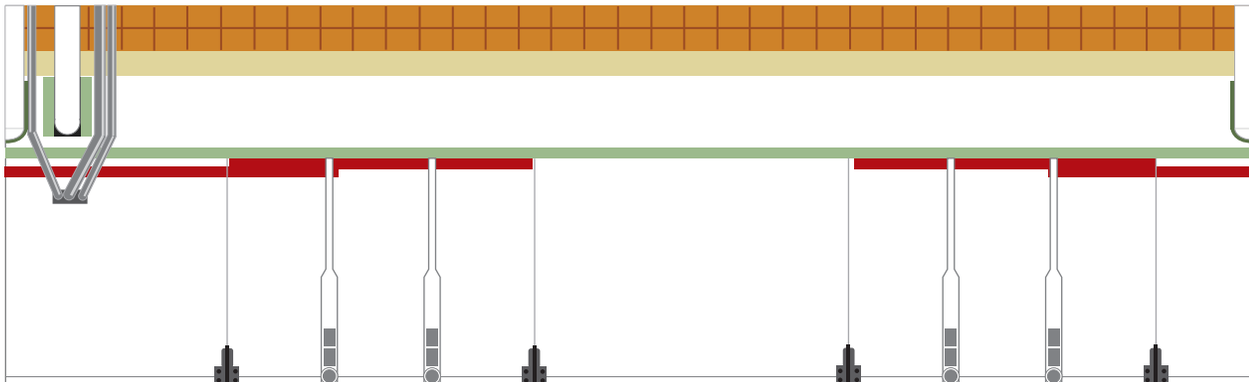
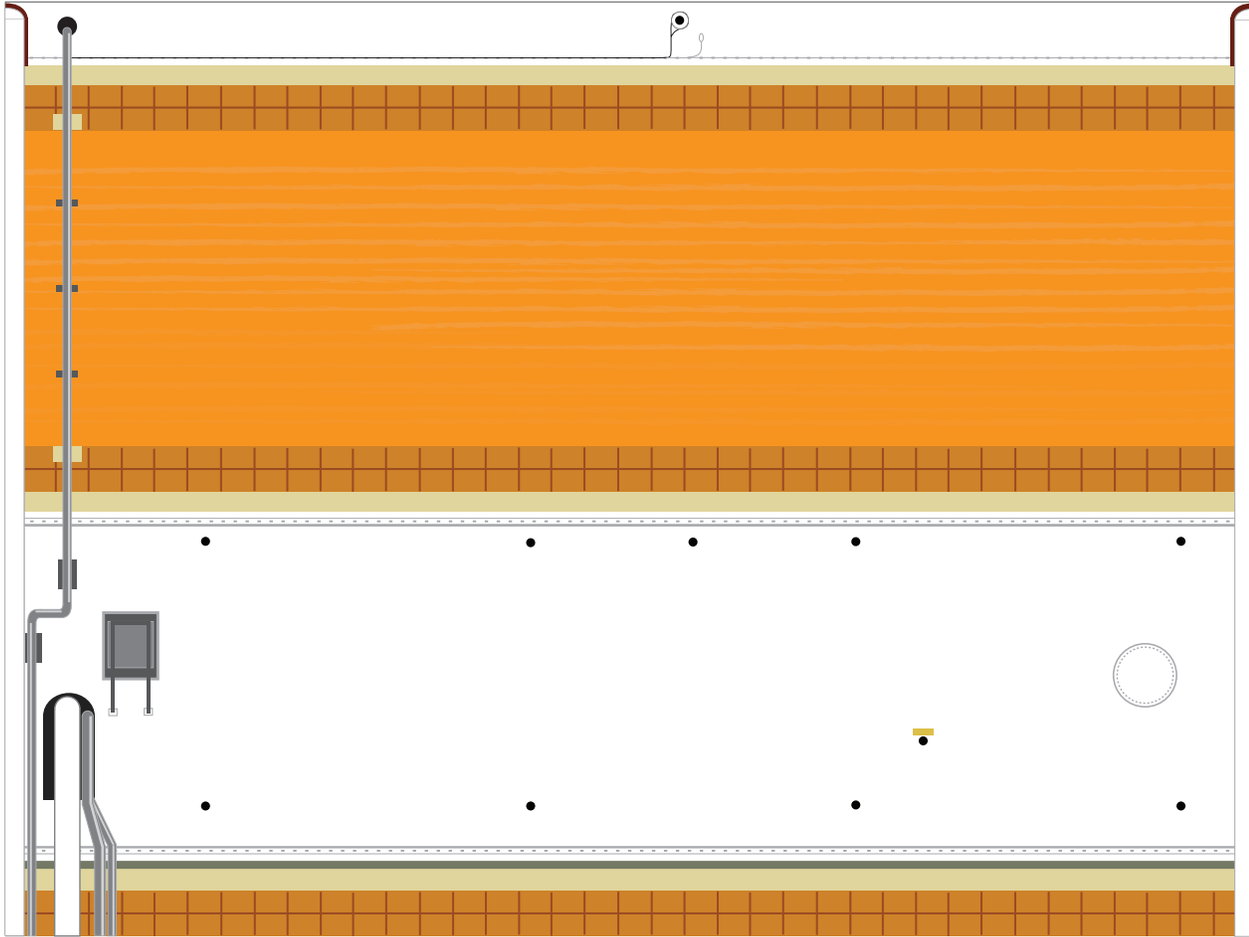




