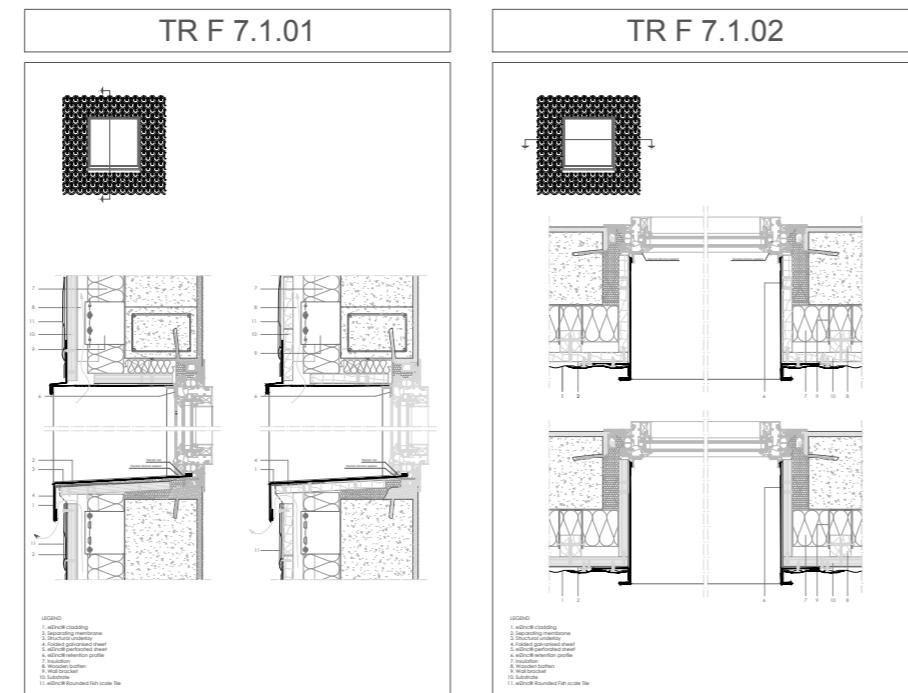
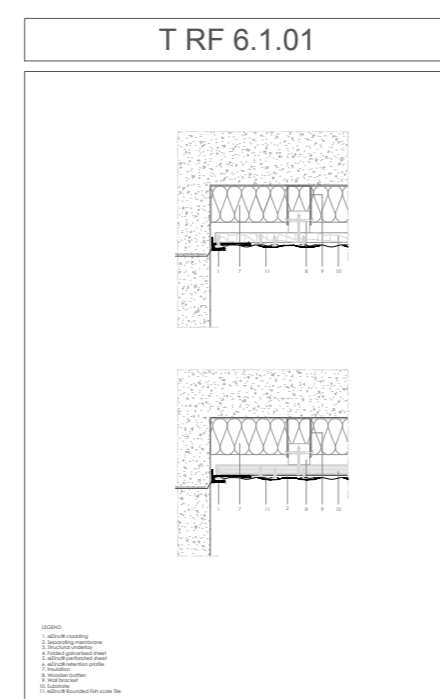


## Architectural details matrix for rounded fish scale tiles façades

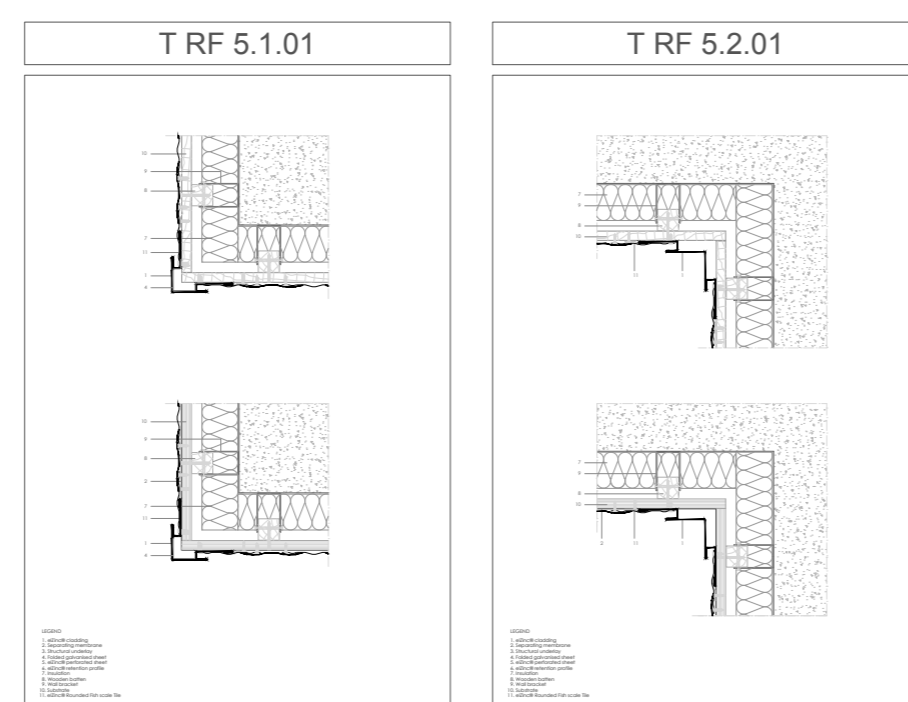
### WINDOW SURROUNDS



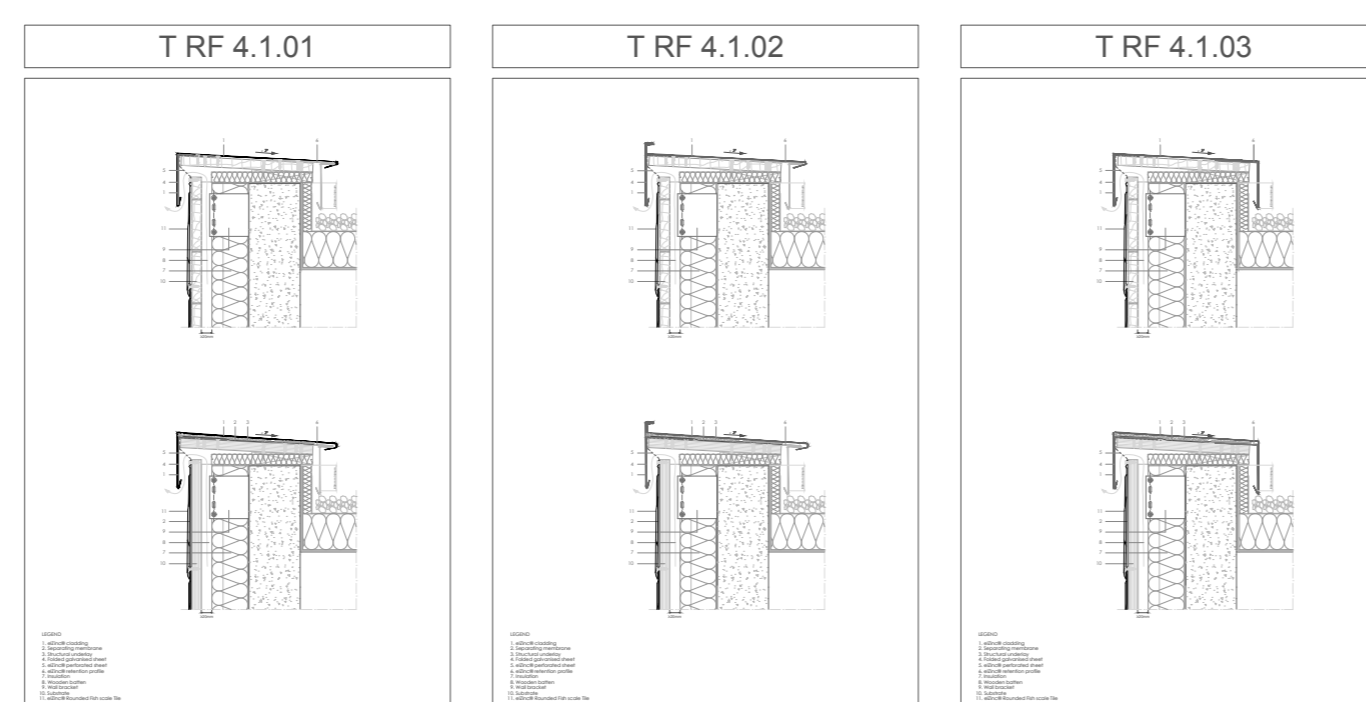
### ABUTMENTS



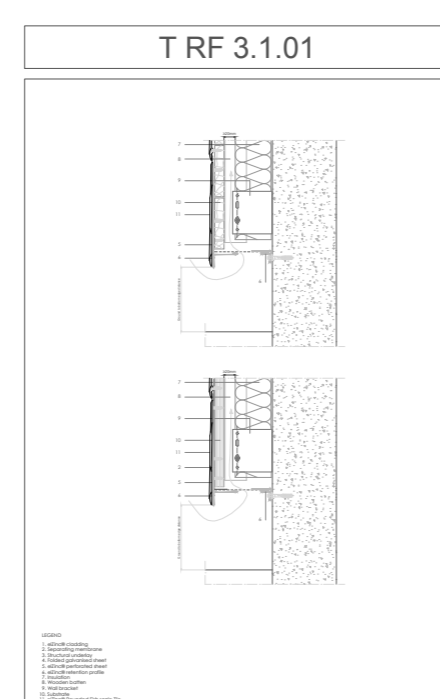
### VERTICAL CORNERS



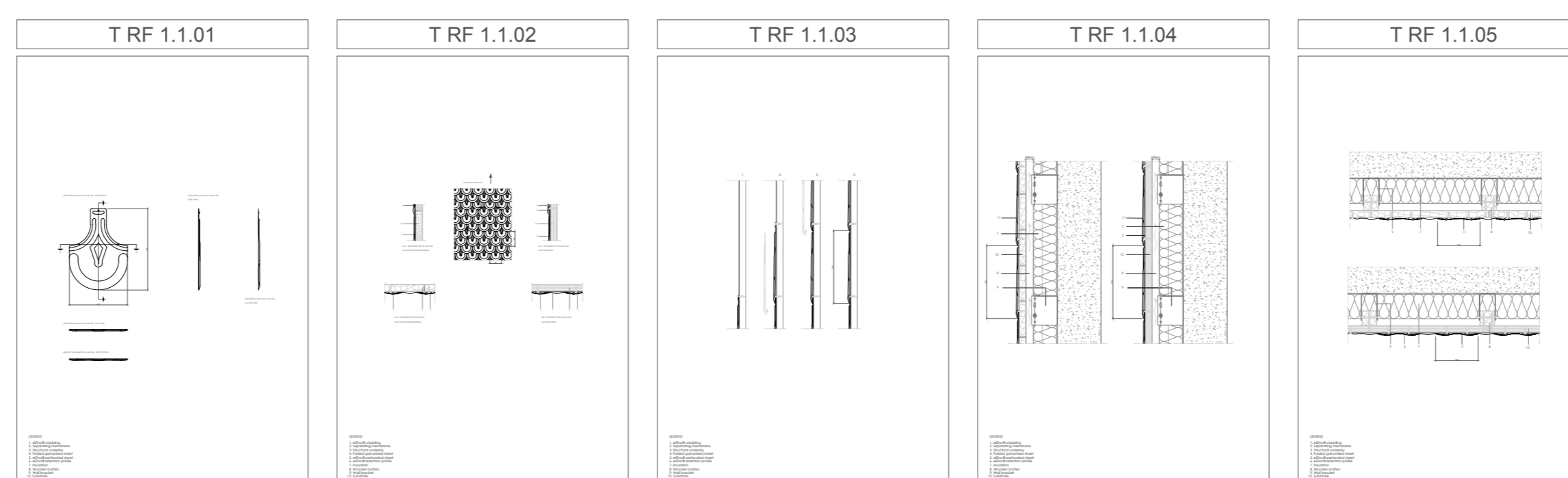
### CLADDING HEAD



### CLADDING FOOT



### ROUNDED FISH SCALE TILE



Use this drawing to browse detail options, noting the individual drawing references for the desired details. These details can be accessed individually in pdf files that are available from our web in the corresponding Architectural Details Pack. AutoCAD versions are available upon request from elZinc®.

All dimensions are indicative unless specified on the drawing  
Sheet thickness may be exaggerated for clarity

