Bee</b>	
Sheet	8 of 13
Sheet Size	8 x 11
Scale	1:1
Material Type	1/16 LITE PLY
Cad Files by Gary Anderson	





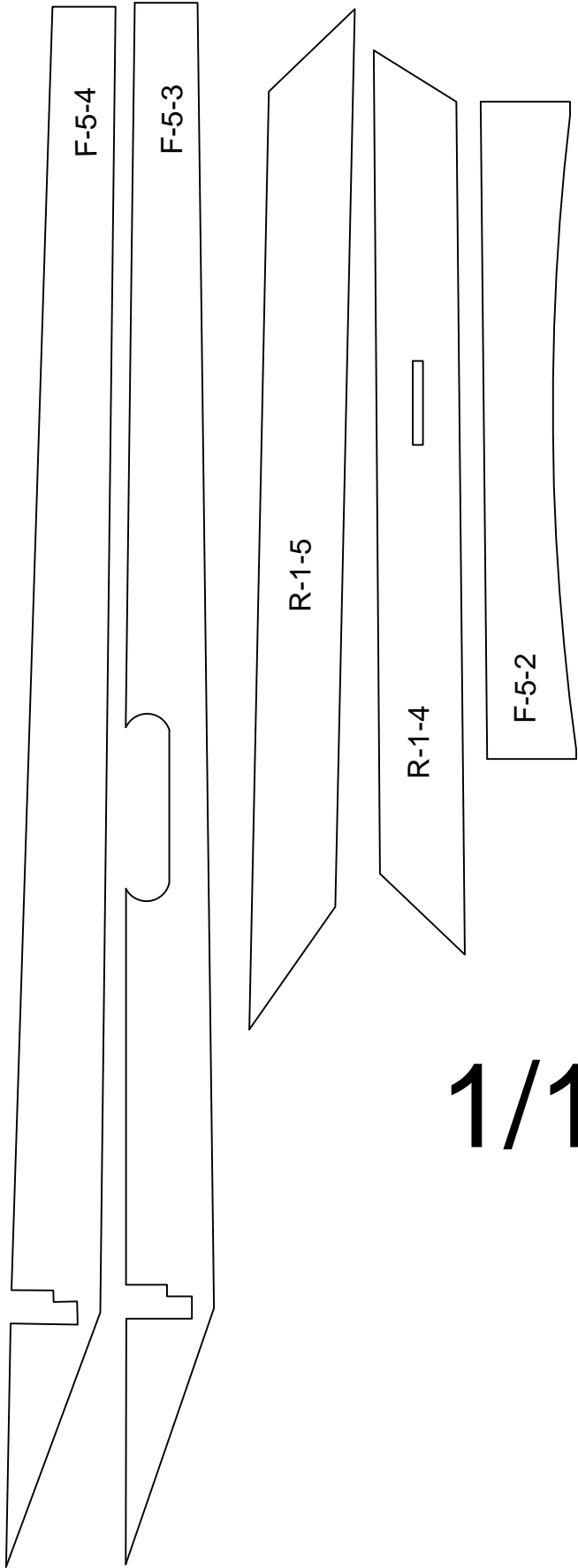
**1/16" BALSAM**

<b>Clancy Aviation Turbo Bee</b>	
Sheet	9 of 13
Sheet Size	8 x 11
Scale	1:1
Material Type	1/16 LITE PLY
Cad Files by Gary Anderson	



**1/16" BALSAM**

<b>Clancy Aviation Turbo Bee</b>	
Sheet	10 of 13
Sheet Size	8 x 11
Scale	1:1
Material Type	1/16 LITE PLY
Cad Files by Gary Anderson	



# 1/16" BALSA

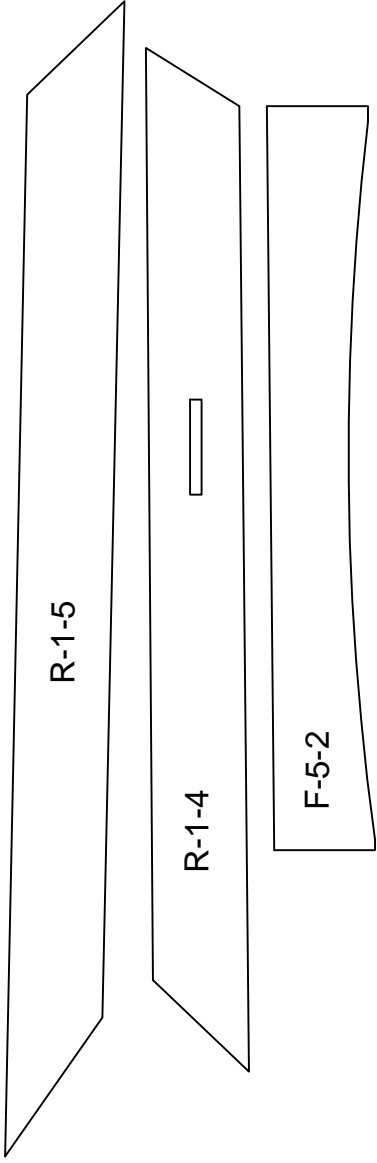
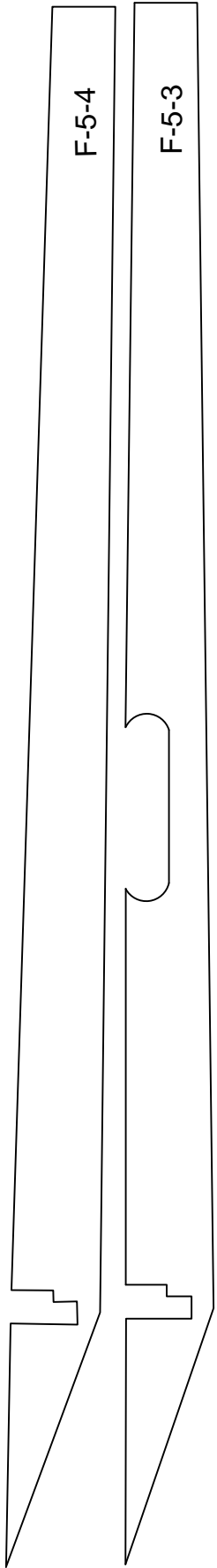
Clancy Aviation Turbo Bee

