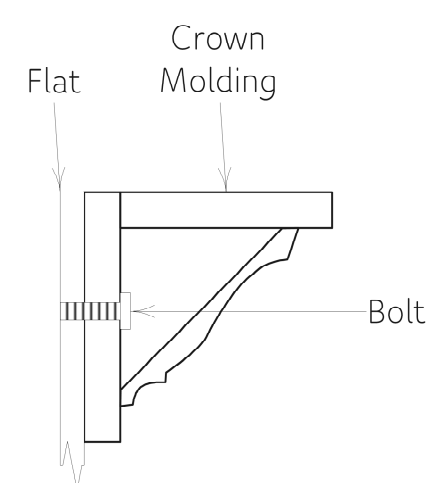
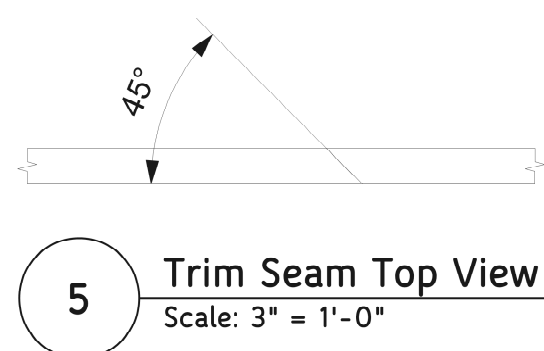
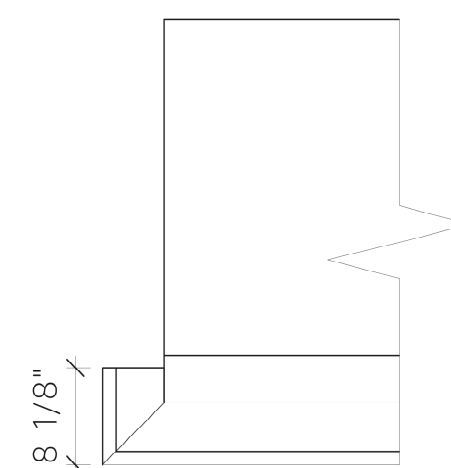


1 Header 1 Trim
Scale: 3/4" = 1'-0"

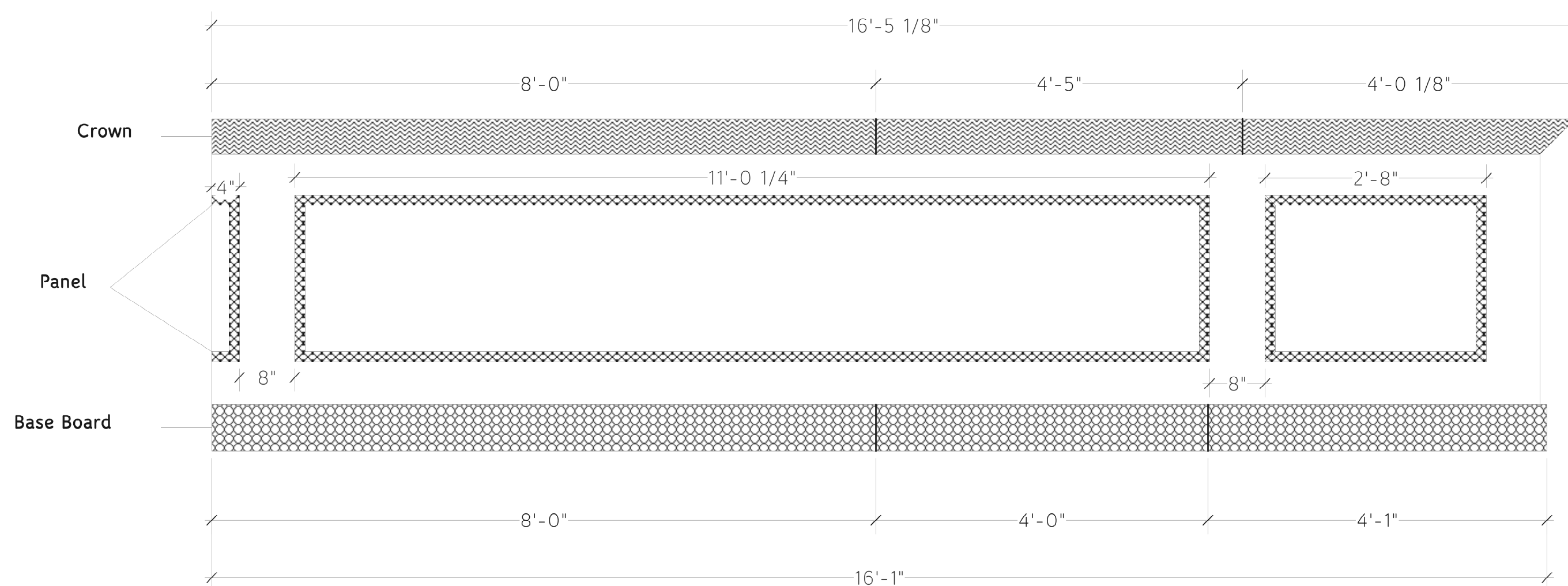
All Trim seams at 45° angles to minimize seam visibility