Print on Cardstock (110 lbs)

# Delta IV Common Booster Core Center

1:96 Scale





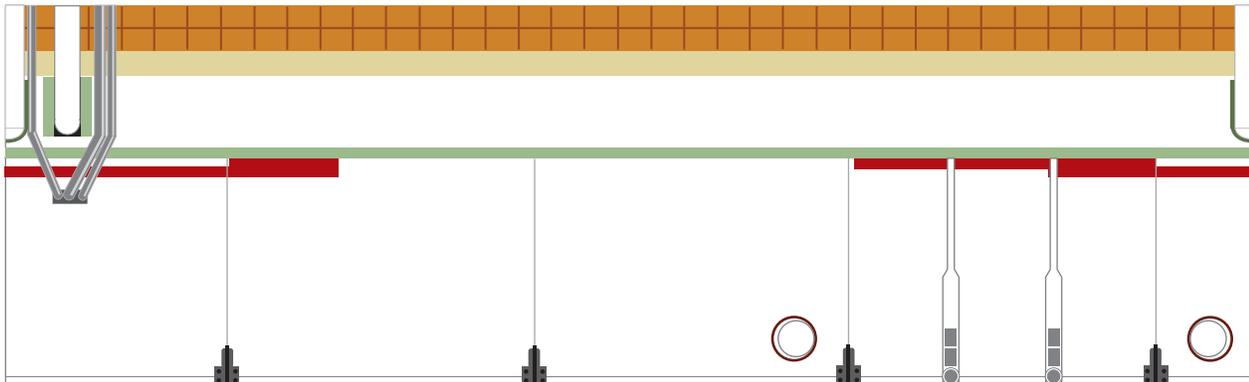
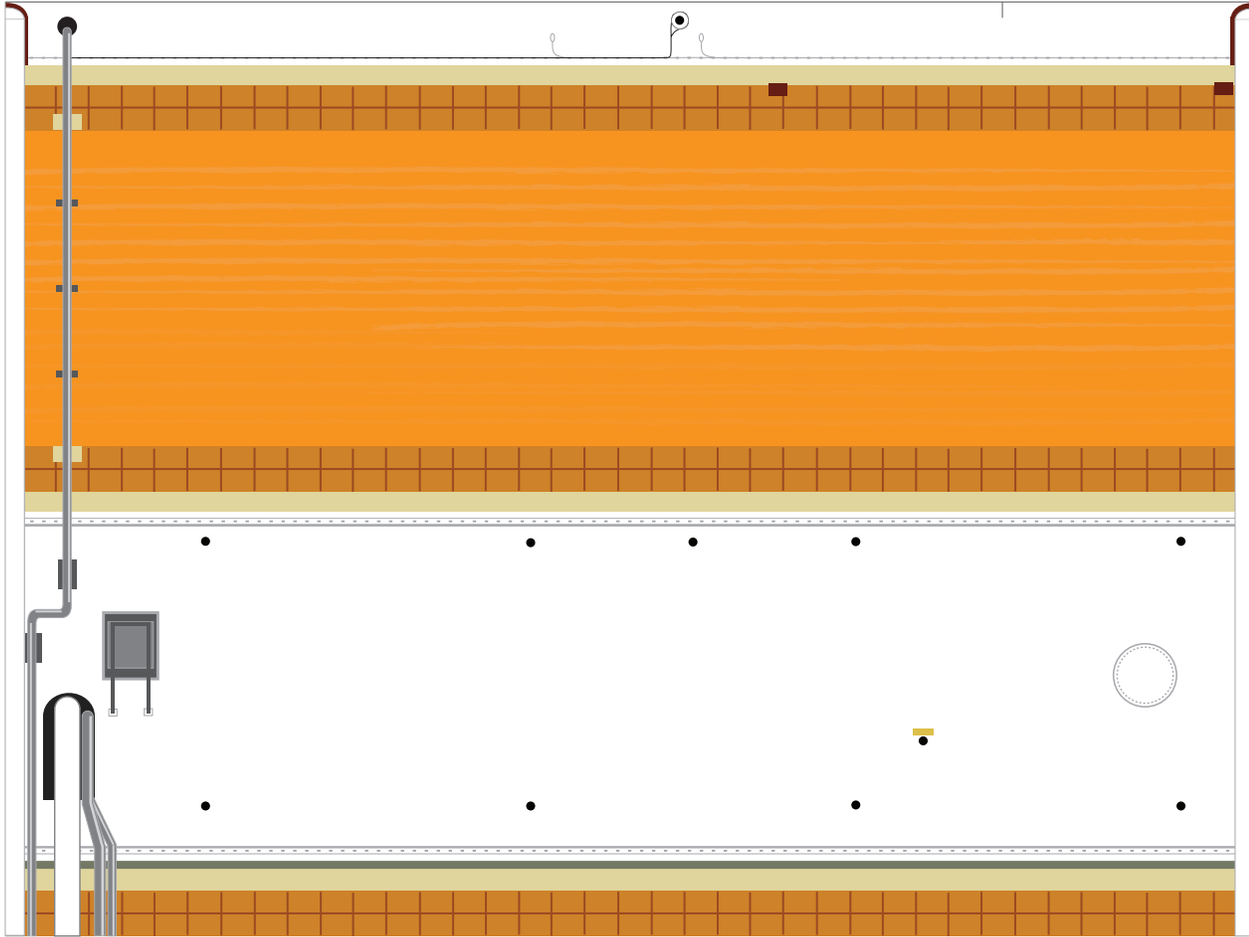
1 cm  
1 inch