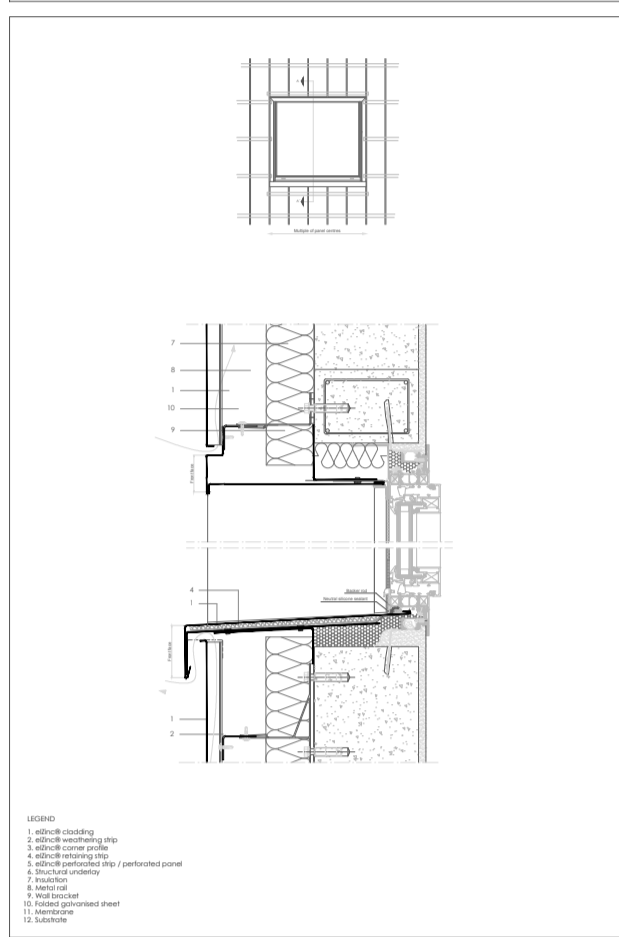
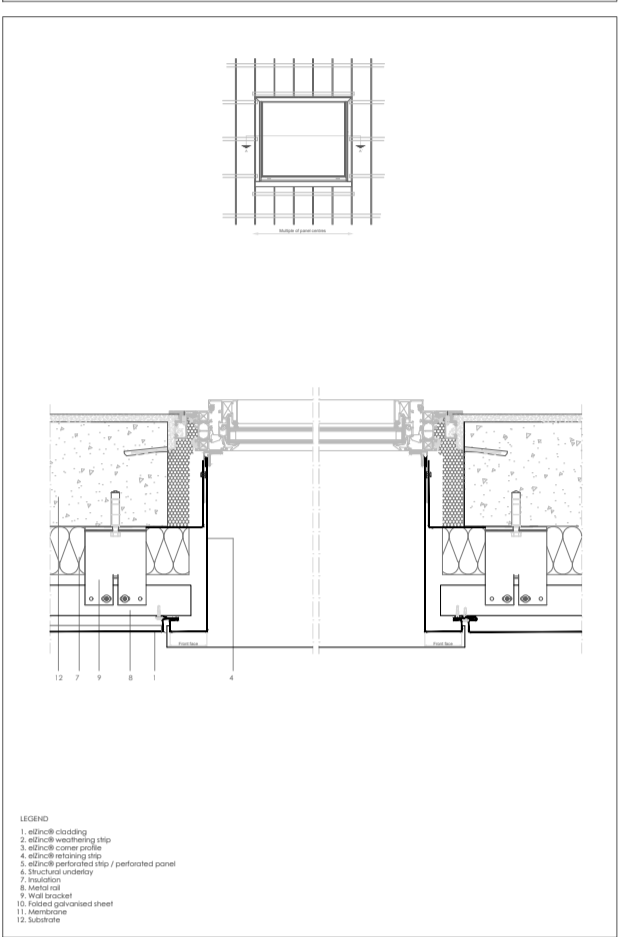
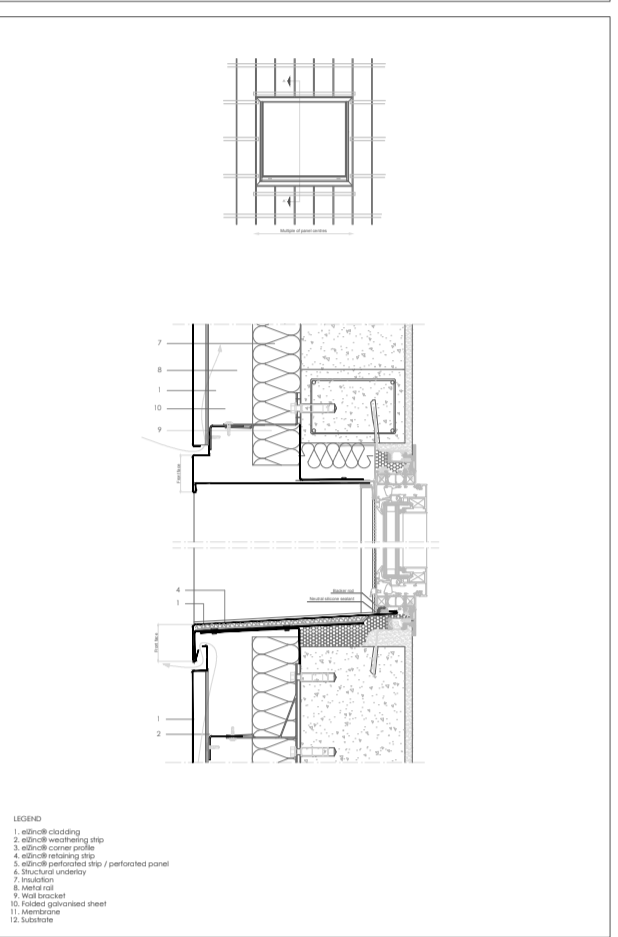
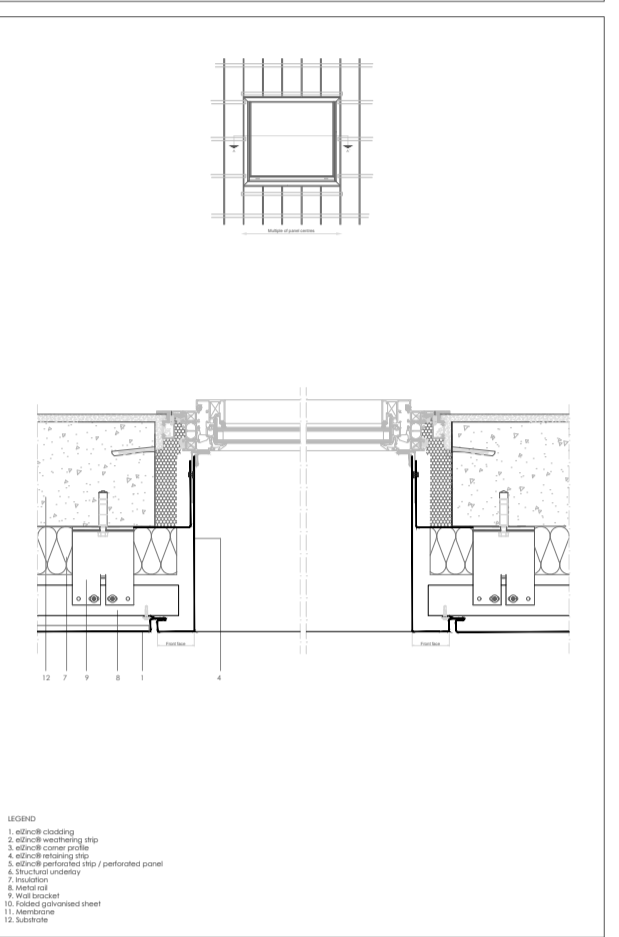
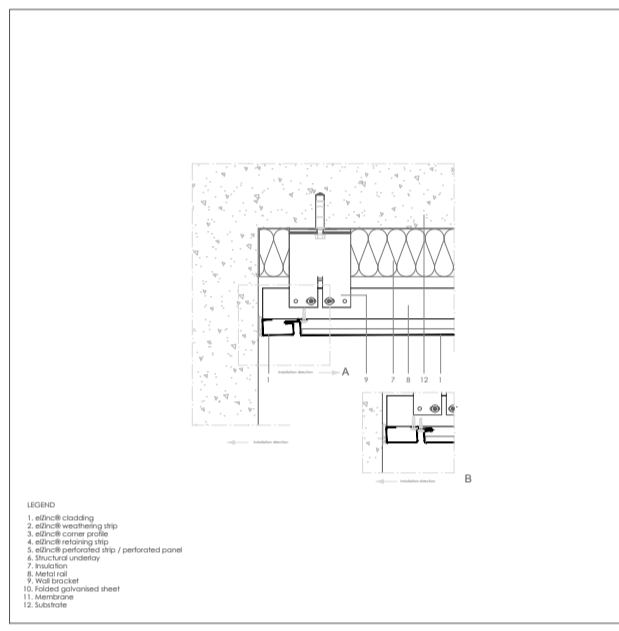
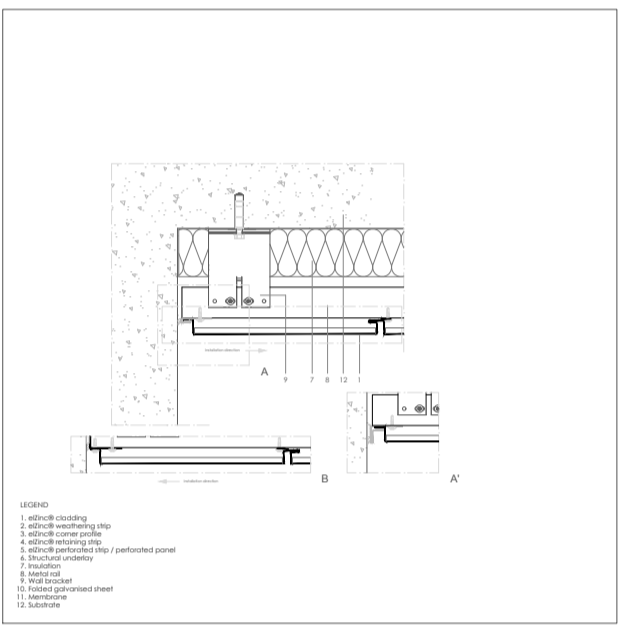
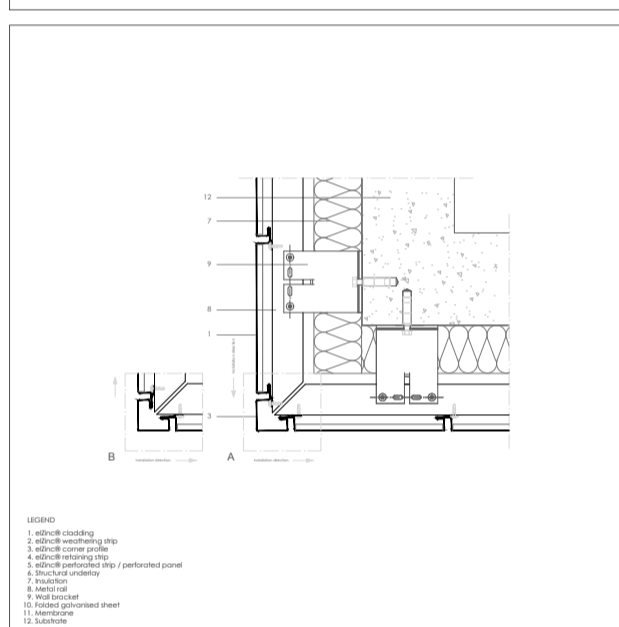
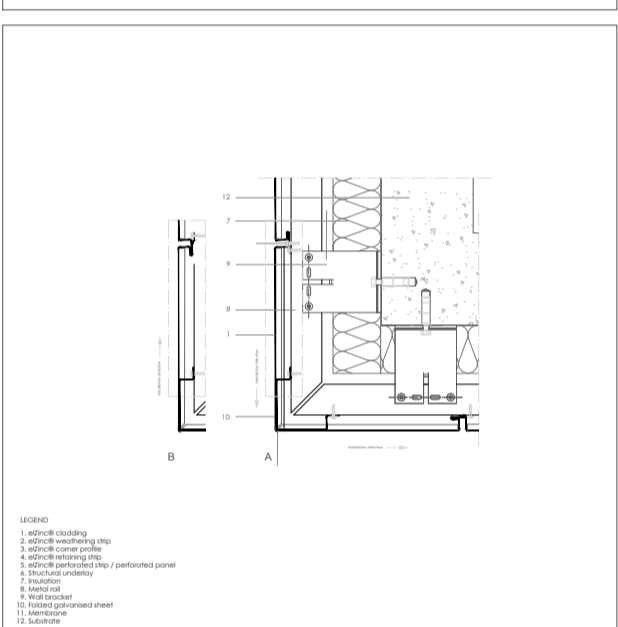
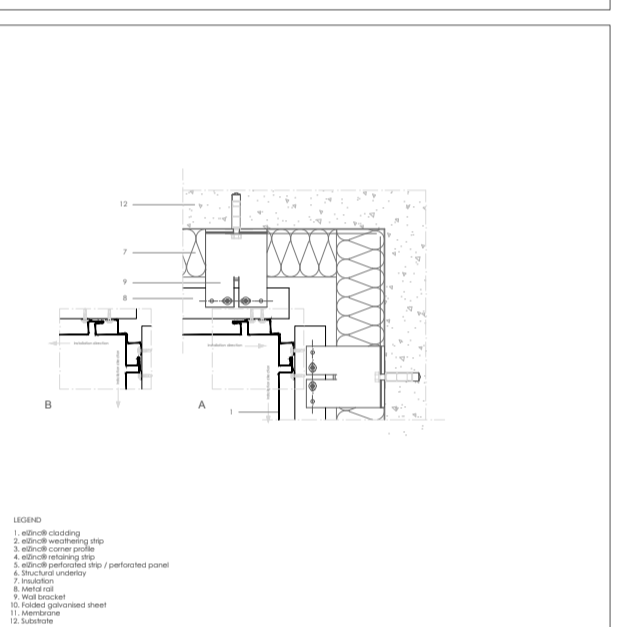
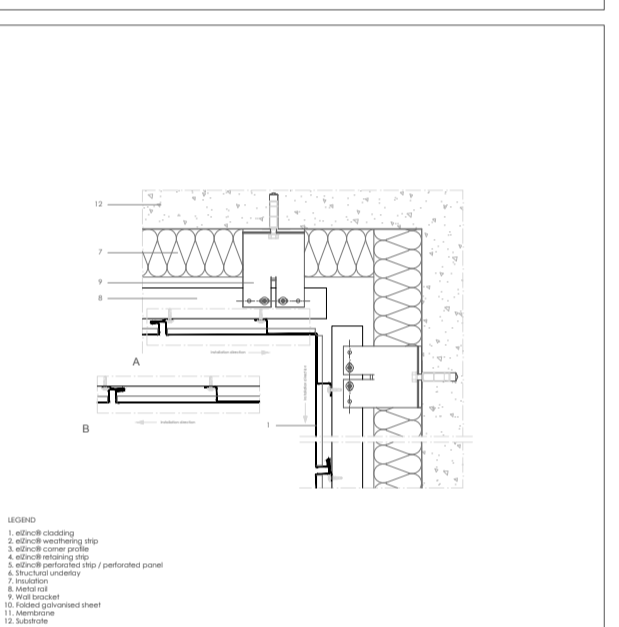
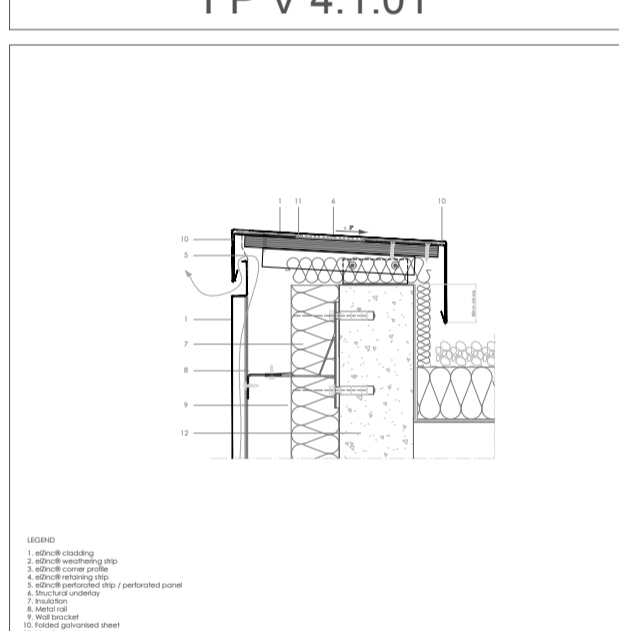
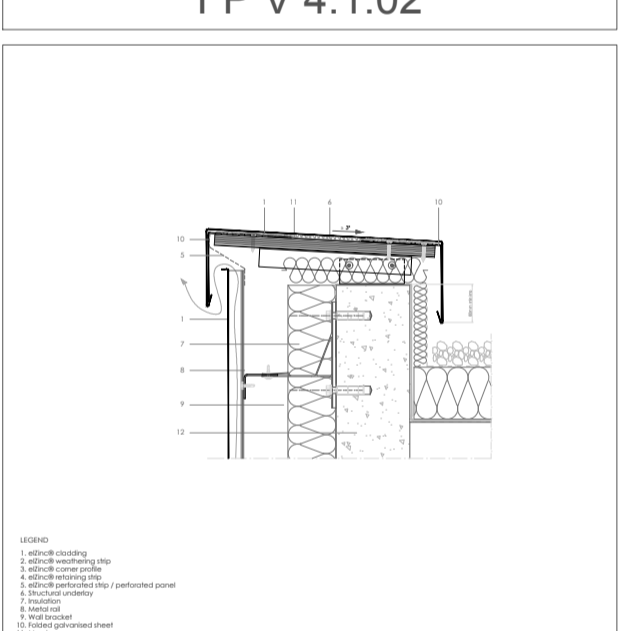
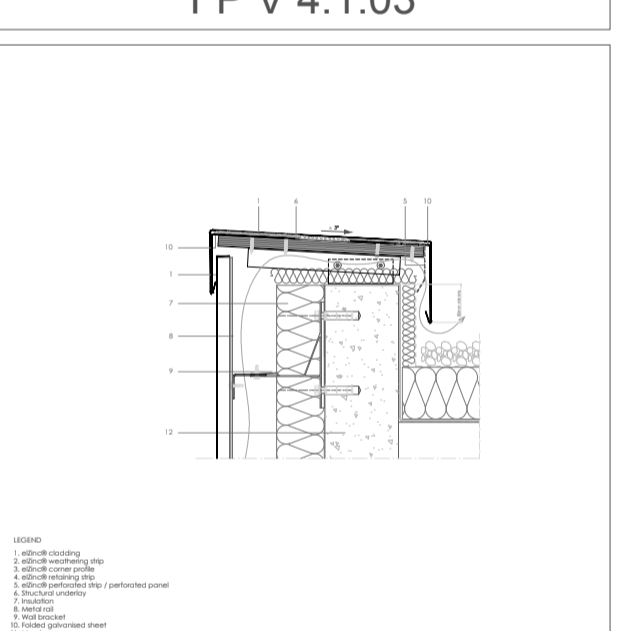
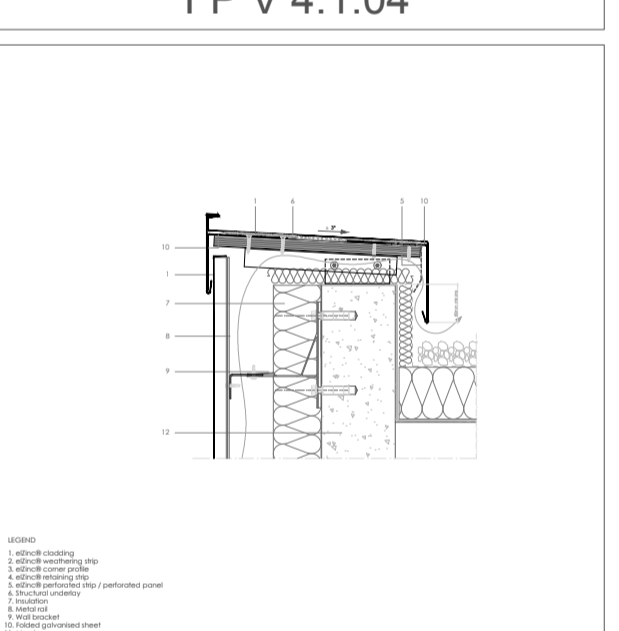
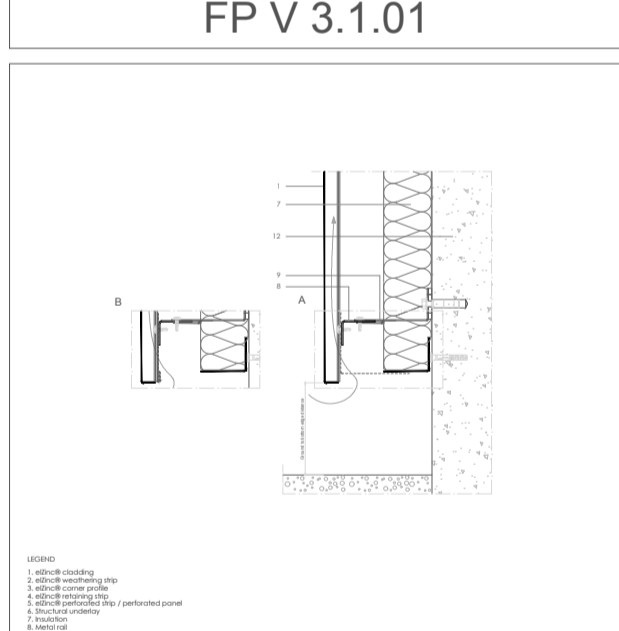
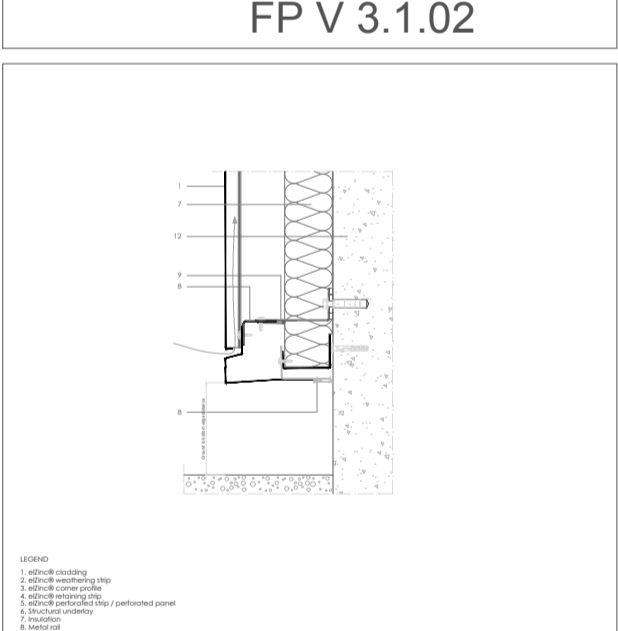
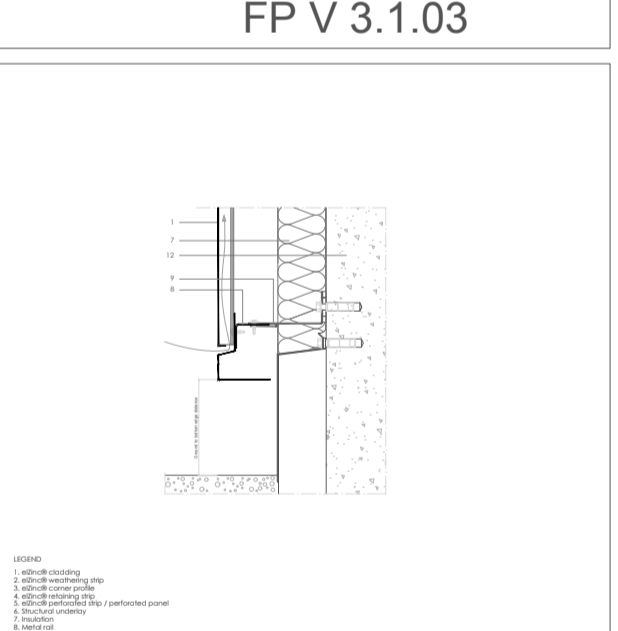
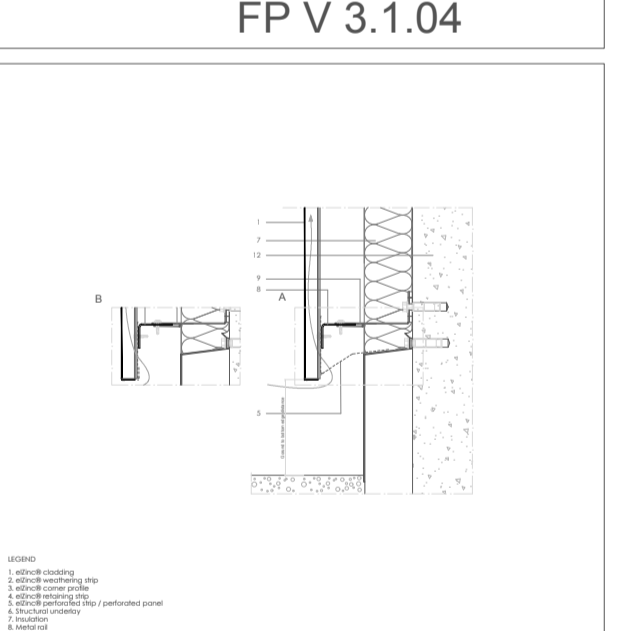
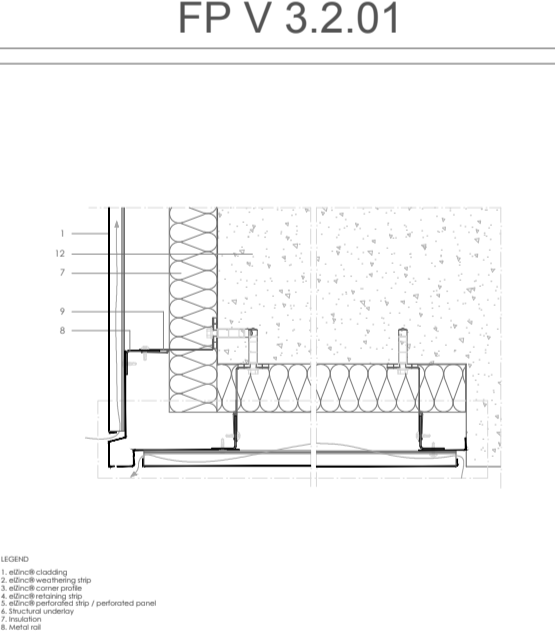
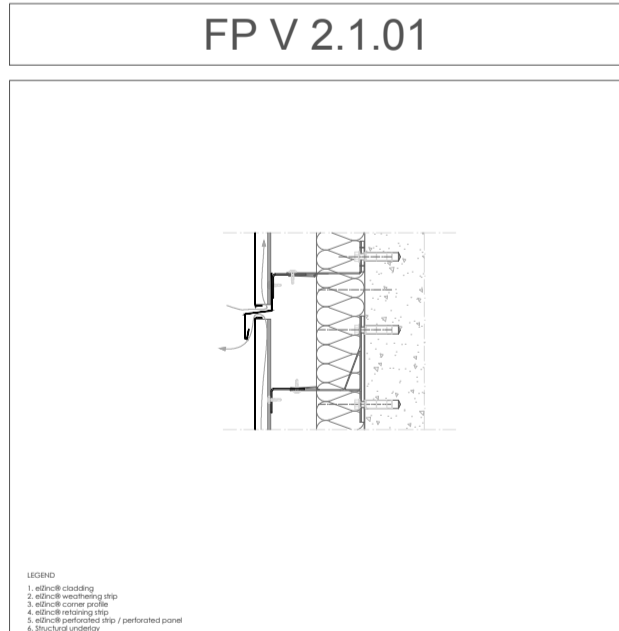
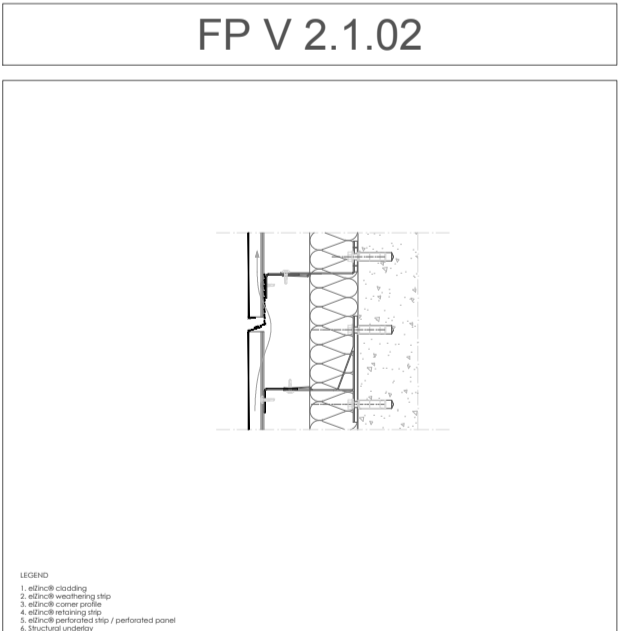
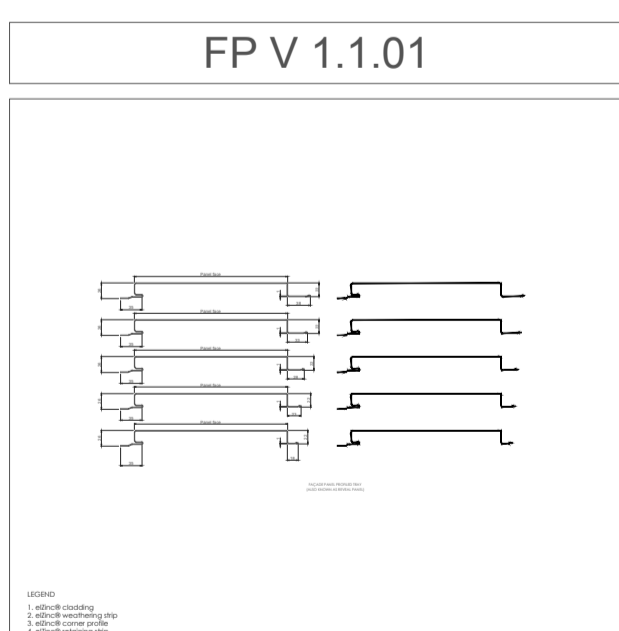
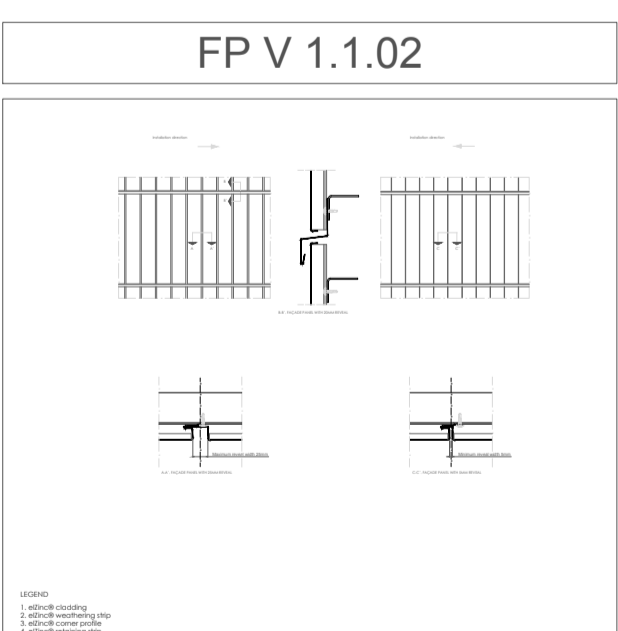
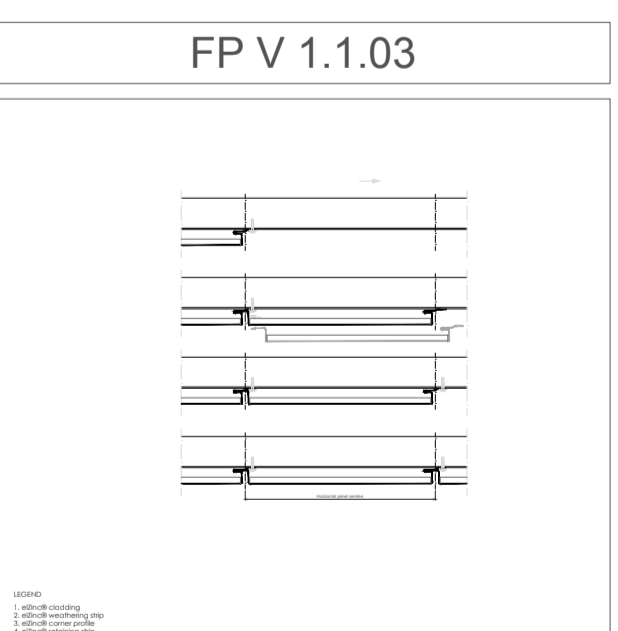