4 Trim Seam Top View
Scale: 3" = 1'-0"



6 Top View Crown Corner Detail
Scale: 3/4" = 1'-0"



2 Header Trim
Scale: 3/4" = 1'-0"

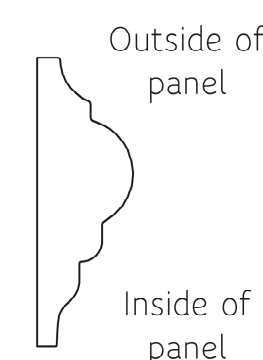
To attach all molding other than Crown:

1. Glue
2. Pin nail with nails that are too long
3. Put a 3/4" screw in from the back where the pin nail just poked out
4. Clip the pin nail so you don't stab the next guy

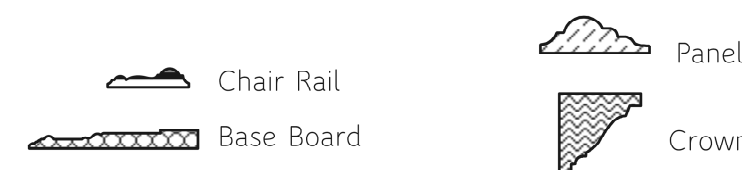
To attach crown molding

1. On whatever ends you can reach, put a bolt from the back of the luan through the 3/4" mdf behind the actual molding
2. Screw in from the back behind the rest of the length of the molding CIRCLE ALL THE SCREWS!!!!

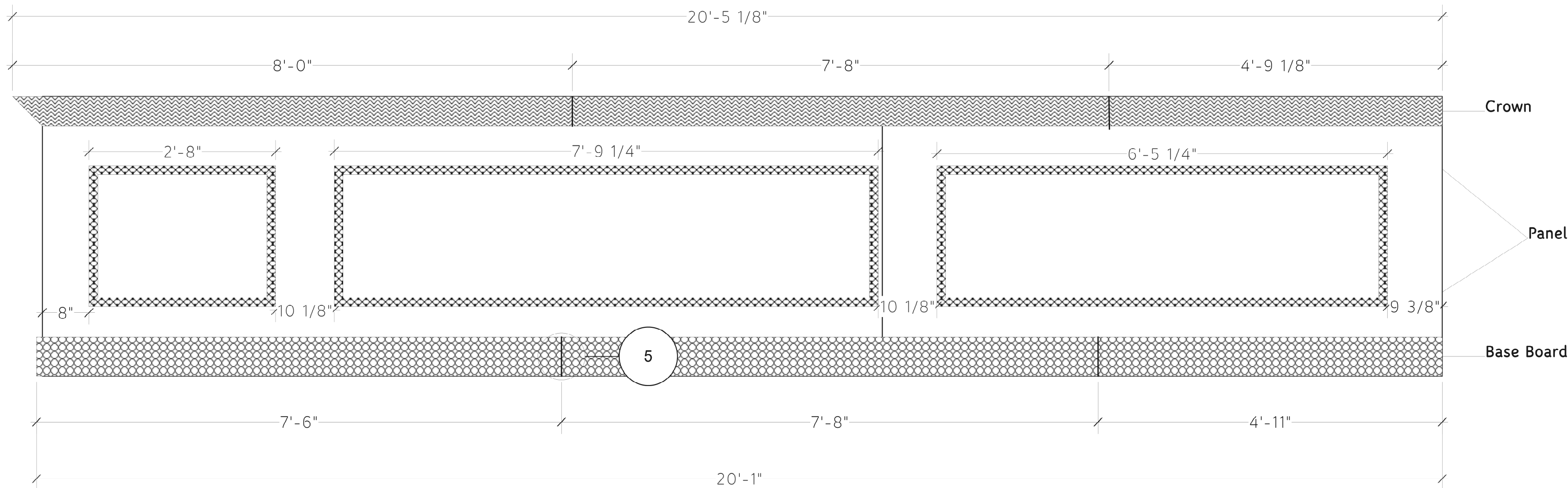
8 Panel Molding Reference
Scale: Actual Size