Print on Cardstock (110 lbs)

# Delta IV Common Booster Core Left

1:96 Scale

Align nosecone seam





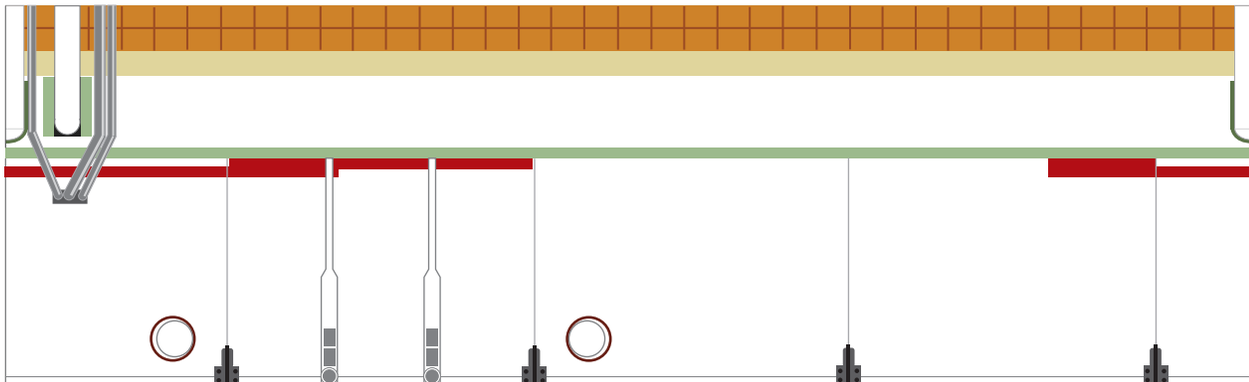
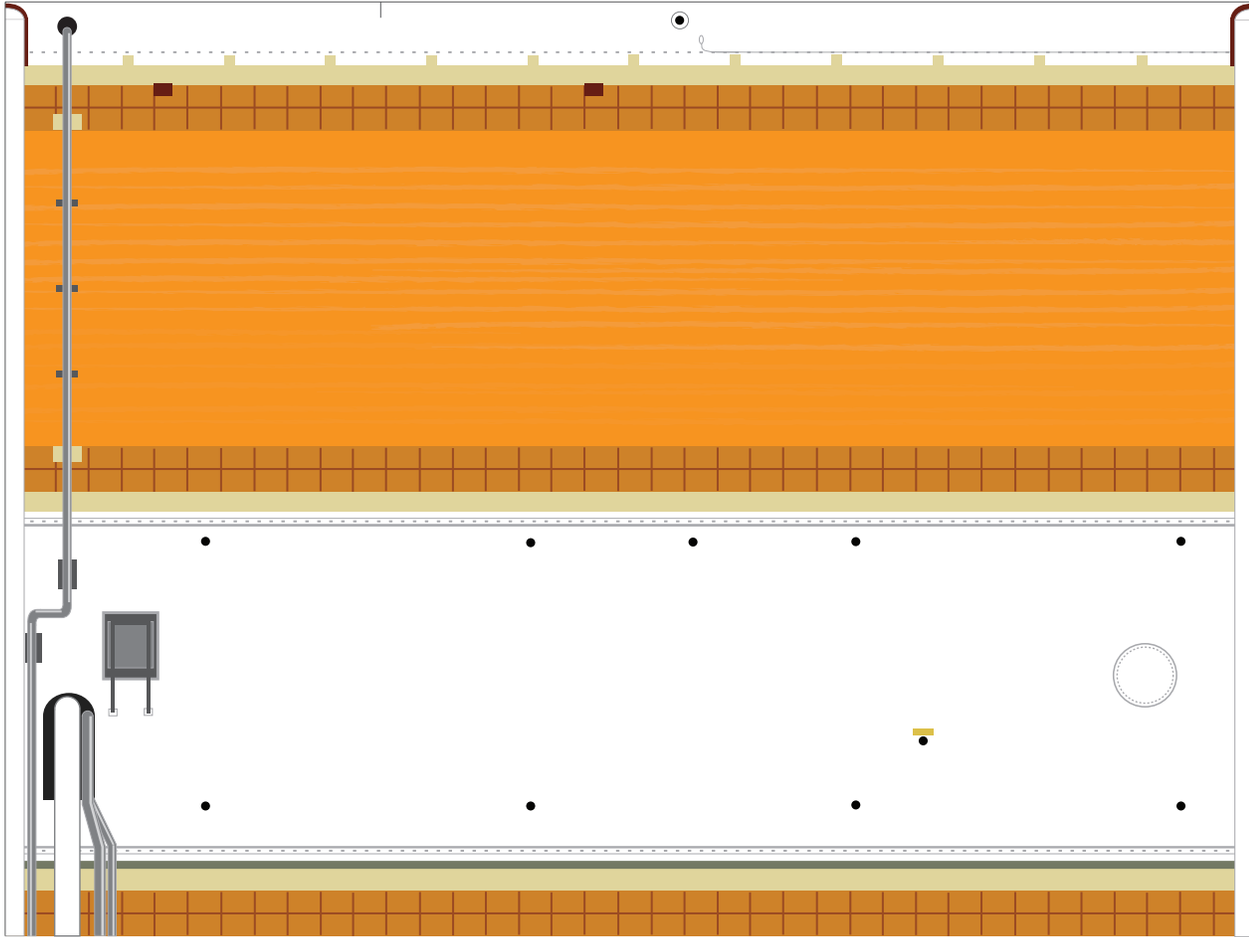
1 cm  
1 inch