Architectural details matrix for double lock standing seam roofs

Fall arrest systems														
Lightning protection														
Snow and ice guard systems, walkways														
Skylights y Velux														
Chimneys														
Internal recessed gutters including parapet gutters														
Change of pitch														
Gable ends														
Valley gutters														
Abutments														
Hips														
Ridges														
Eaves														
Cross joints and expansion joints														
Standing seam joint ends														

Use this drawing to browse detail options, noting the individual drawing references for the desired details. These details can be accessed individually in pdf files that are available from our web in the corresponding Architectural Details Pack. AutoCAD versions are available upon request from elZinc®.

All dimensions are indicative unless specified on the drawing  
Sheet thickness may be exaggerated for clarity

## Architectural details matrix for vertical façade panel

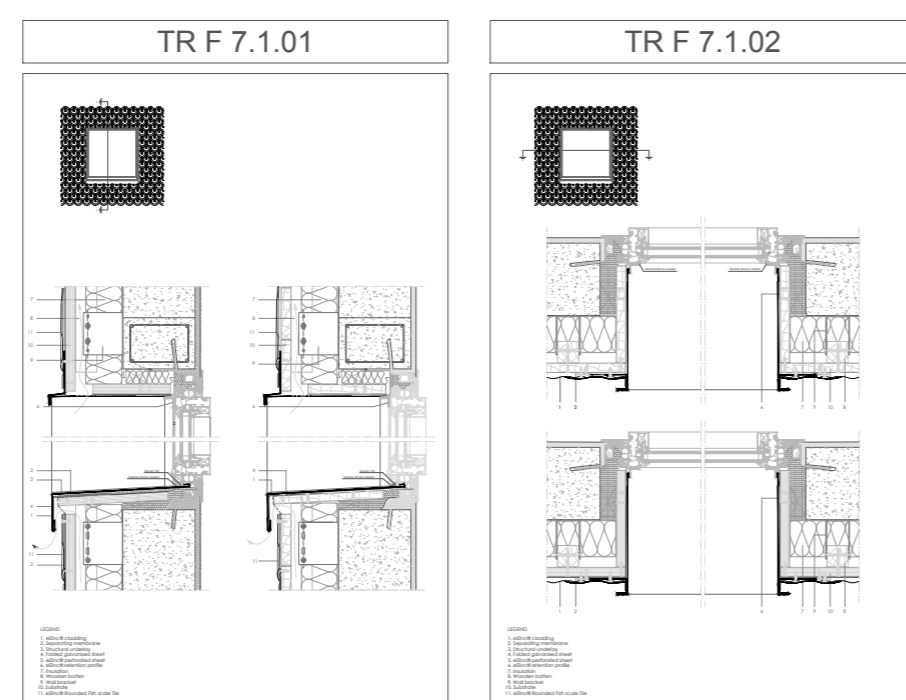
WINDOW SURROUNDS	FP V 7.1.01	FP V 7.1.02	FP V 7.2.01	FP V 7.2.02	
					
	FP V 6.1.01		FP V 6.1.02		
					
VERTICAL CORNERS	FP V 5.1.01	FP V 5.1.02	FP V 5.2.01	FP V 5.2.02	
					
	FP V 4.1.01	FP V 4.1.02	FP V 4.1.03	FP V 4.1.04	
					
CLADDING HEAD	FP V 3.1.01	FP V 3.1.02	FP V 3.1.03	FP V 3.1.04	FP V 3.2.01
					
	FP V 2.1.01		FP V 2.1.02		
					
	FP V 1.1.01				
FAÇADE PANEL	FP V 1.1.01		FP V 1.1.02		FP V 1.1.03
					
	FP V 1.1.04		FP V 1.1.05		
					
	FP V 1.1.05				

Use this drawing to browse detail options, noting the individual drawing references for the desired details. These details can be accessed individually in pdf files that are available from our web in the corresponding Architectural Details Pack. AutoCAD versions are available upon request from elZinc®.