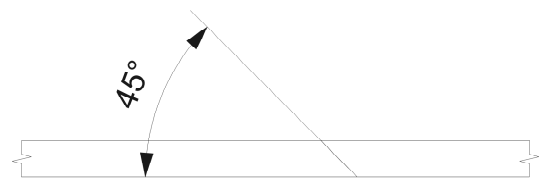
All Trim cut at 45° at corners



Show			
Cendrillon			
Technical Director	Corvo Hopkins	Scenic Designer	Regan Densmore
Asst. Technical Director	Ryan Buckley	Drafted	Will Everson
Reviewed		Scale	As Noted
		Date	10/22/2025
Sheet Number	F2.4	Sheet Title	MS Header Trim

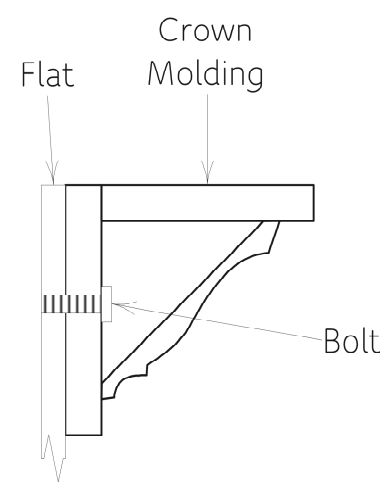


1 Header 1 Trim
Scale: 3/4" = 1'-0"



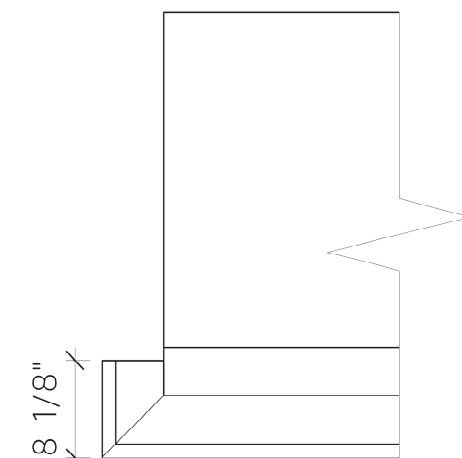
All trim seams cut at 45° angles to minimize seam visibility

5 Trim Seam Top View
Scale: 3" = 1'-0"



4 Trim Seam Top View
Scale: 3" = 1'-0"

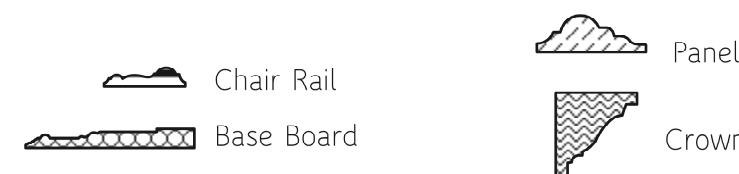
6 Top View Crown Corner Detail
Scale: 3/4" = 1'-0"



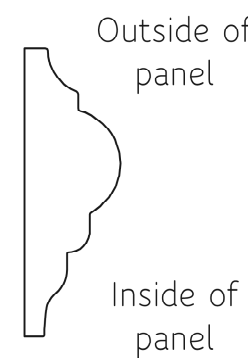
7 Top View Baseboard Corner Detail
Scale: 3/4" = 1'-0"

All panel molding to be set so the bigger side is on the outside of every rectangle