Print on Cardstock (110 lbs)

# Delta IV Common Booster Core Right

1:96 Scale

Align nosecone seam  
↓

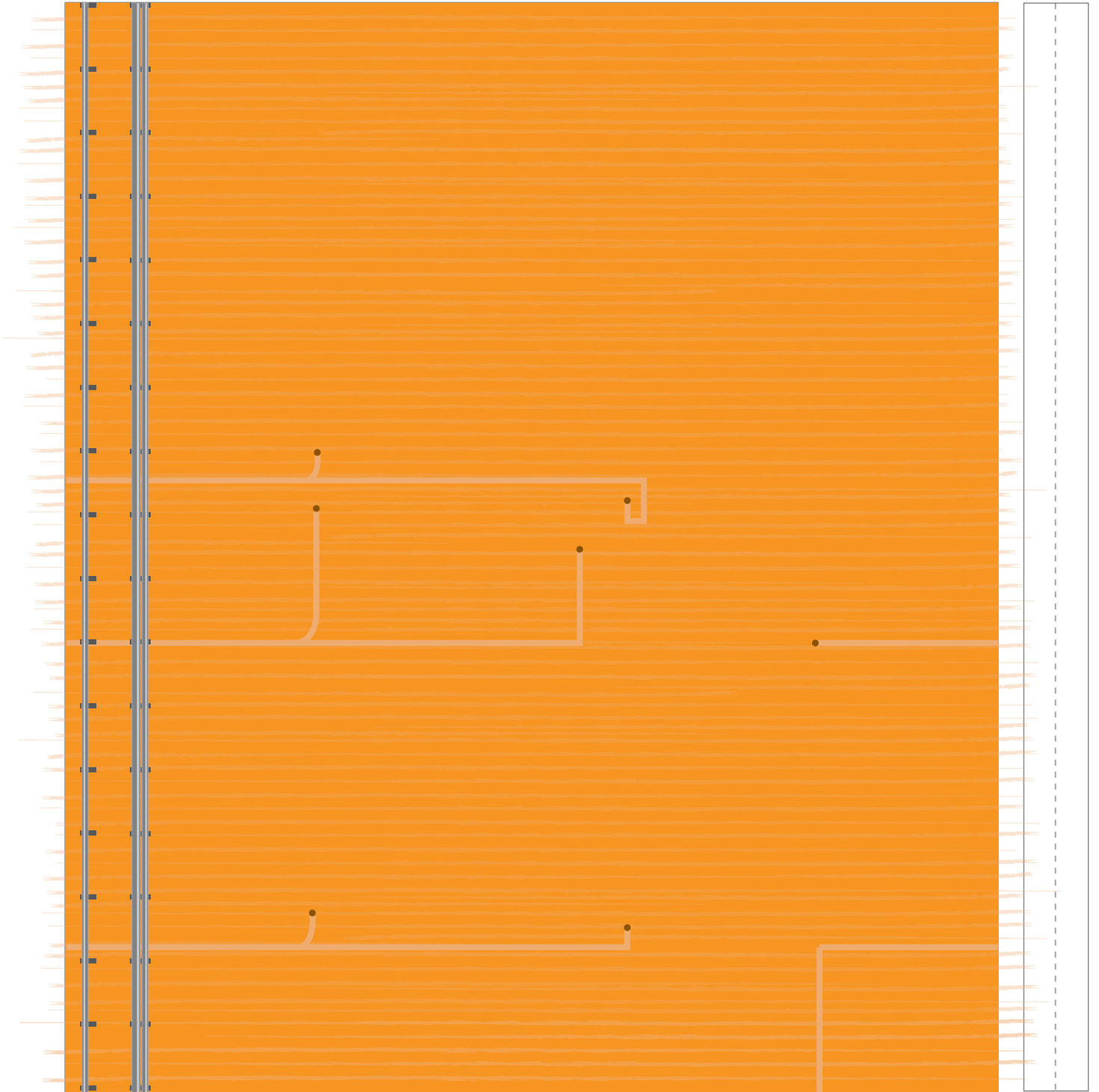




Print on Cardstock (110 lbs)