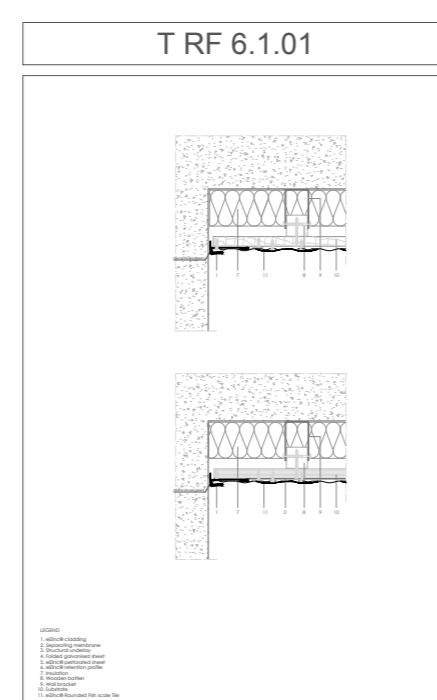
All dimensions are indicative unless specified on the drawing  
Sheet thickness may be exaggerated for clarity

## Architectural details matrix for rounded fish scale tiles façades

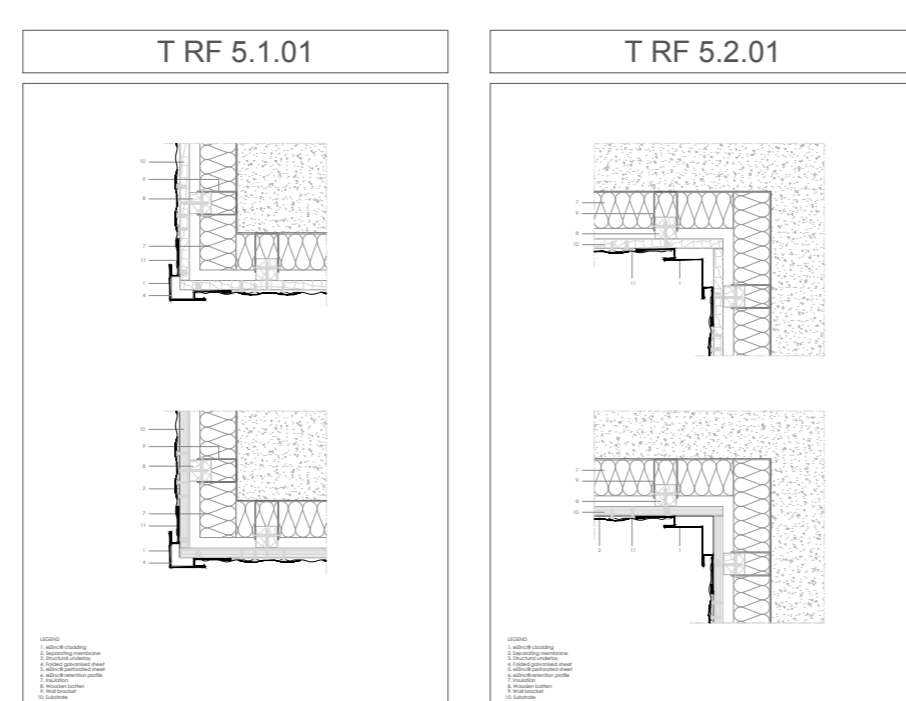
### WINDOW SURROUNDS



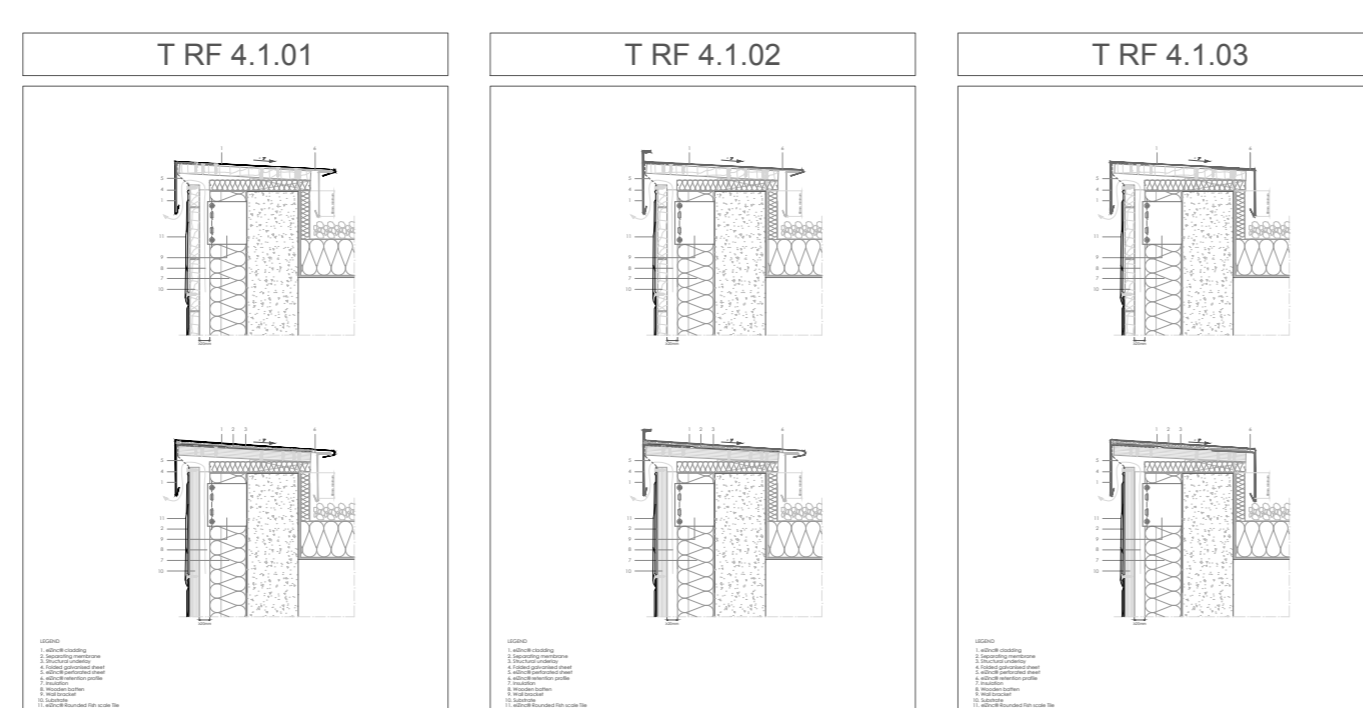
### ABUTMENTS



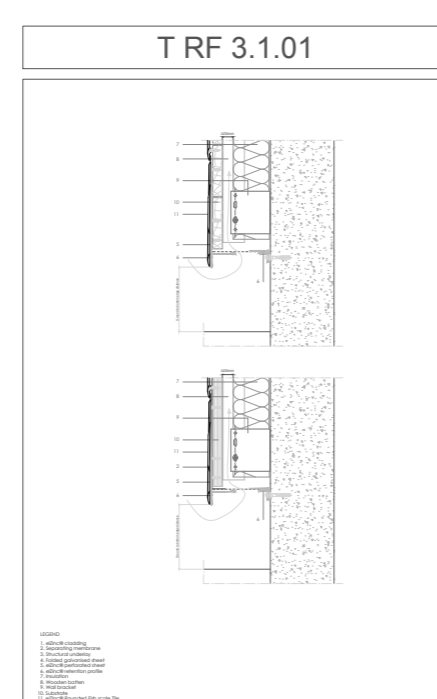
### VERTICAL CORNERS



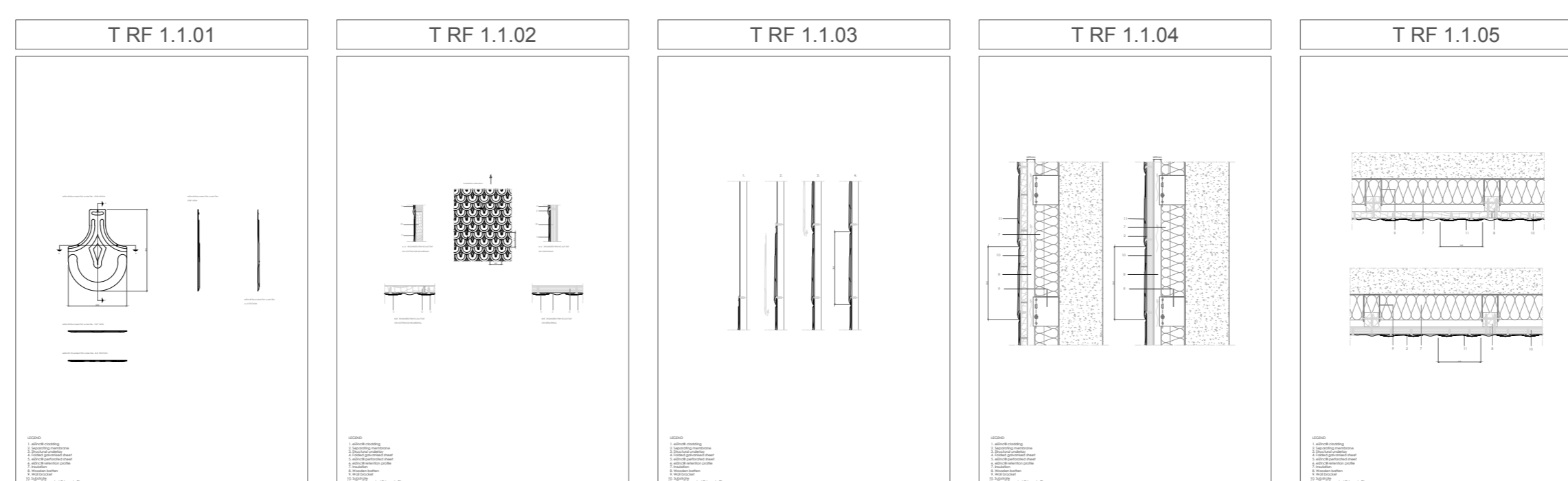
### CLADDING HEAD



### CLADDING FOOT



### ROUNDED FISH SCALE TILE

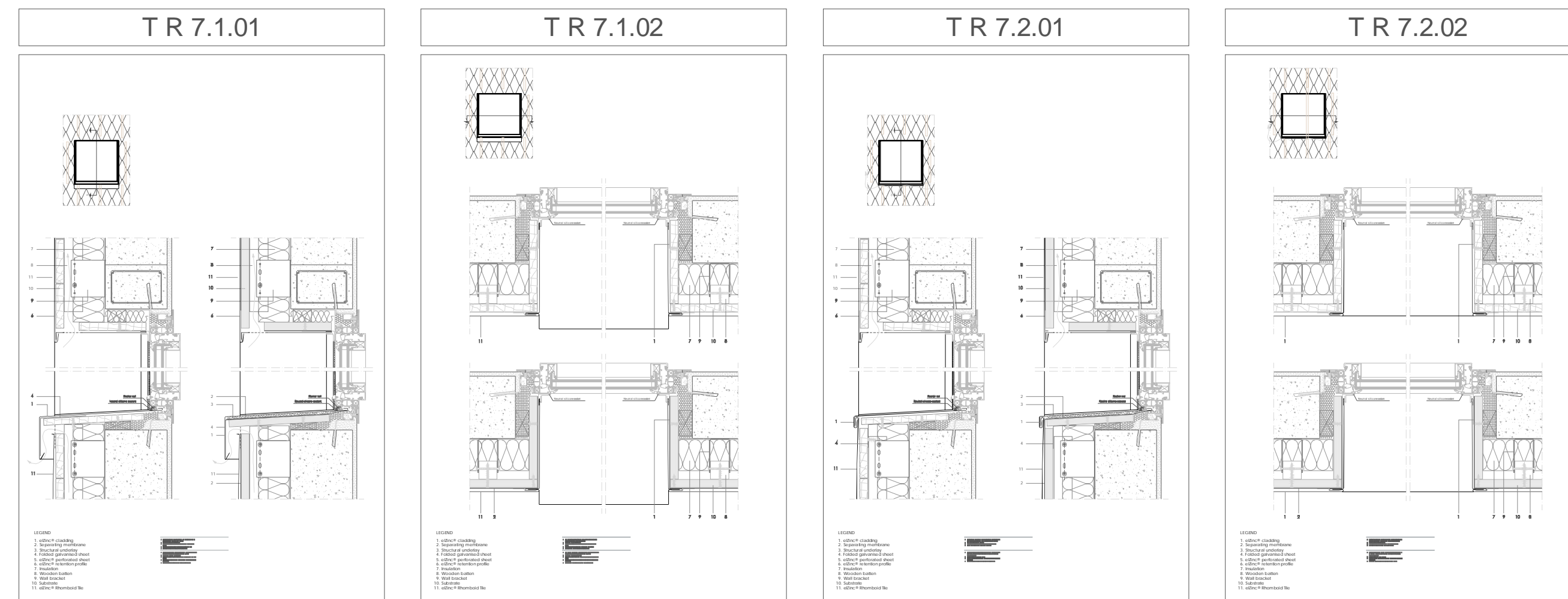


Use this drawing to browse detail options, noting the individual drawing references for the desired details. These details can be accessed individually in pdf files that are available from our web in the corresponding Architectural Details Pack. AutoCAD versions are available upon request from elZinc®.

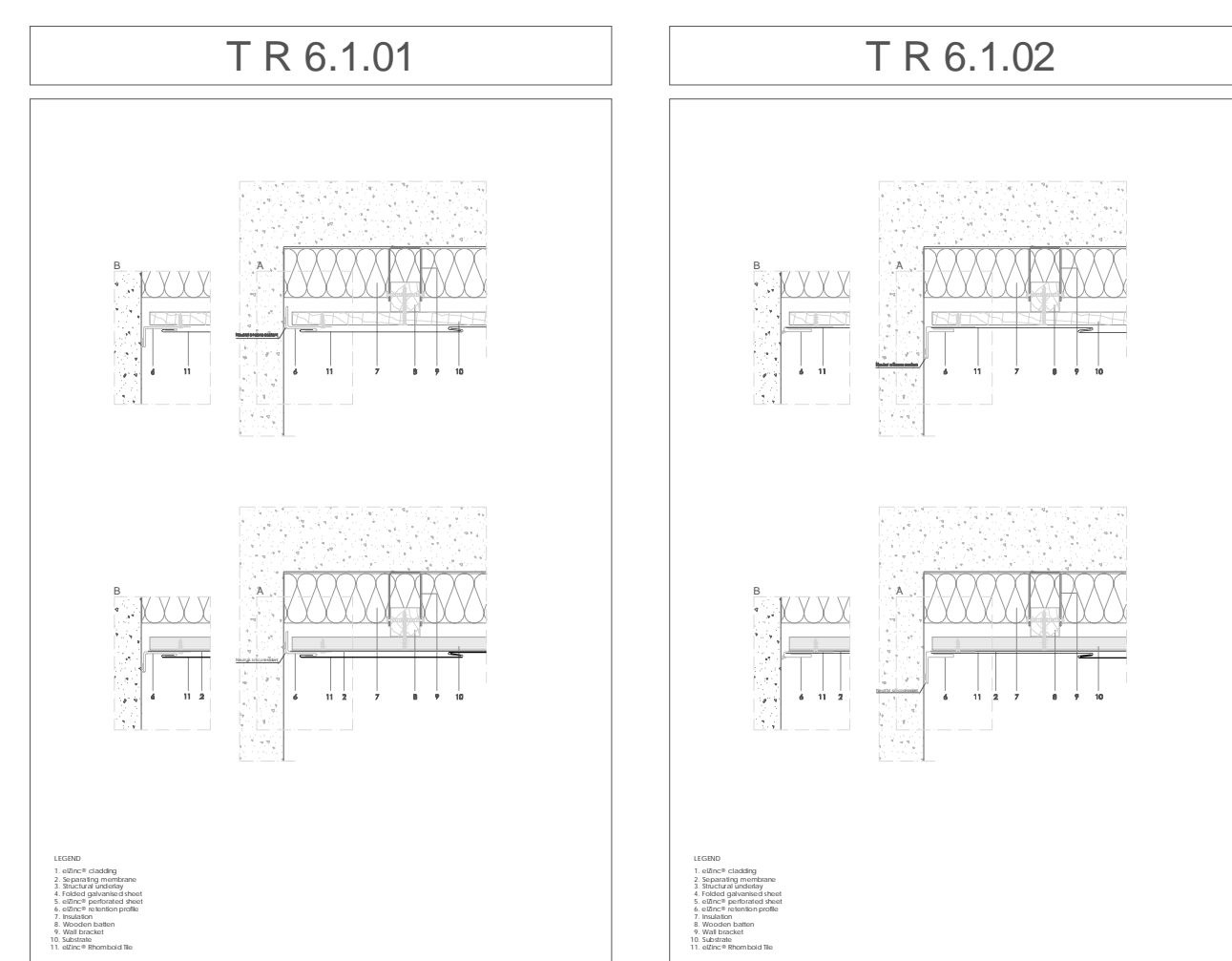
All dimensions are indicative unless specified on the drawing  
Sheet thickness may be exaggerated for clarity