All Trim cut at 45° at corners



8 Panel Molding Reference
Scale: Actual Size



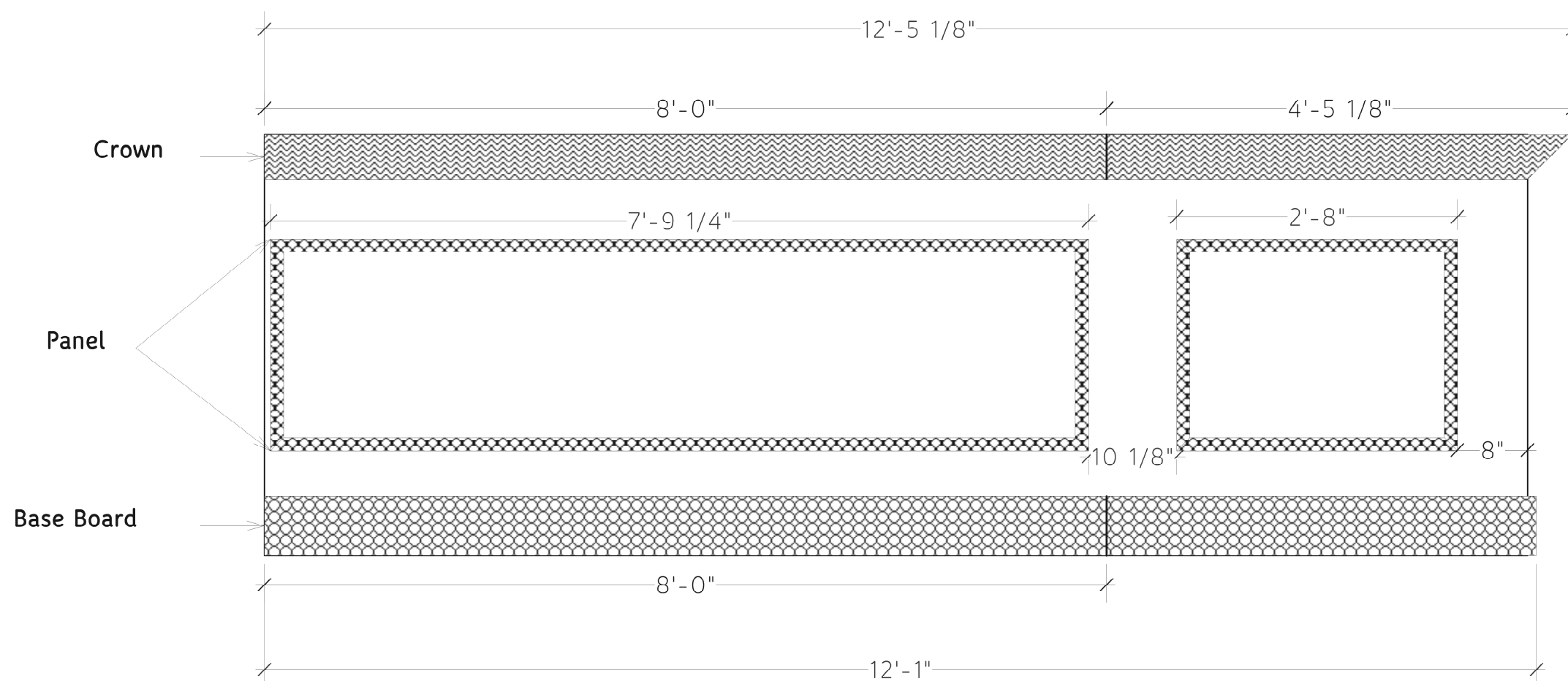
To attach all molding other then Crown:

1. Glue
2. Pin nail with nails that are too long
3. Put a 3/4" screw in from the back where the pin nail just poked out
4. Clip the pin nail so you don't stab the next guy

To attach crown molding

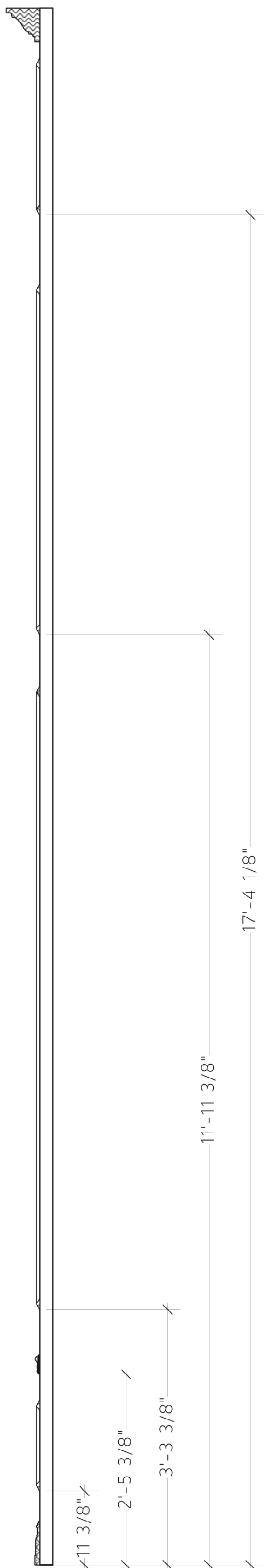
1. On whatever ends you can reach, put a bolt from the back of the luan through the 3/4" mdf behind the actual molding
2. Screw in from the back behind the rest of the length of the molding CIRCLE ALL THE SCREWS!!!!