# Delta IV Common Booster Core

1:96 Scale



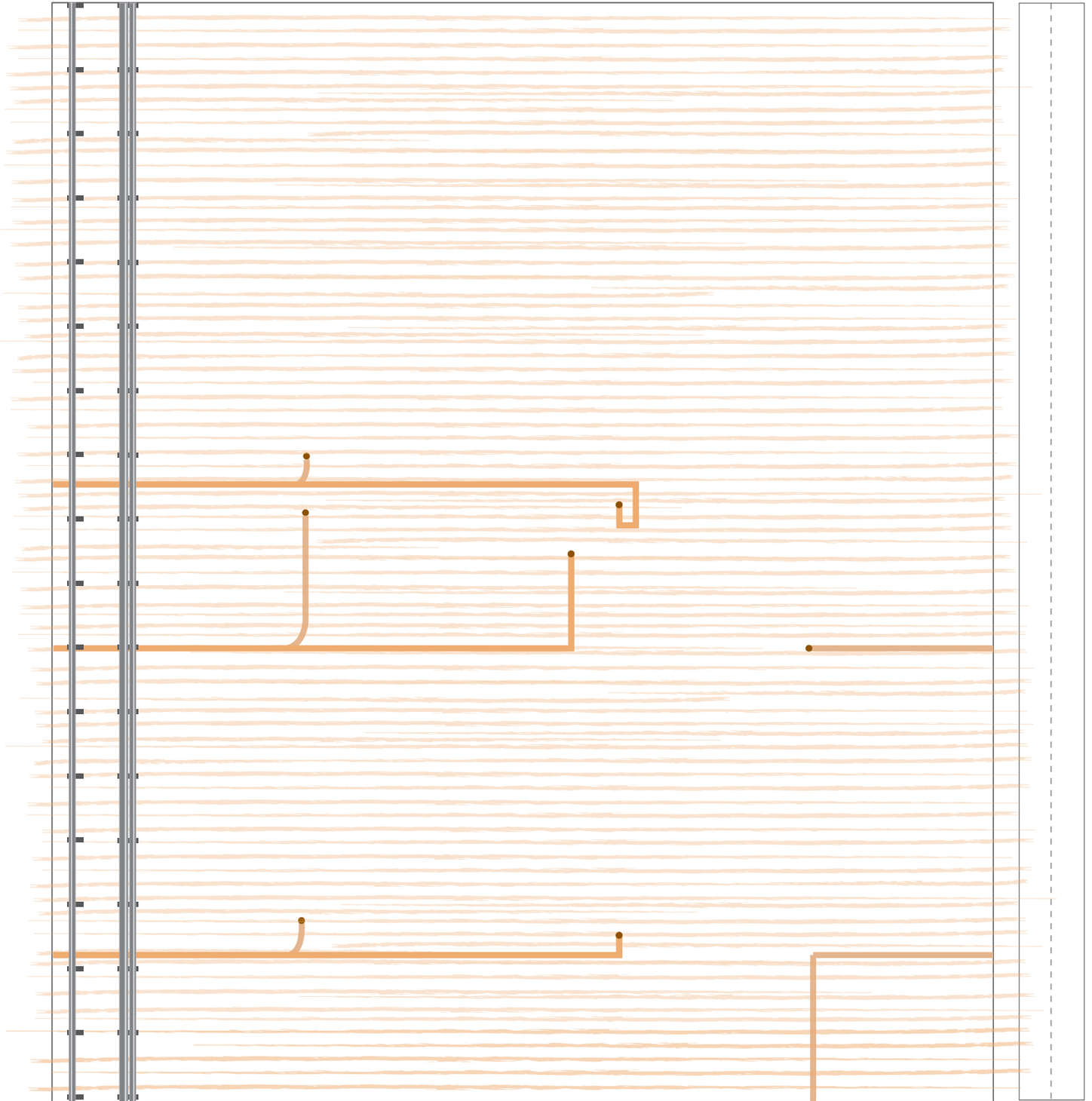


Print on colored stock paper

# Delta IV Common Booster Core

Use Colored paper (Tangelo or Orange)