## Architectural details matrix for rhomboid tiles façade

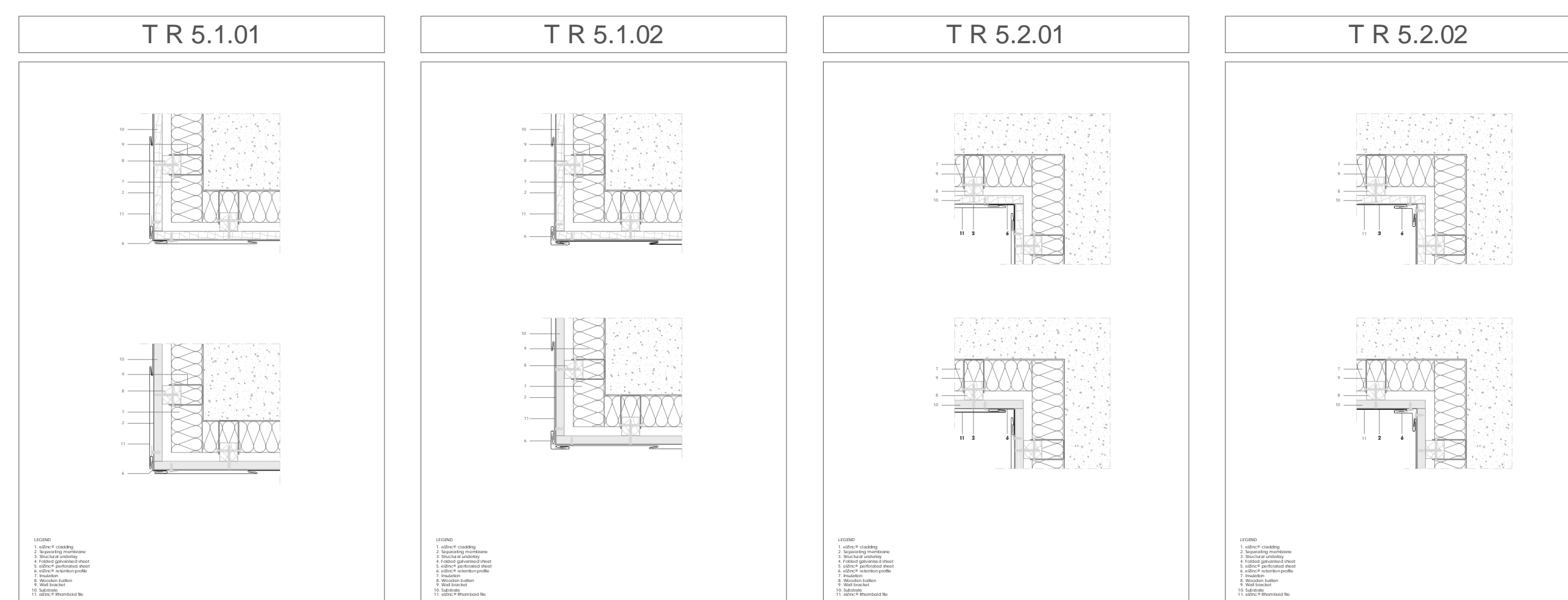
### WINDOW SURROUNDS



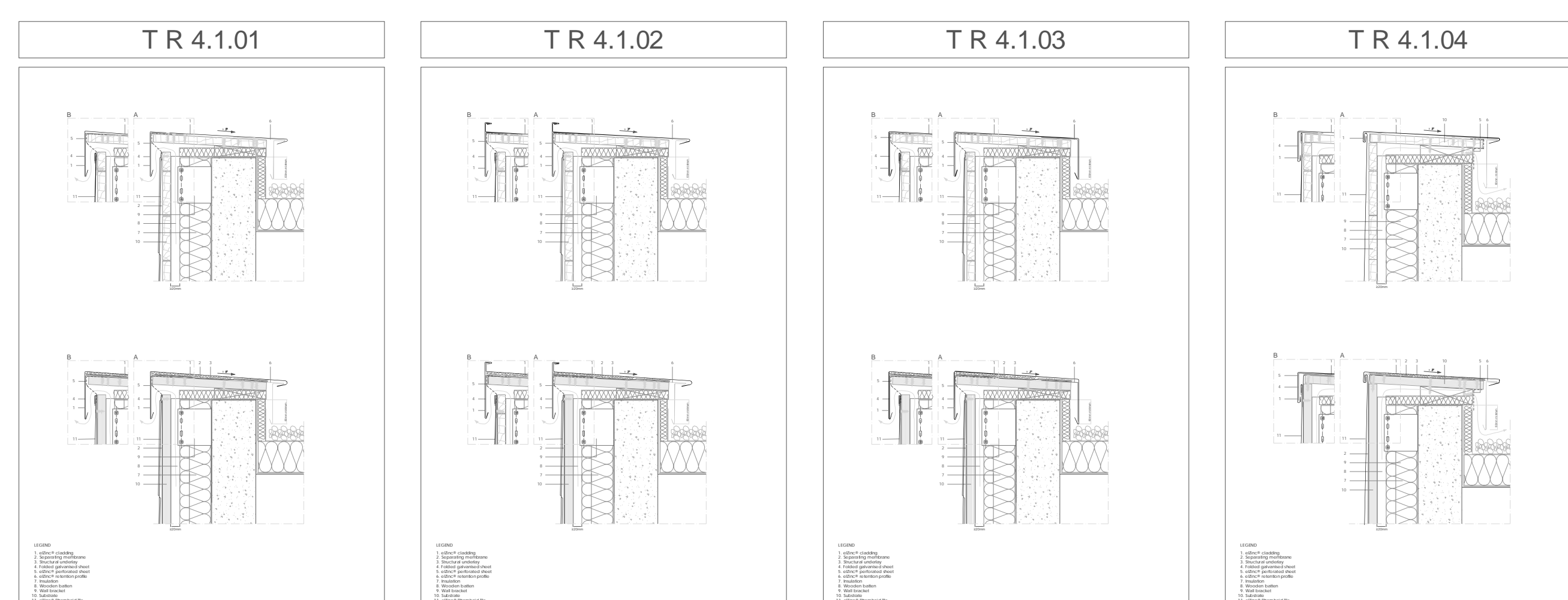
### ABUTMENTS



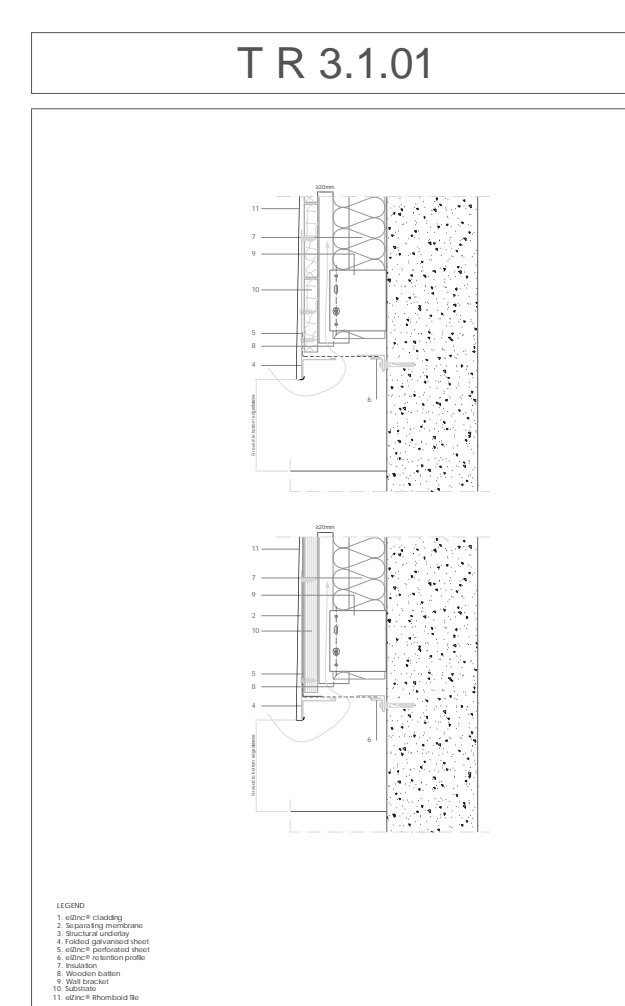
### VERTICAL CORNERS



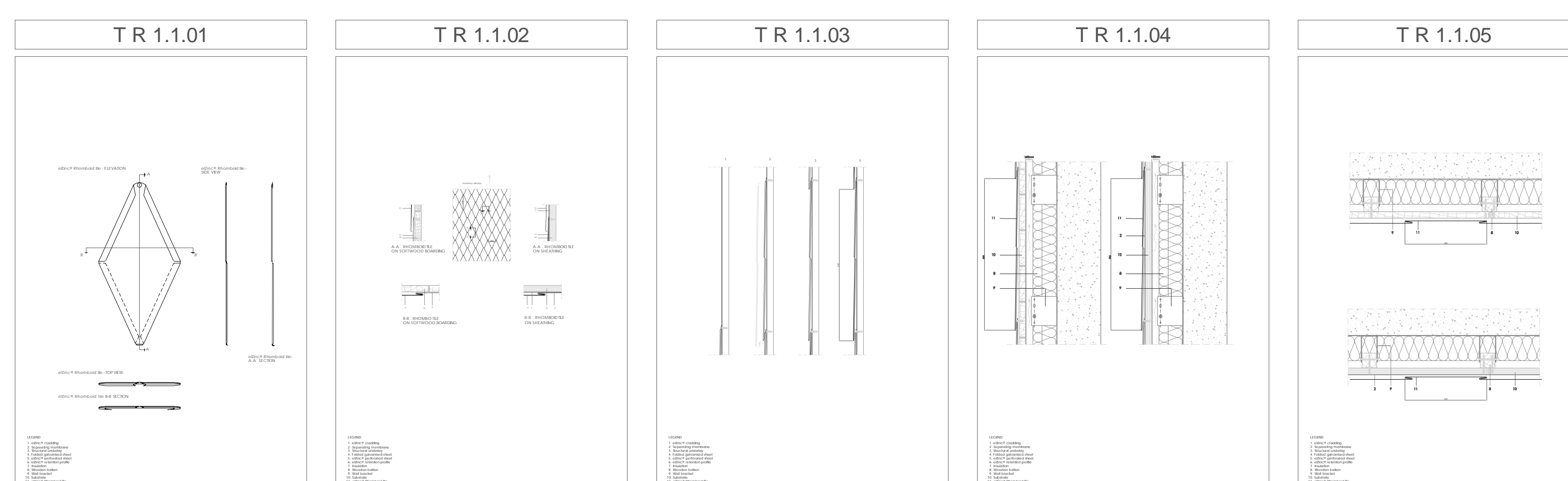
### CLADDING HEAD



### CLADDING FOOT



### RHOMBOID TILE

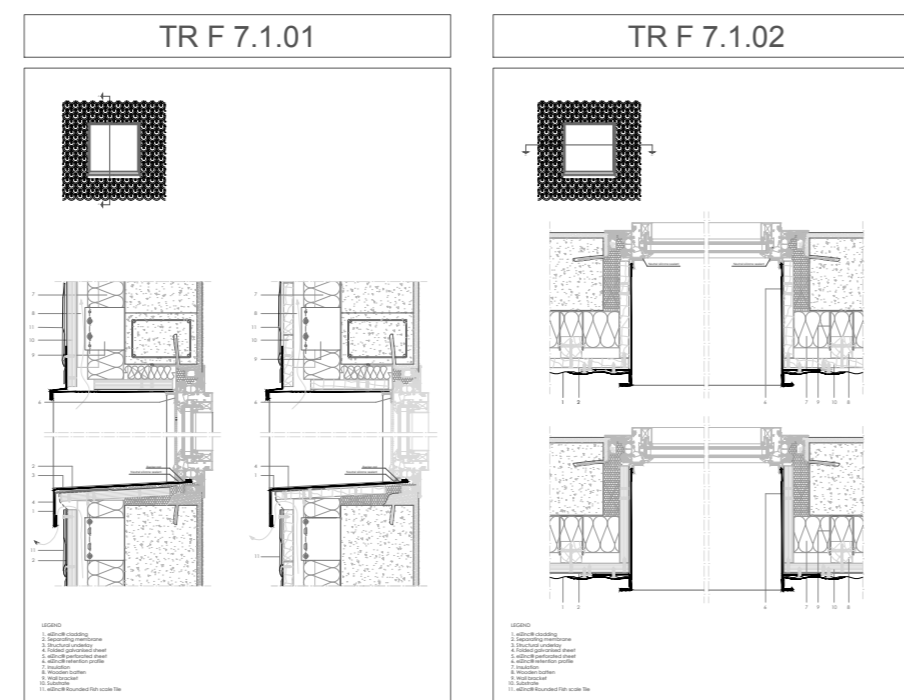


Use this drawing to browse detail options, noting the individual drawing references for the desired details. These details can be accessed individually in pdf files that are available from our web in the corresponding Architectural Details Pack. AutoCAD versions are available upon request from elZinc®.

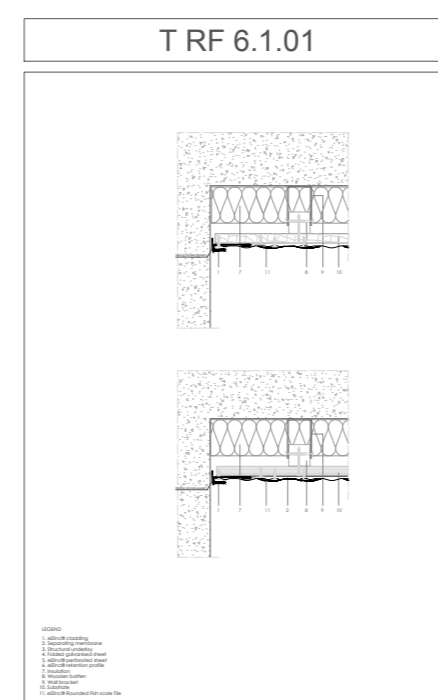
All dimensions are indicative unless specified on the drawing  
Sheet thickness may be exaggerated for clarity