2 Header Trim
Scale: 3/4" = 1'-0"

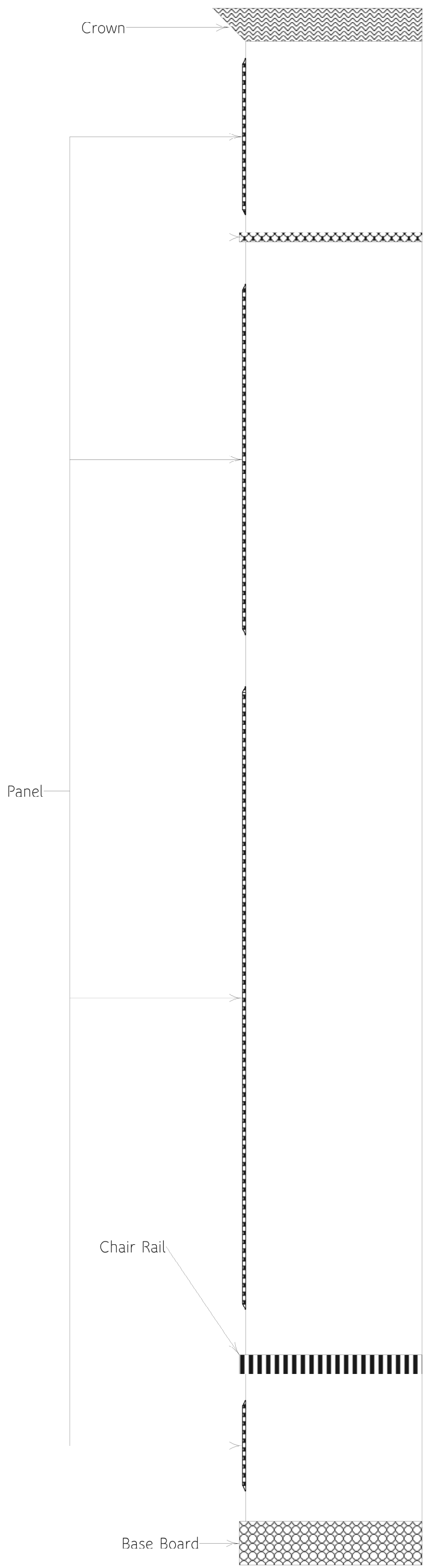


Show			
Cendrillon			
Technical Director	Corvo Hopkins	Scenic Designer	Regan Densmore
Asst. Technical Director	Ryan Buckley	Drafted	Will Everson
Reviewed			Scale As Noted
			Date 10/22/2025
Sheet Number	F3.4	Sheet Title	US Header Trim

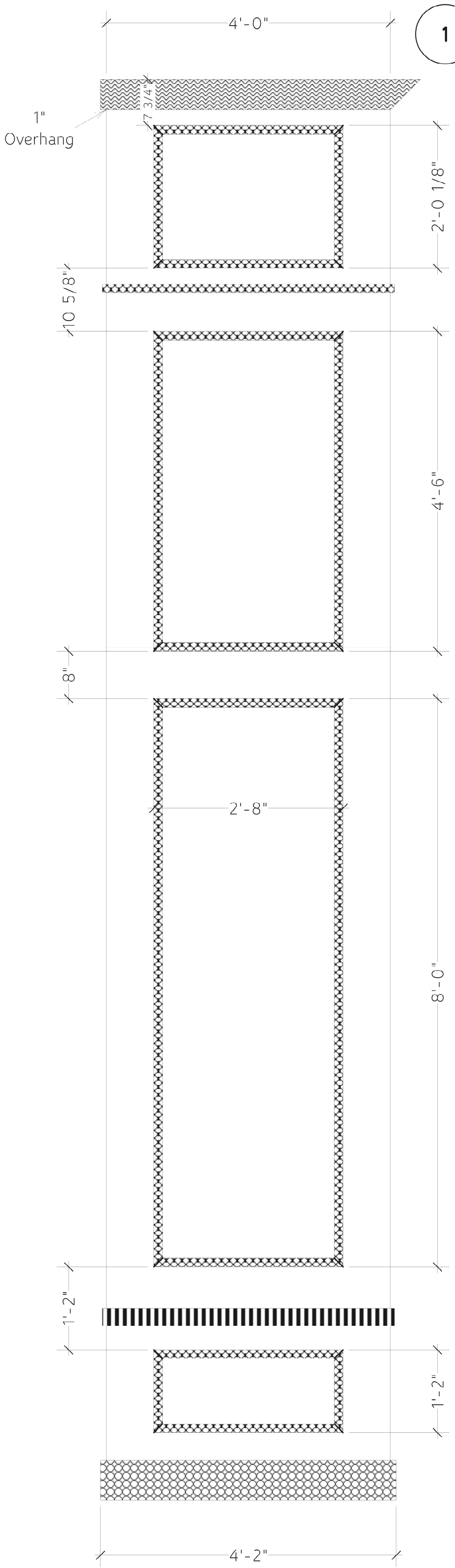
3 Section View
Scale: 3/4" = 1'-0"