1:96 Scale



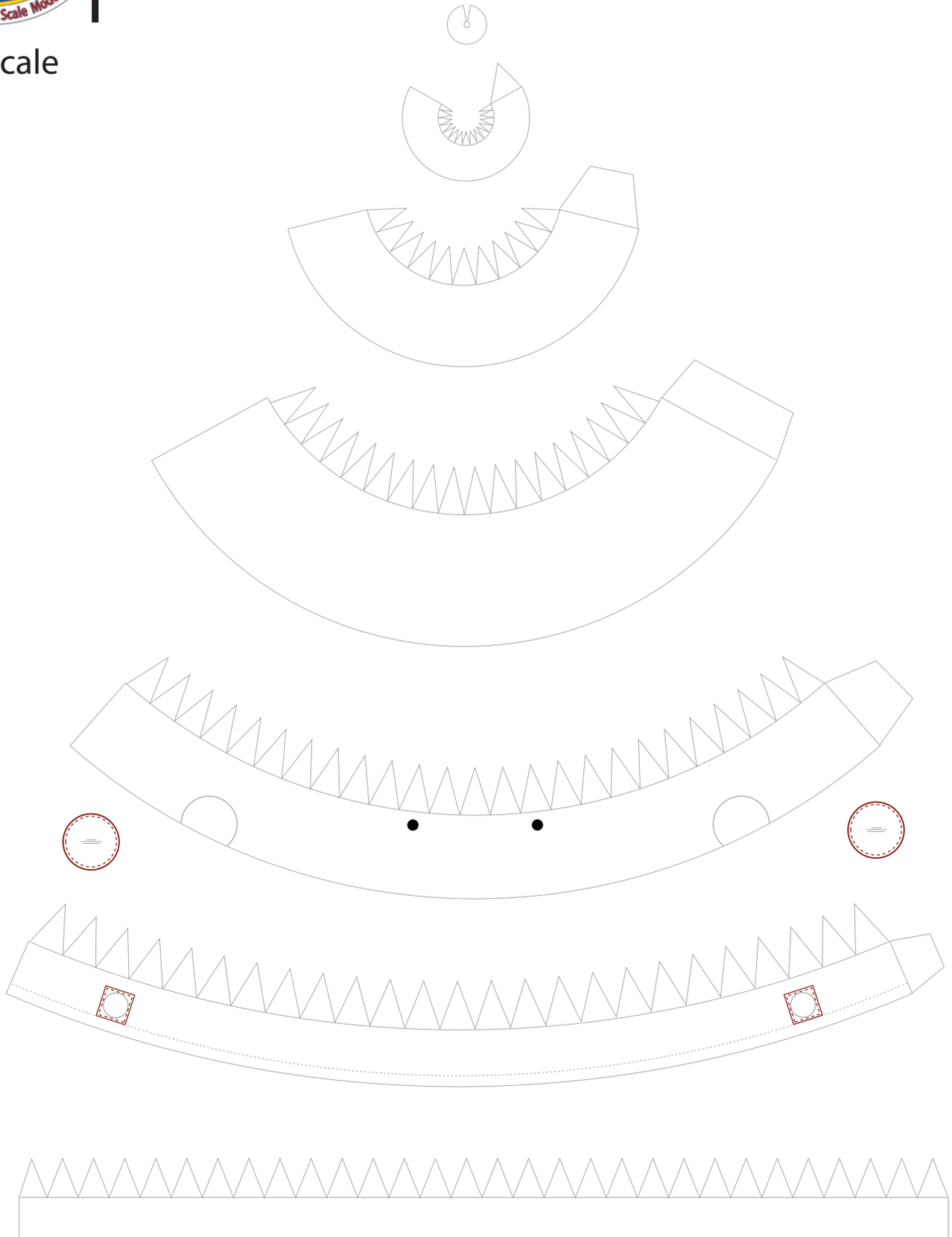


Print on Cardstock (110 lbs)