## Architectural details matrix for rounded fish scale tiles façades

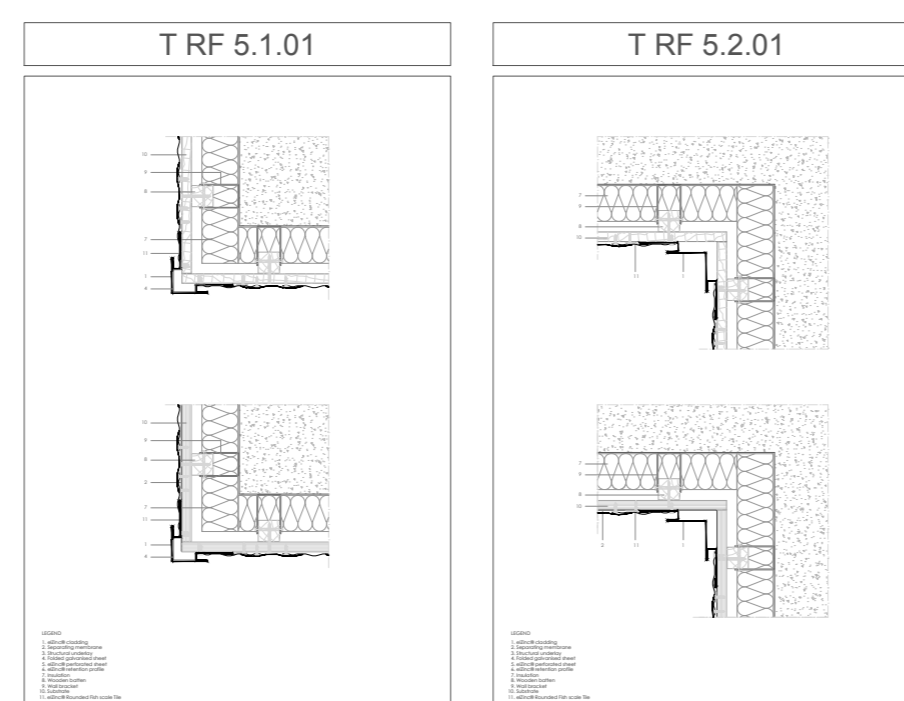
### WINDOW SURROUNDS



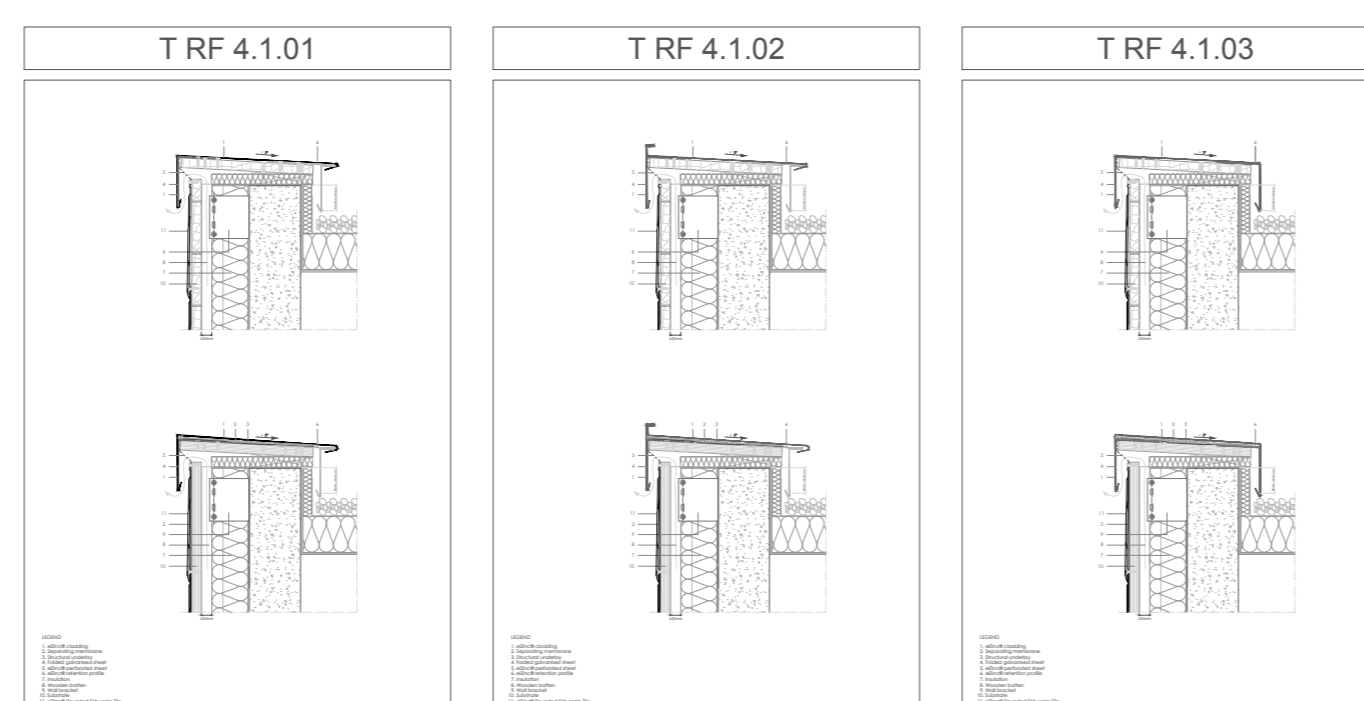
### ABUTMENTS



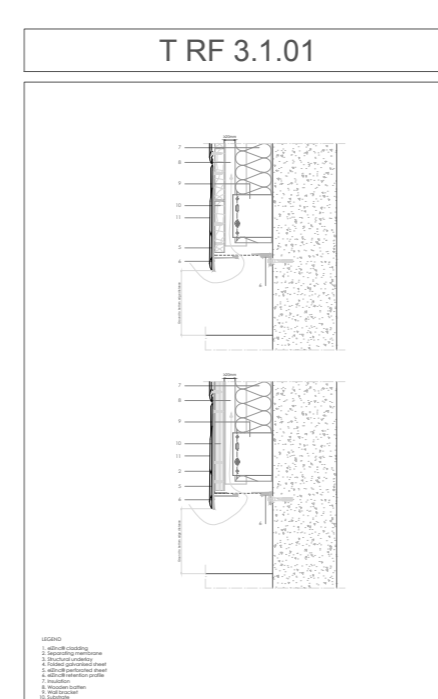
### VERTICAL CORNERS



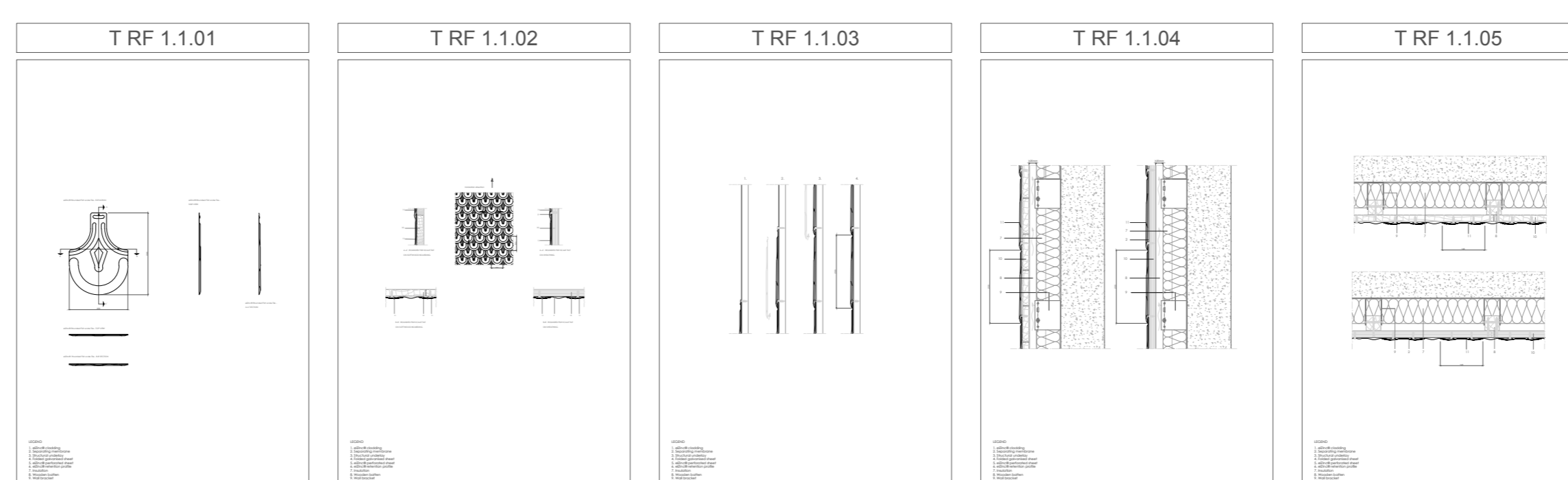
### CLADDING HEAD



### CLADDING FOOT



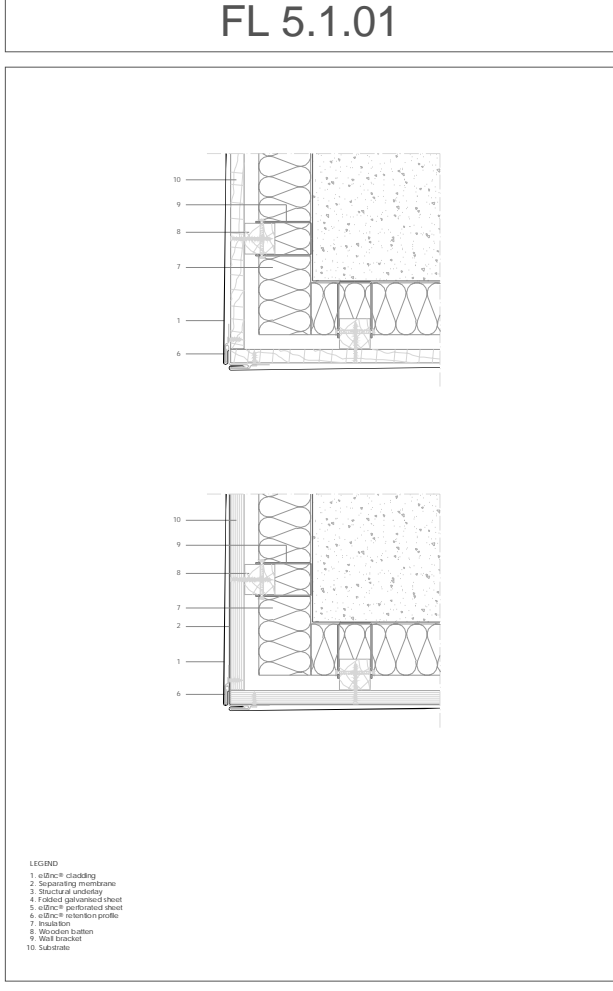
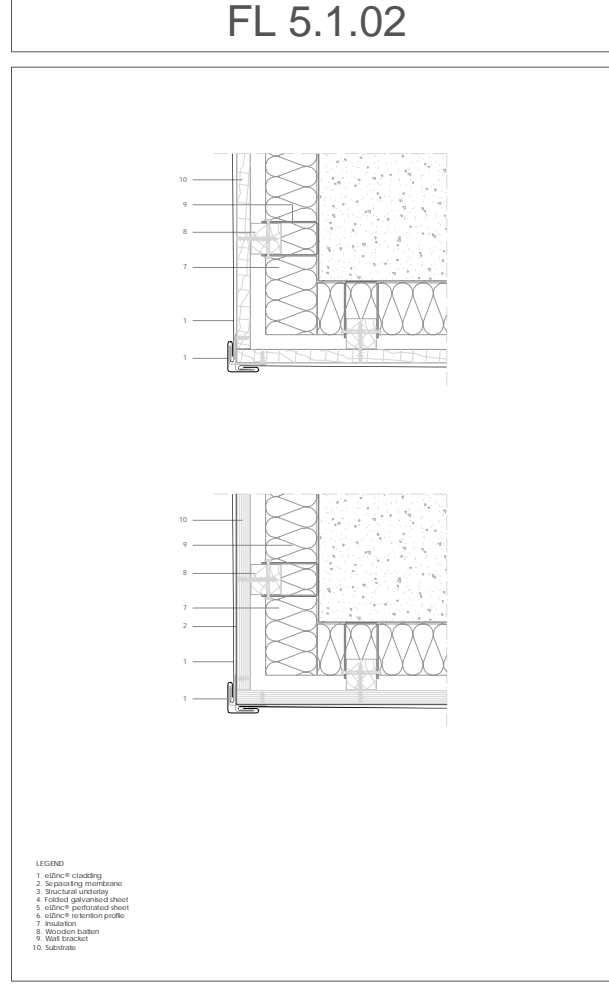
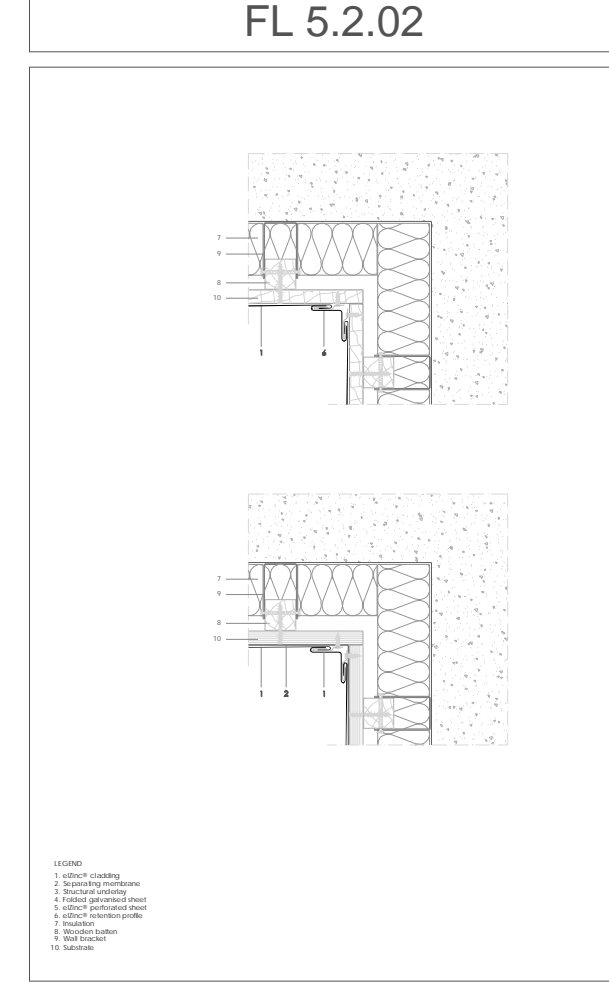
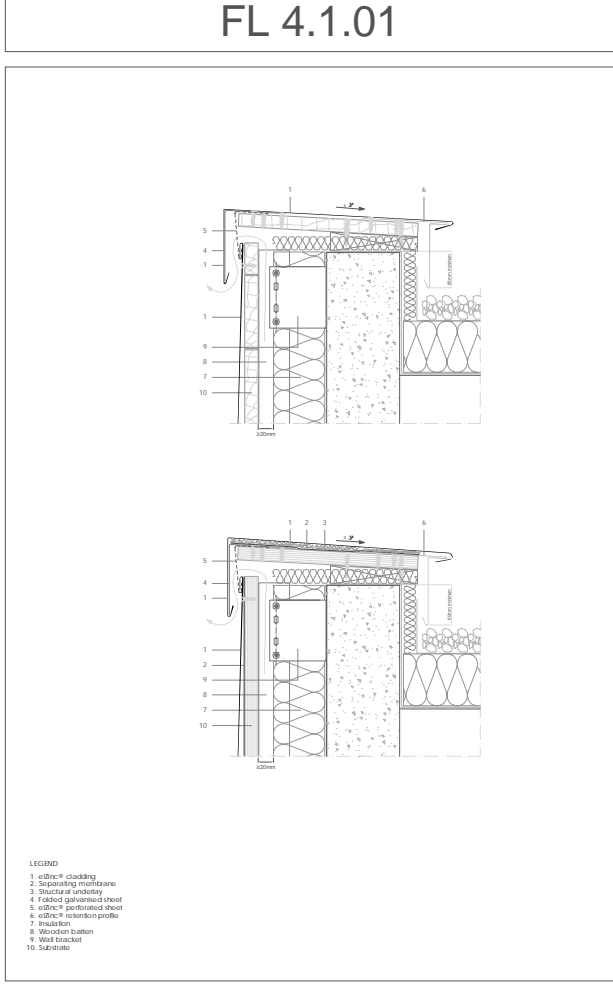
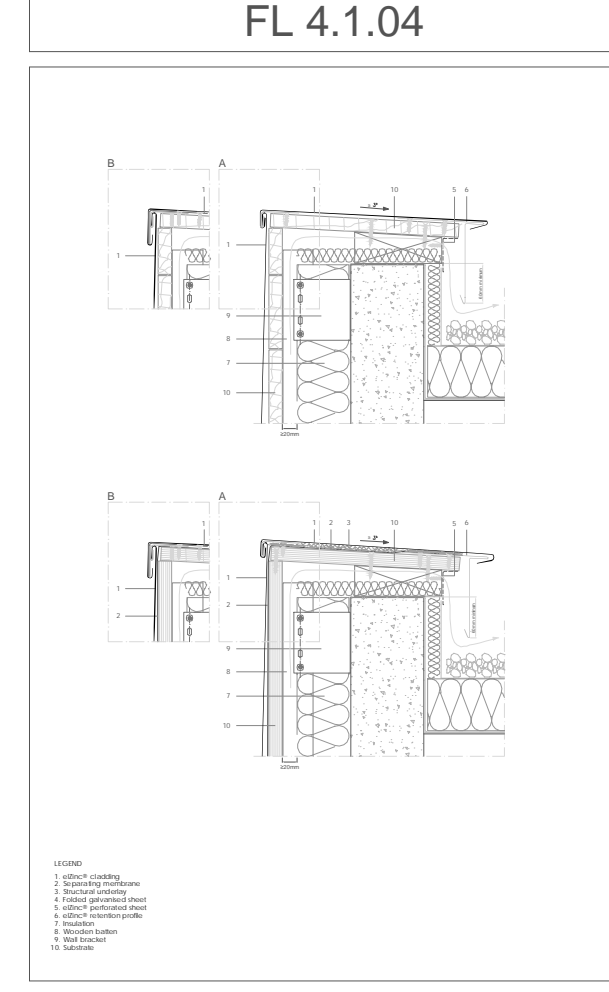
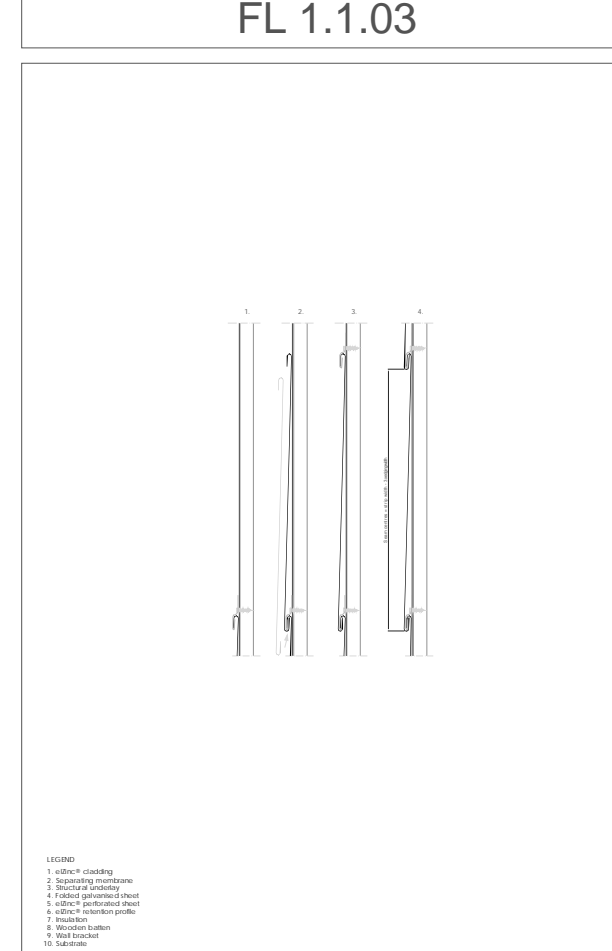
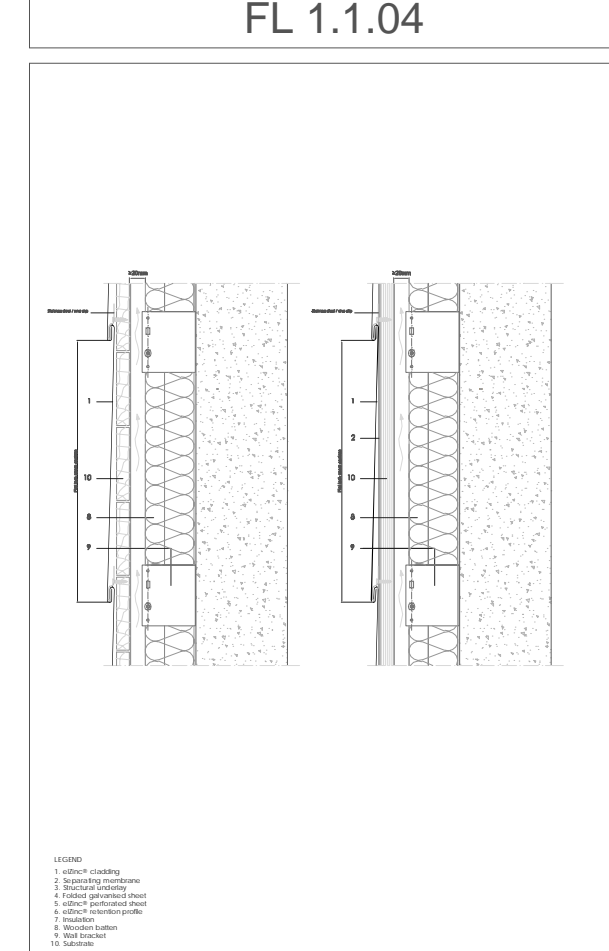
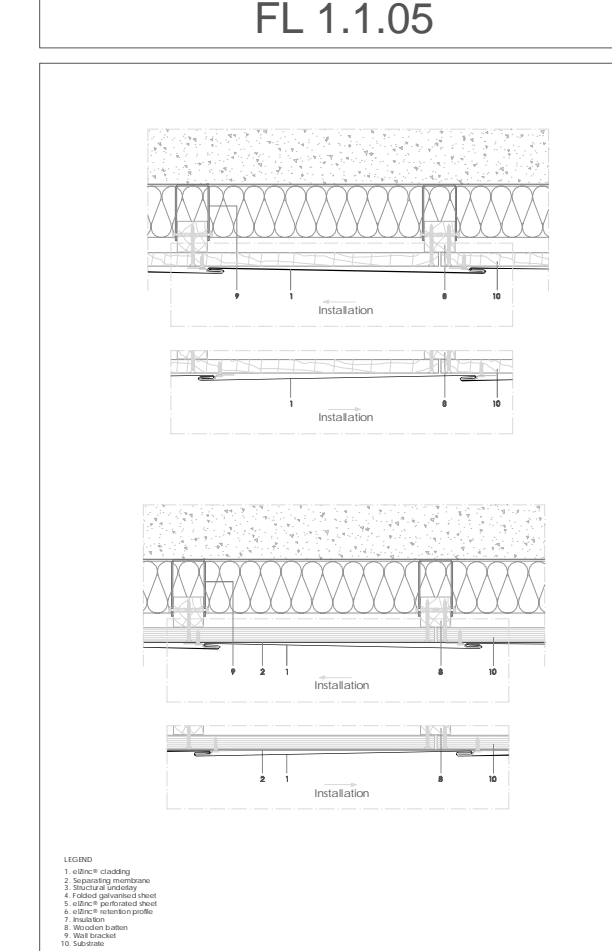
### ROUNDED FISH SCALE TILE