Sheet 11 of 13

Sheet Size 8 x 11

Scale 1:1 Material Type 1/16 LITE PLY

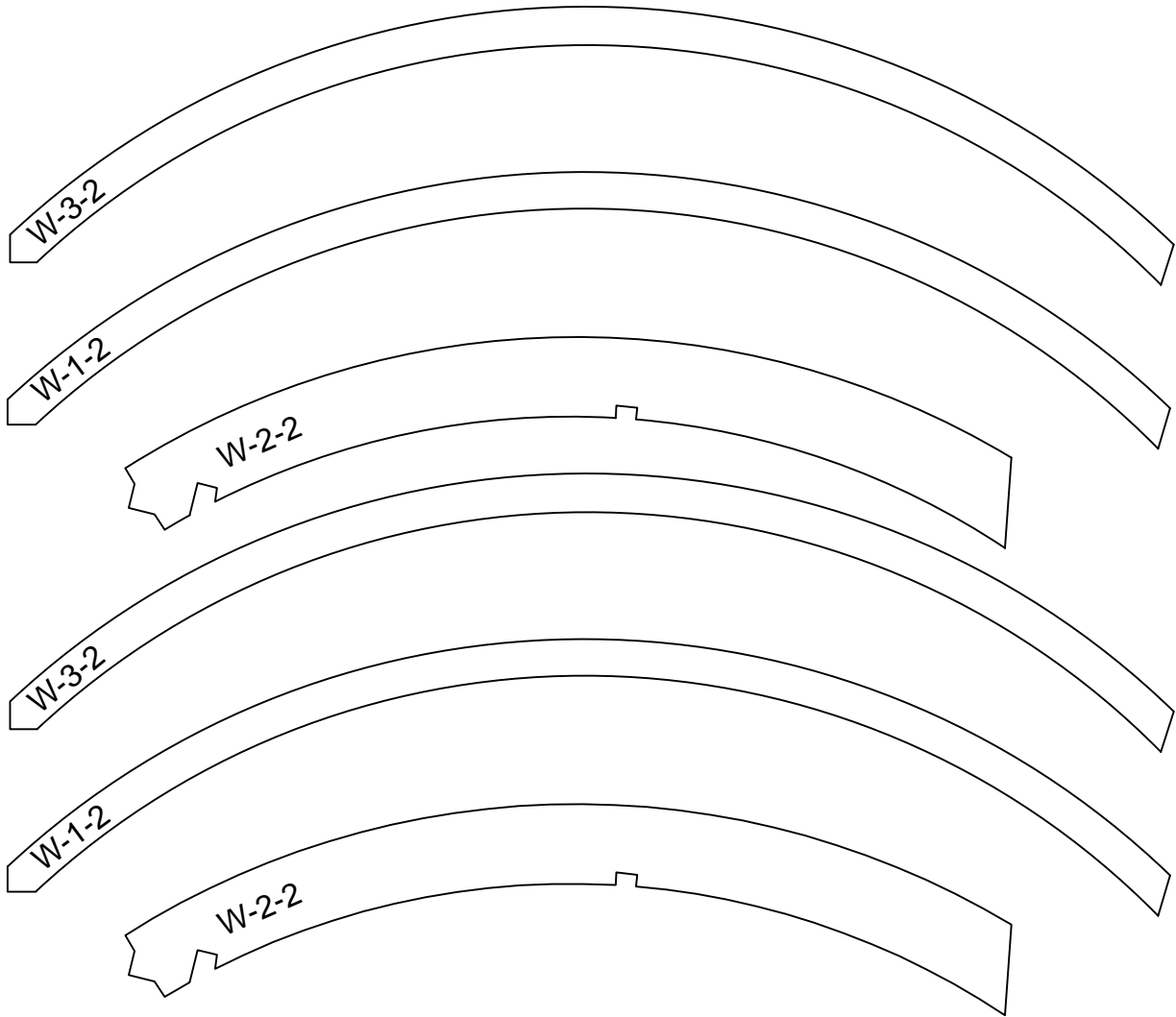
Cad Files by Gary Anderson



# 1/16" BALSA

Clancy Aviation Turbo Bee	
Sheet	12 of 13
Sheet Size	8 x 11
Scale	1:1
Material Type	1/16 LITE PLY
Cad Files by Gary Anderson	

# 1/16" BALSA



Clancy Aviation Turbo Bee

Sheet 13 of 13

Sheet Size 8 x 11

Scale 1:1 Material Type 1/16 LITE PLY

Cad Files by Gary Anderson