# Delta IV Common Booster Core Nosecone

Print X 2

1:96 Scale



Connector for Common Booster Core



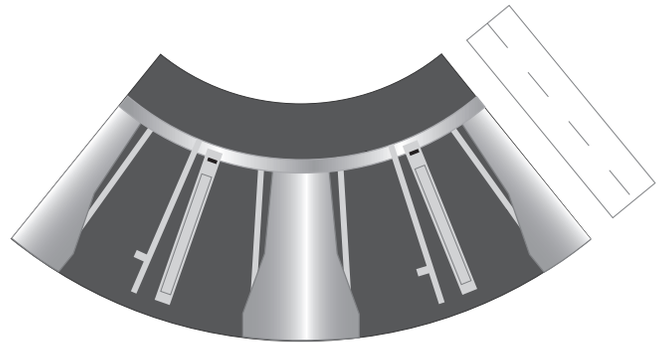
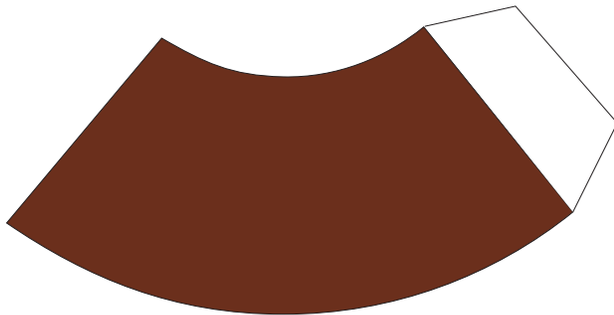
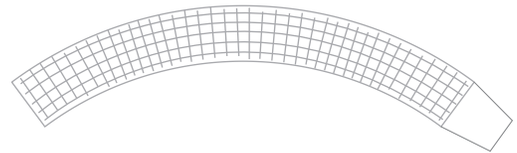
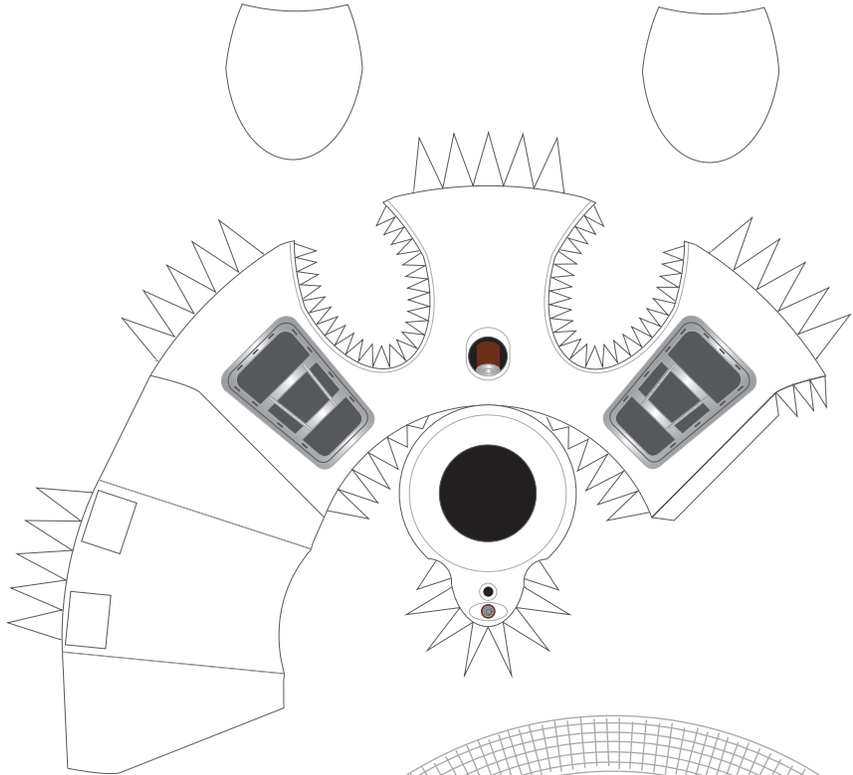
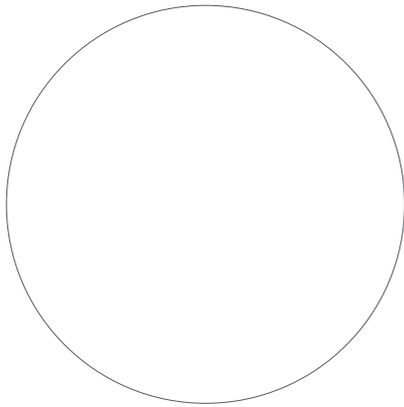
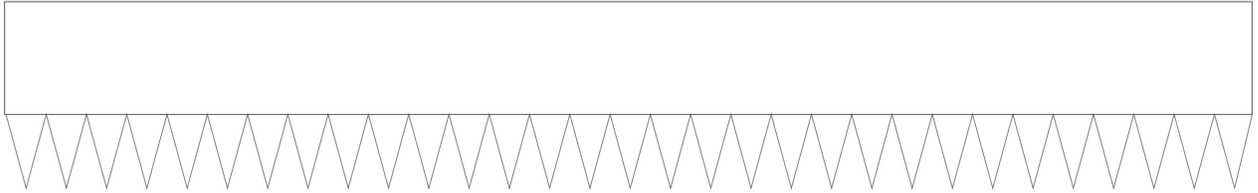
Print on Cardstock (110 lbs)

# Delta IV Common Booster Core

## Engine section

1:96 Scale

CBC bottom connector





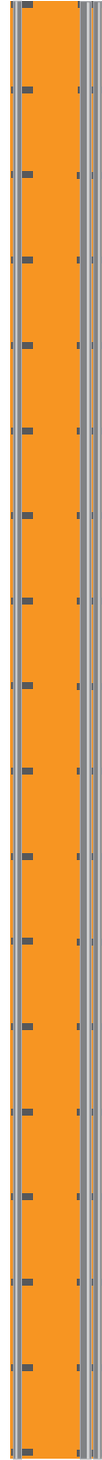
1 cm  
1 inch

# Delta IV Common Booster Core Fuel Lines

Print on Cardstock (110 lbs)