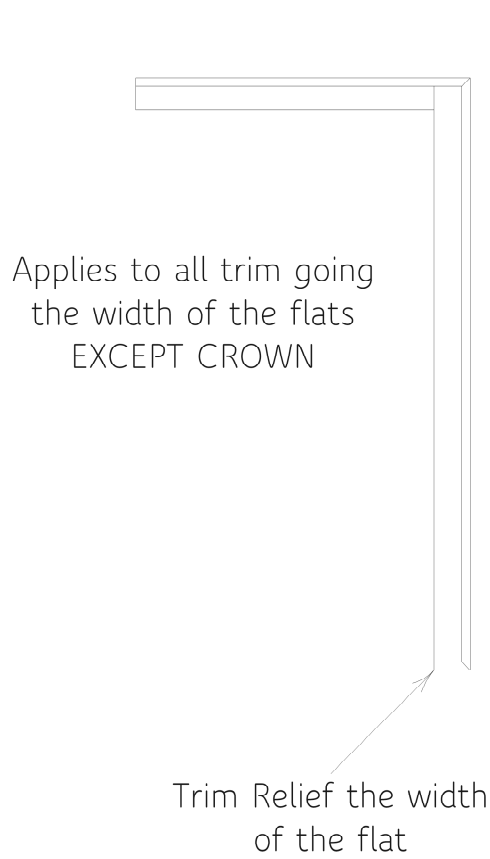
2 Onstage Side view
Scale: 3/4" = 1'-0"



1 Front View
Scale: 3/4" = 1'-0"

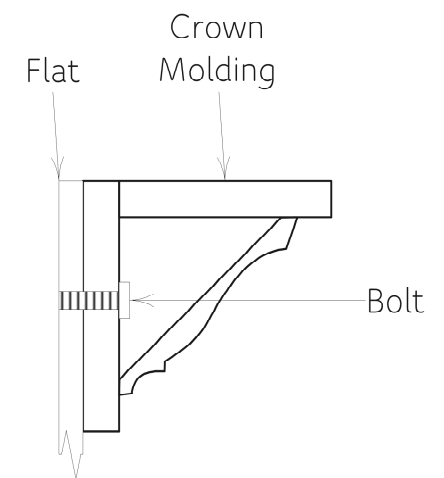


4 Plan View
Scale: 3/4" = 1'-0"

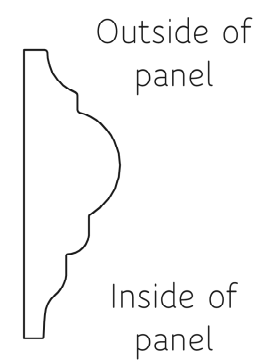


Applies to all trim going the width of the flats EXCEPT CROWN

Trim Relief the width of the flat



5 Trim Seam Top View
Scale: 3" = 1'-0"



6 Panel Molding Reference
Scale: Actual Size

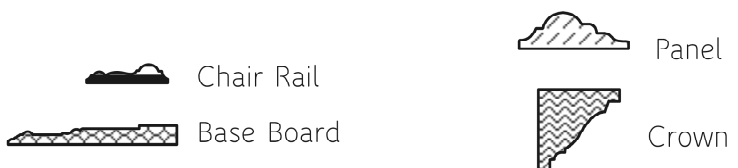
- To attach all molding other then Crown:
1. Glue
 2. Pin nail with nails that are too long
 3. Put a 3/4" screw in from the back where the pin nail just poked out
 4. Clip the pin nail so you don't stab the next guy
- To attach crown molding
1. On whatever ends you can reach, put a bolt from the back of the luan through the 3/4" mdf behind the actual molding
 2. Screw in from the back behind the rest of the length of the molding
 3. CIRCLE ALL THE SCREWS!!!!

All panel molding to be set so the bigger side is on the outside of every rectangle

All Trim cut at 45° at corners

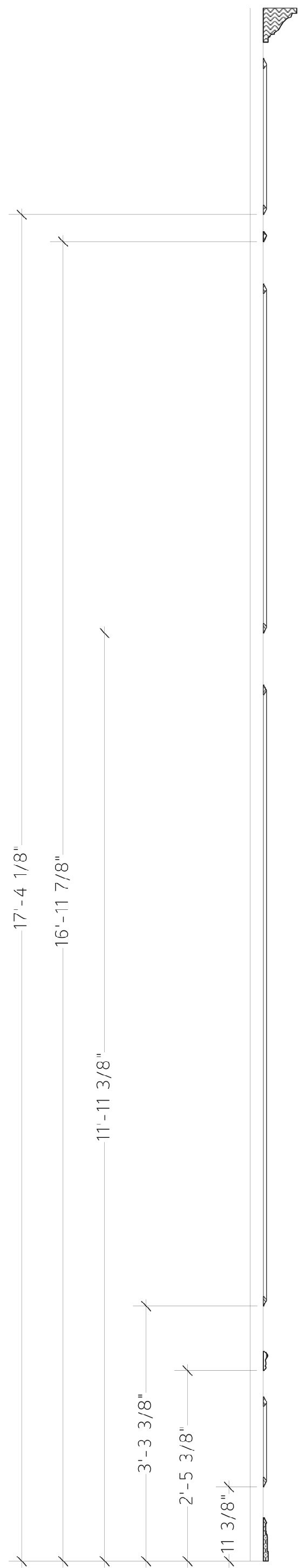
Use bevel guage to ensure corners are 45°