Use this drawing to browse detail options, noting the individual drawing references for the desired details. These details can be accessed individually in pdf files that are available from our web in the corresponding Architectural Details Pack. AutoCAD versions are available upon request from elZinc®.

All dimensions are indicative unless specified on the drawing  
Sheet thickness may be exaggerated for clarity

## Architectural details matrix for flat lock façade

Window surrounds	FL 7.1.01	FL 7.1.02	FL 7.2.01	FL 7.2.02	
					
Abutments	FL 6.1.01	FL 6.1.02			
					
Vertical corners	FL 5.1.01	FL 5.1.02	FL 5.2.01	FL 5.2.02	
					
Cladding head	FL 4.1.01	FL 4.1.02	FL 4.1.03	FL 4.1.04	
					
Cladding foot	FL 3.1.01				
					
Flat lock joint Typical sections	FL 1.1.01	FL 1.1.02	FL 1.1.03	FL 1.1.04	FL 1.1.05
					

Use this drawing to browse detail options, noting the individual drawing references for the desired details. These details can be accessed individually in pdf files that are available from our web in the corresponding Architectural Details Pack. AutoCAD versions are available upon request from elZinc®.

All dimensions are indicative unless specified on the drawing  
Sheet thickness may be exaggerated for clarity

## Architectural details matrix for horizontal angle seam façades

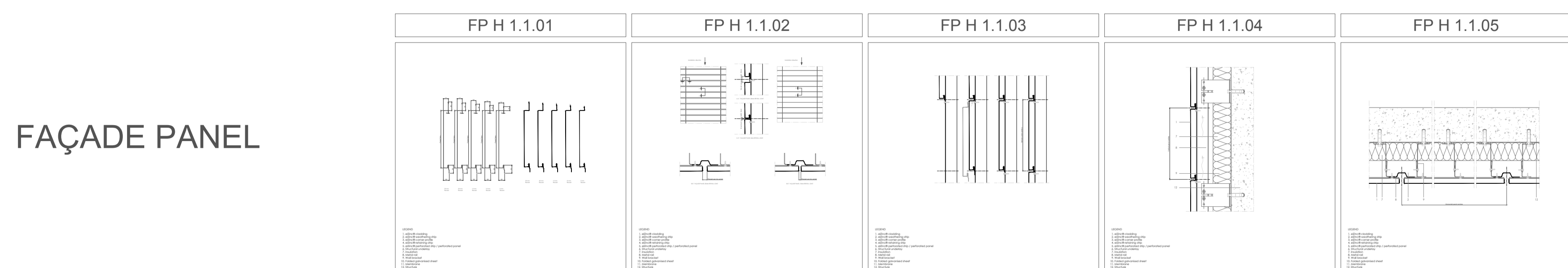
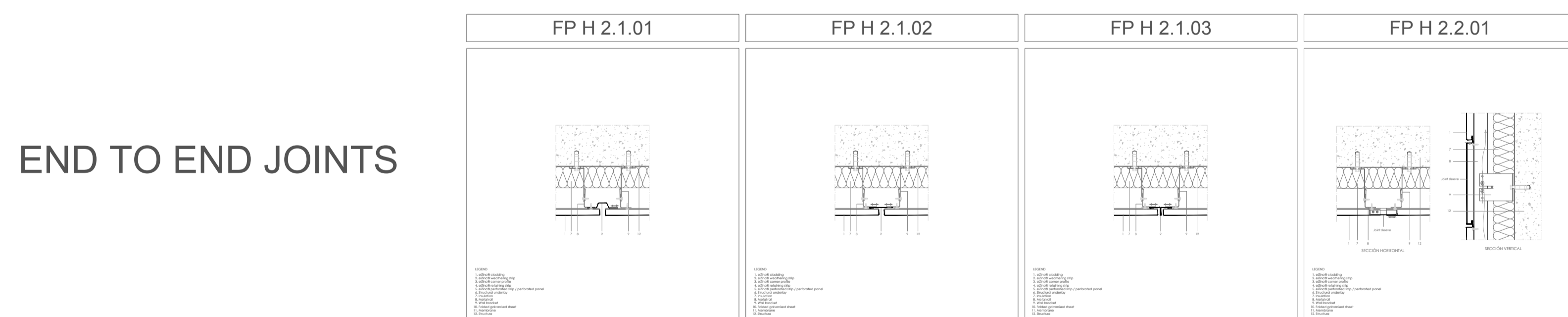
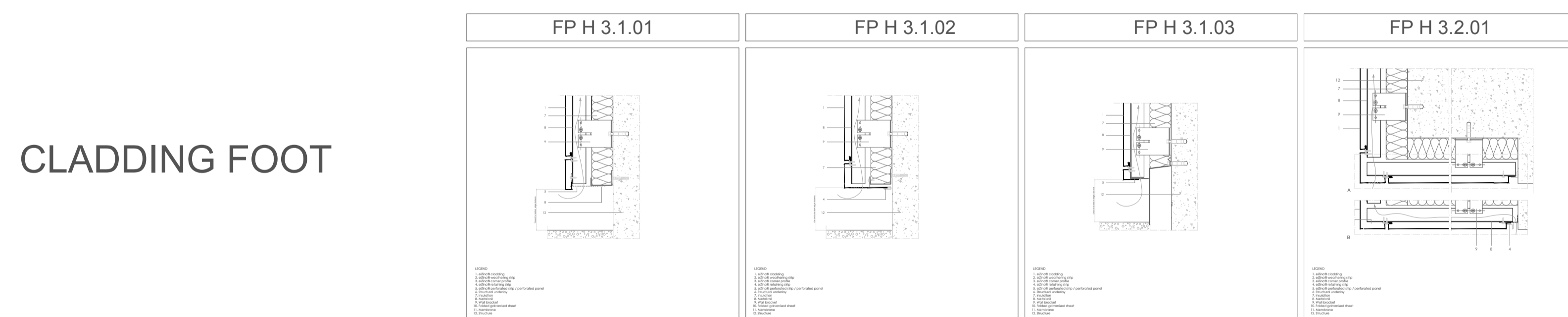
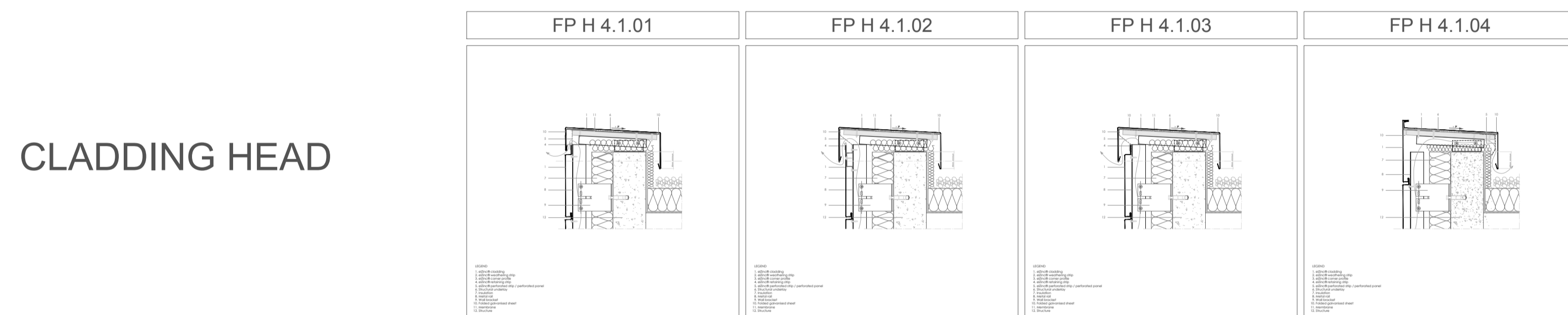
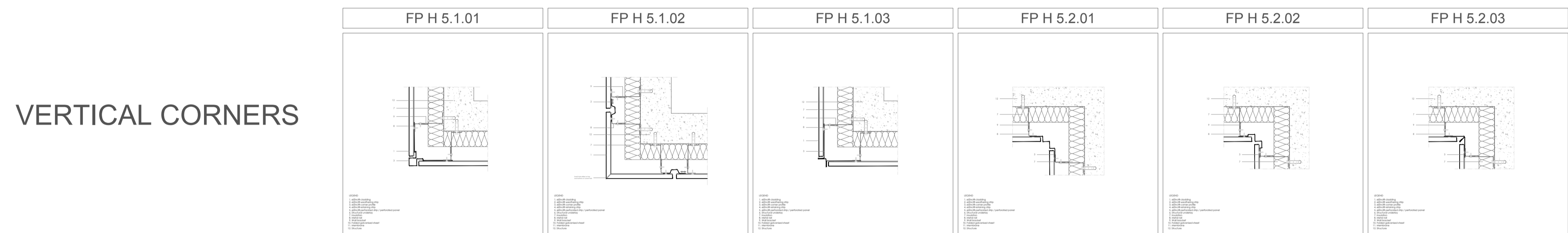
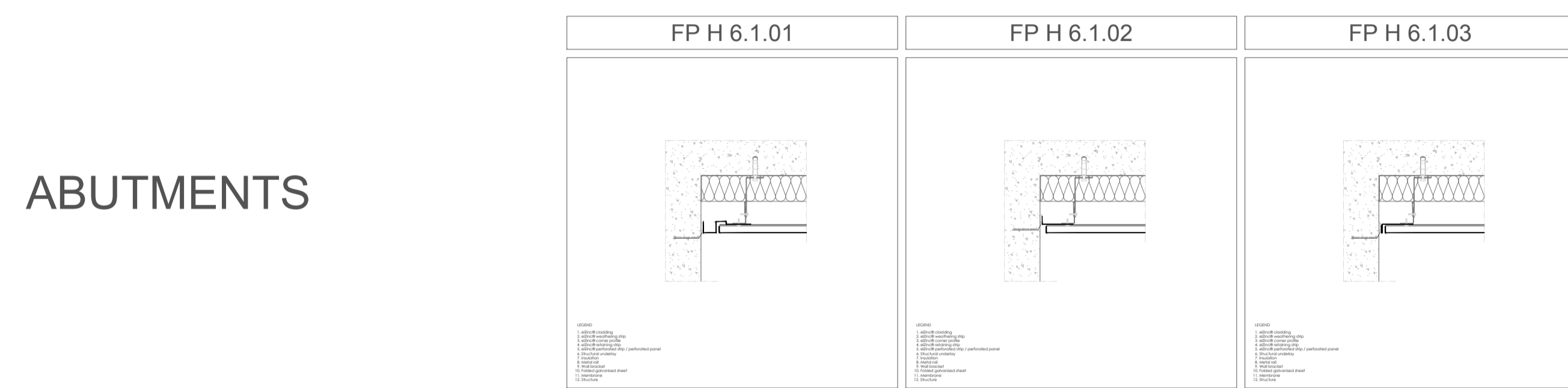
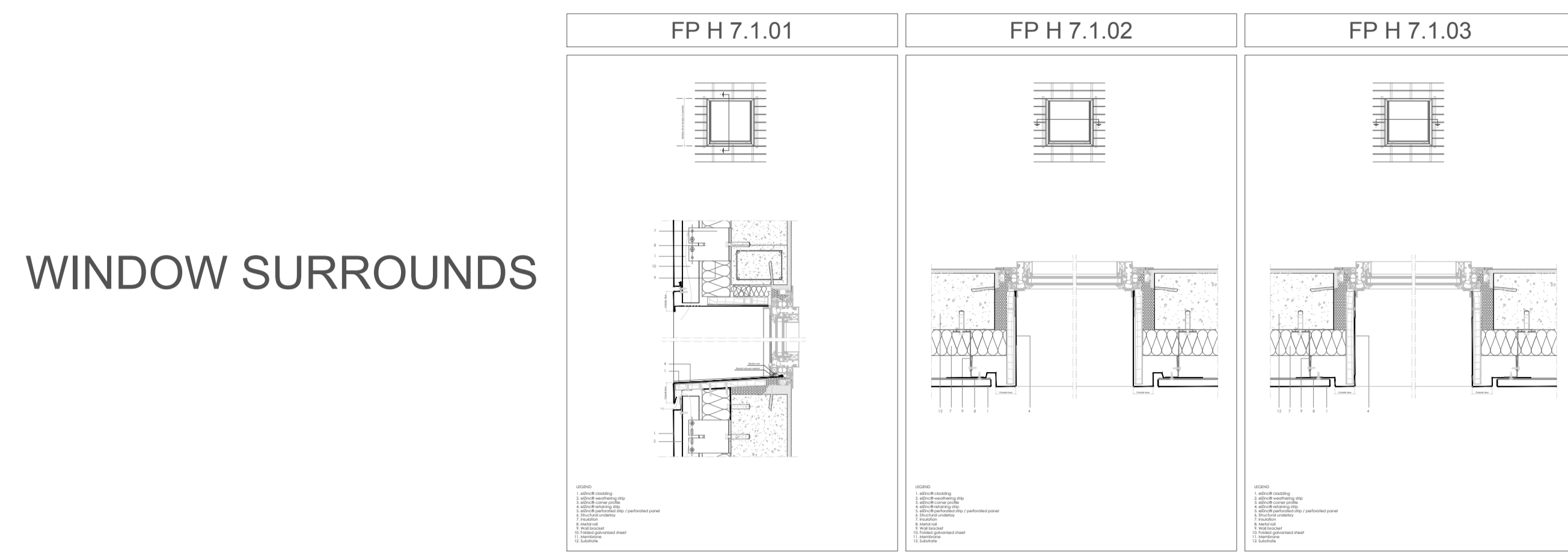
Window surrounds	ASS H 7.1.01	ASS H 7.1.02	ASS H 7.2.01	ASS H 7.2.02				
Abutments	ASS H 6.1.01	ASS H 6.1.02	ASS H 6.1.03					
Vertical corners	ASS H 5.1.01	ASS H 5.1.02	ASS H 5.1.03	ASS H 5.1.04	ASS H 5.2.01	ASS H 5.2.02	ASS H 5.2.03	ASS H 5.2.04
Cladding head	ASS H 4.1.01	ASS H 4.1.02	ASS H 4.1.03	ASS H 4.1.04	ASS H 4.1.05			
Cladding foot	ASS H 3.1.01							
Angle standing seam joint Typical sections Joint ends	ASS H 1.1.01	ASS H 1.1.02	ASS H 1.1.03	ASS H 1.1.04	ASS H 1.1.05	ASS H 1.2.1.01a y b		

Use this drawing to browse detail options, noting the individual drawing references for the desired details. These details can be accessed individually in pdf files that are available from our web in the corresponding Architectural Details Pack. AutoCAD versions are available upon request from elZinc®.