1:96 Scale



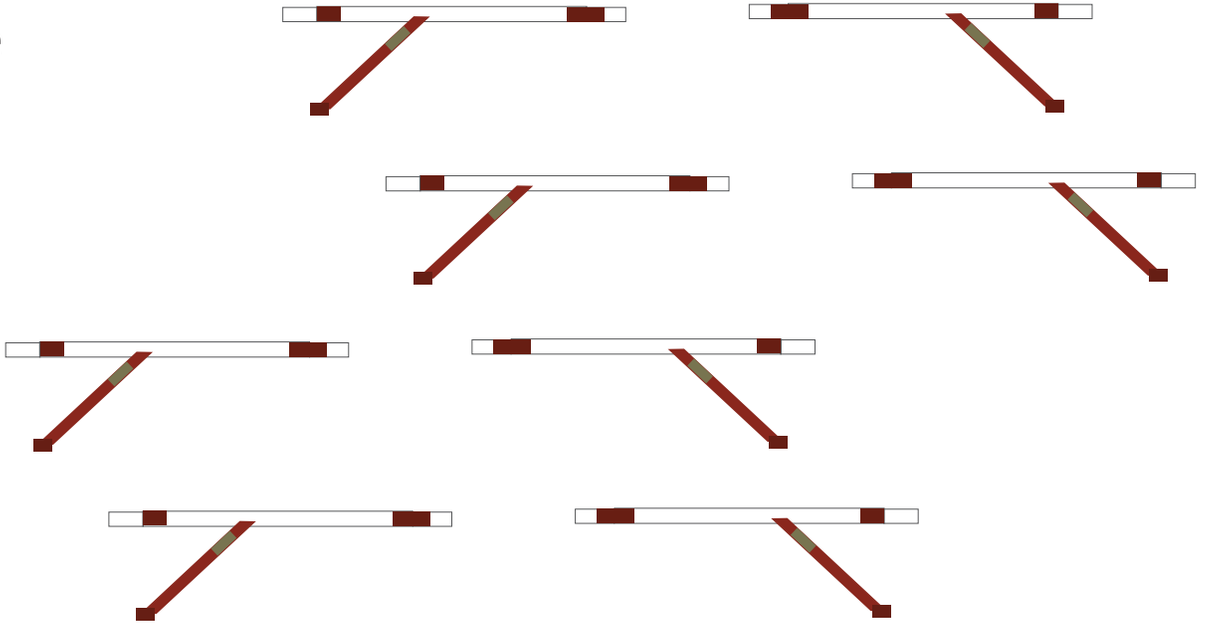


1 cm  
1 inch

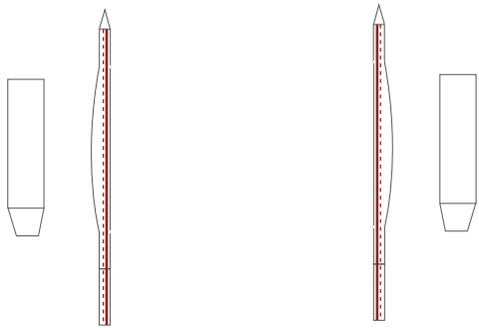
Print on Cardstock (110 lbs)

# Delta IV Common Booster Core Attachments

1:96 Scale



Center CBC  
INTERSTAGE



L CBC

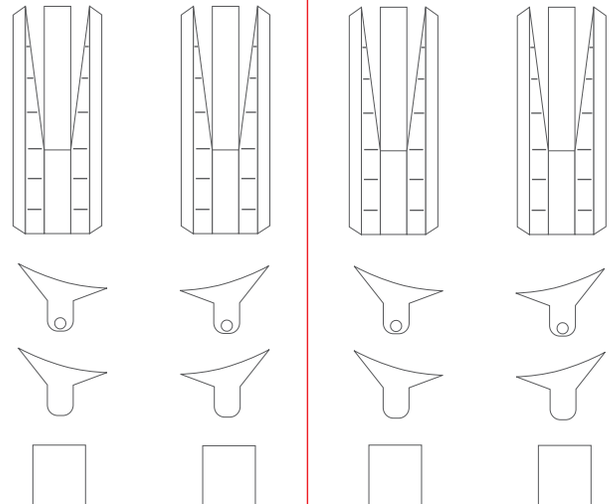


R CBC

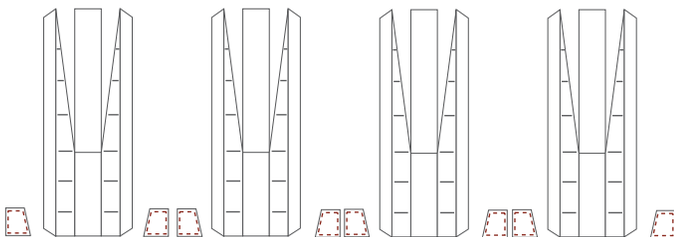


L CBC lower  
attachments

R CBC lower  
attachments



Center CBC lower attachments





# Delta IV Common Booster Core Connectors

Print on Cardstock (110 lbs)

1:96 Scale

Blank rectangular area with a dashed horizontal line for a fold line.

Blank rectangular area with a dashed horizontal line for a fold line.

Blank rectangular area with a dashed horizontal line for a fold line.

Blank rectangular area with a dashed horizontal line for a fold line.

Blank rectangular area with a dashed horizontal line for a fold line.

Blank rectangular area with a dashed horizontal line for a fold line.

Blank rectangular area with a dashed horizontal line for a fold line.