Build 2 of 4 like this

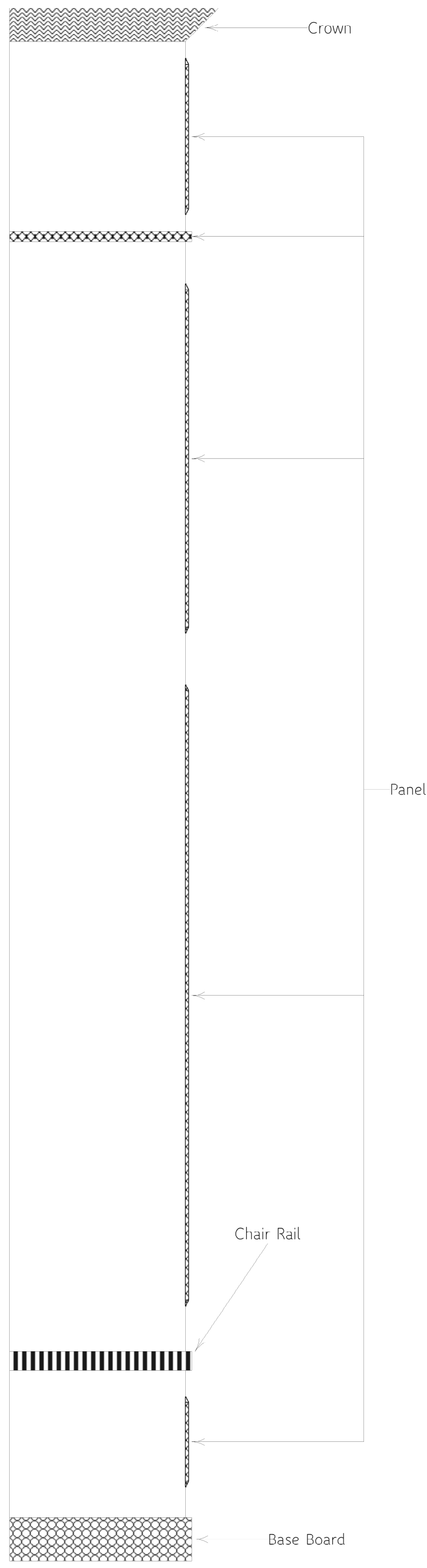


Show			
Cendrillon			
Technical Director	Corvo Hopkins	Scenic Designer	Regan Densmore
Asst. Technical Director	Ryan Buckley	Drafted	Will Everson
Reviewed			Scale As Noted
			Date 10/22/2025
Sheet Number	F2.5	Sheet Title	SR Portal Leg Trim

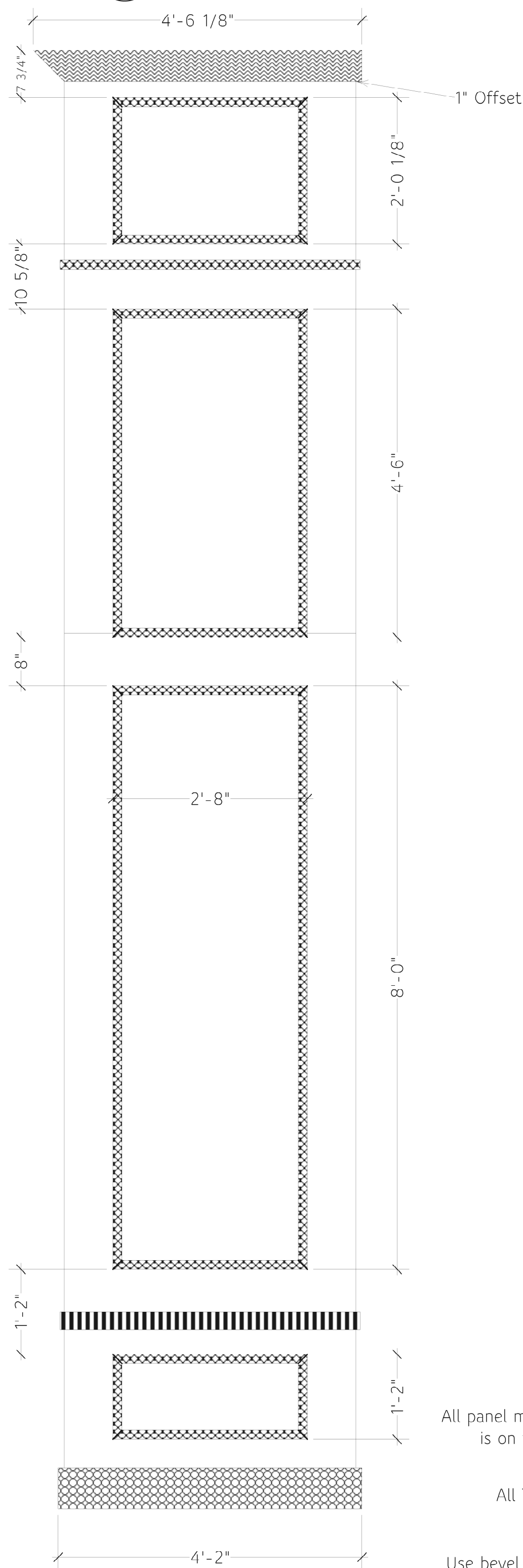
3 Section View
Scale: 3/4" = 1'-0"



2 Onstage Side view
Scale: 3/4" = 1'-0"



1 Front View
Scale: 3/4" = 1'-0"



Build 2 of 4 like this

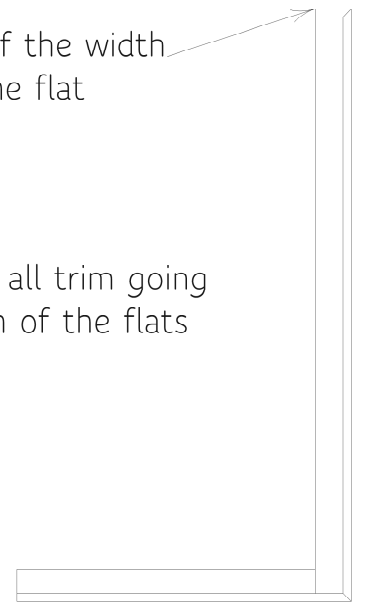
All panel molding to be set so the bigger side is on the outside of every rectangle

All Trim cut at 45° at corners

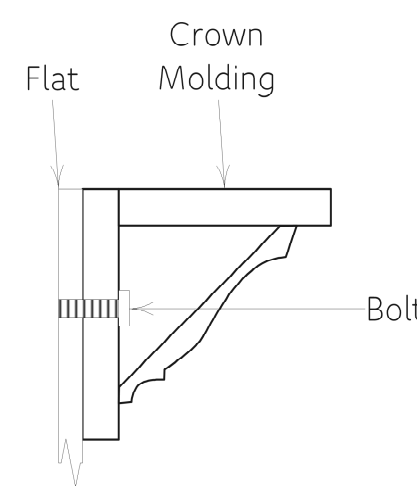
Use bevel guage to ensure corners are 45°

Trim Relief the width of the flat

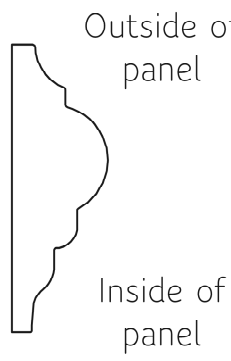
Applies to all trim going the width of the flats



4 Plan View
Scale: 3/4" = 1'-0"

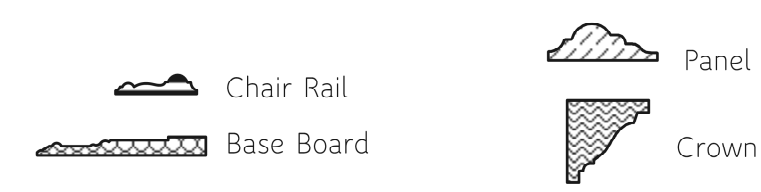


5 Trim Seam Top View
Scale: 3" = 1'-0"



6 Panel Molding Reference
Scale: Actual Size

- To attach all molding other then Crown:
1. Glue
 2. Pin nail with nails that are too long
 3. Put a 3/4" screw in from the back where the pin nail just poked out
 4. Clip the pin nail so you don't stab the next guy
- To attach crown molding
1. On whatever ends you can reach, put a bolt from the back of the luan through the 3/4" mdf behind the actual molding
 2. Screw in from the back behind the rest of the length of the molding
 3. CIRCLE ALL THE SCREWS!!!!



Show			
Cendrillon			
Technical Director	Corvo Hopkins	Scenic Designer	Regan Densmore
Asst. Technical Director	Ryan Buckley	Drafted	Will Everson
Reviewed			Scale As Noted
			Date 10/22/2025
Sheet Number	F2.6	Sheet Title	SL Portal Leg Trim