All dimensions are indicative unless specified on the drawing  
Sheet thickness may be exaggerated for clarity



Architectural details matrix for horizontal façade panel

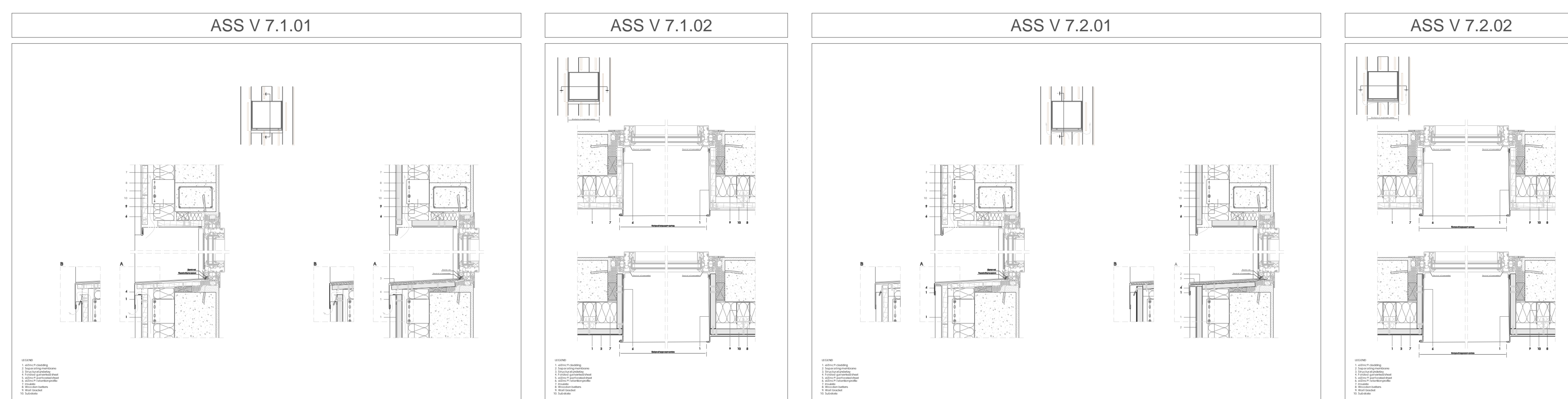


Use this drawing to browse detail options, noting the individual drawing references for the desired details. These details can be accessed individually in pdf files that are available from our web in the corresponding Architectural Details Pack. AutoCAD versions are available upon request from elZinc®.

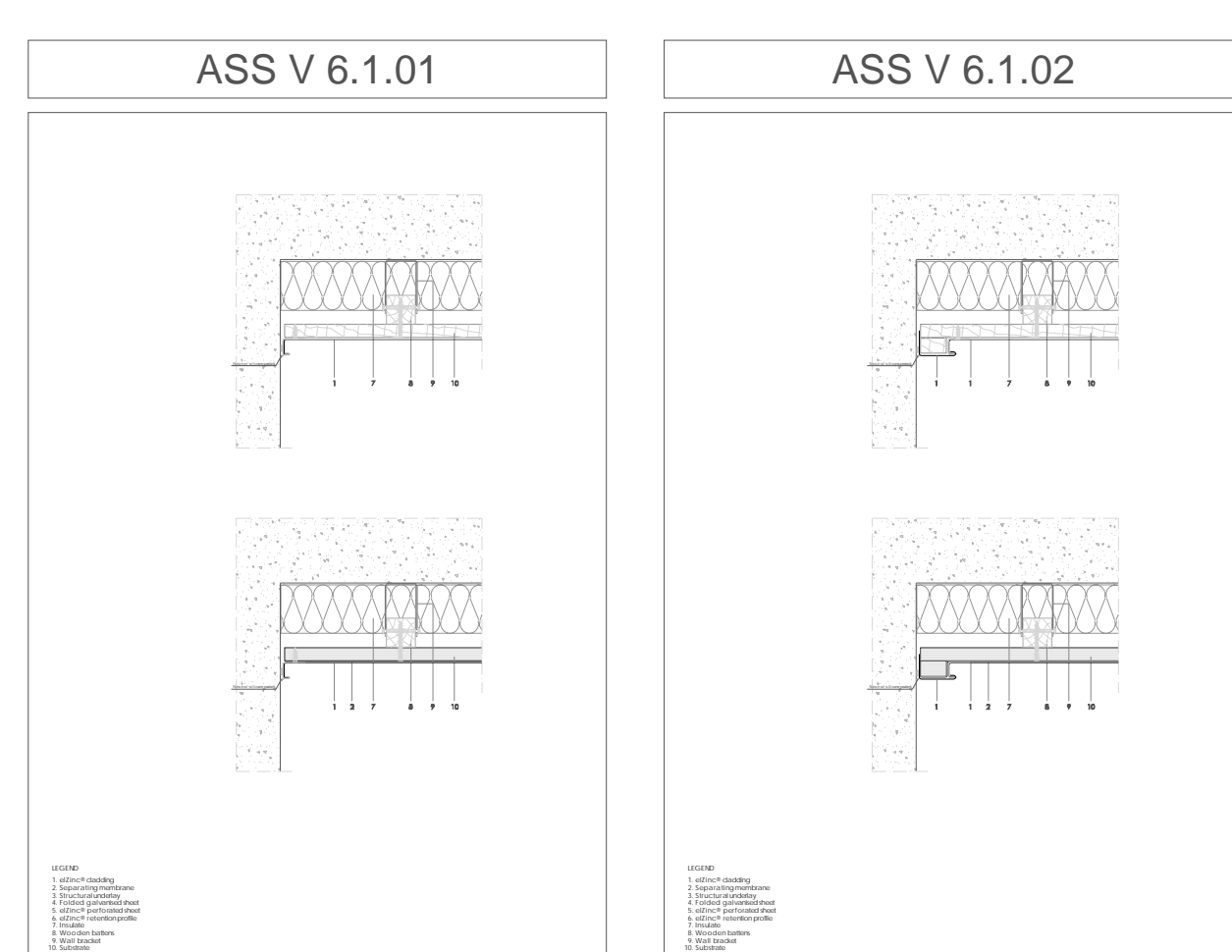
All dimensions are indicative unless specified on the drawing  
Sheet thickness may be exaggerated for clarity

## Architectural details matrix for vertical angle seam façade

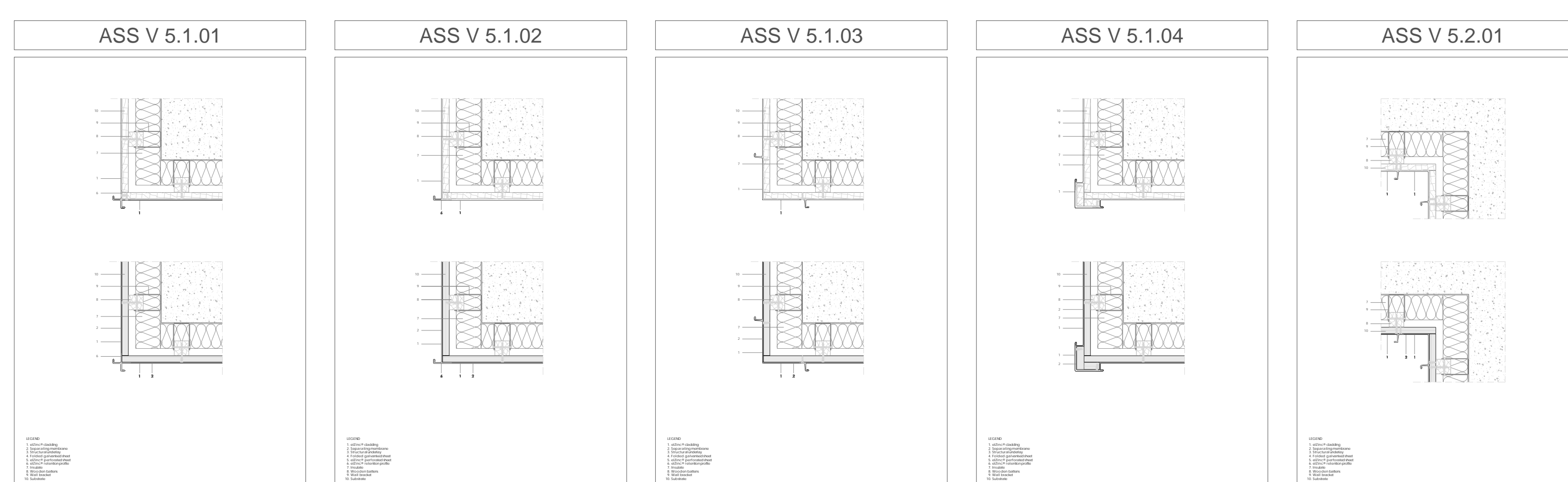
Window surrounds



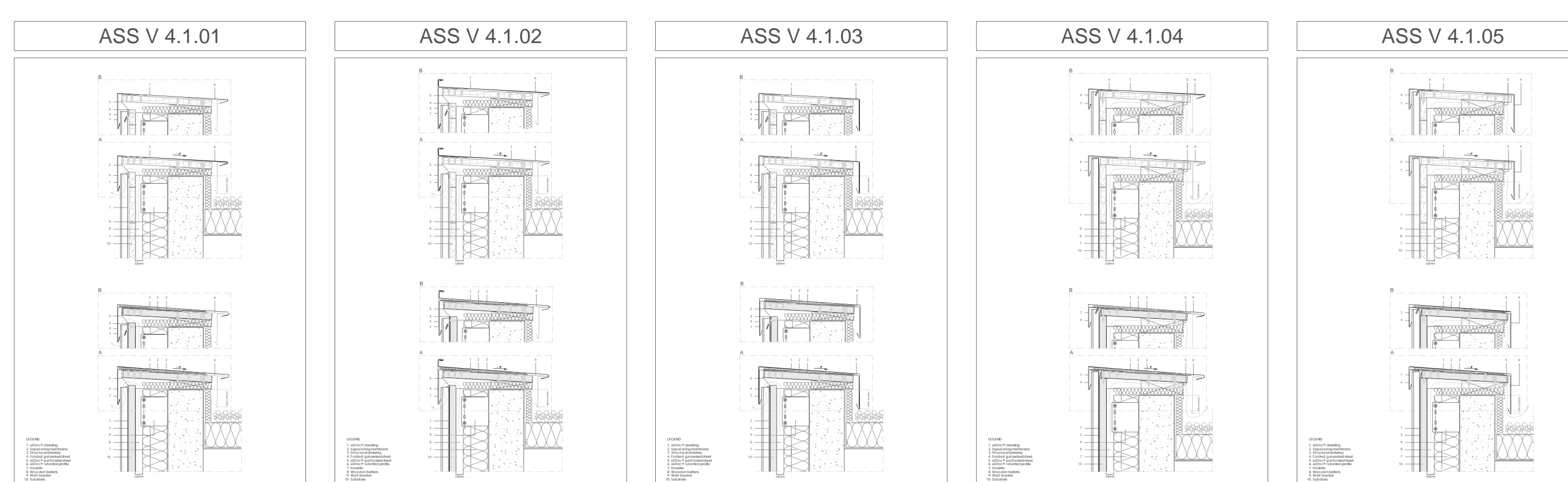
Abutments



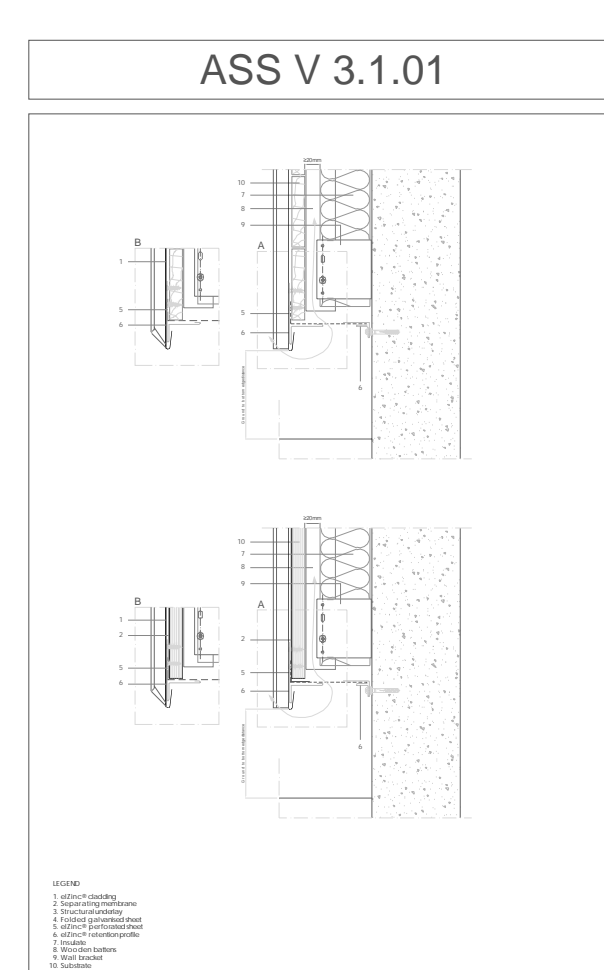
Vertical corners



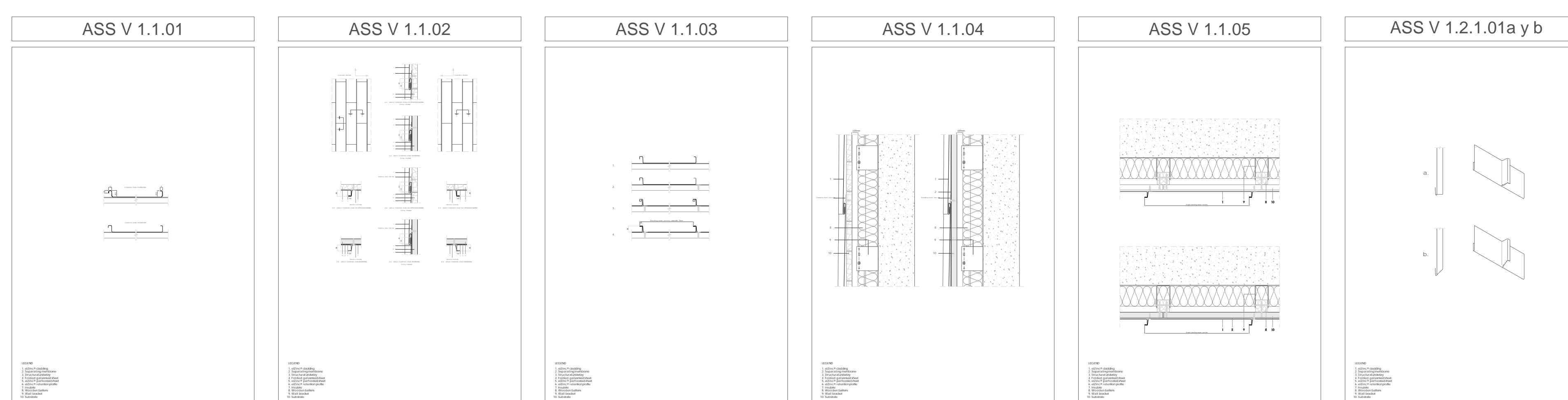
Cladding head



Cladding foot



Angle standing seam joint  
Typical sections  
Joint ends



Use this drawing to browse detail options, noting the individual drawing references for the desired details. These details can be accessed individually in pdf files that are available from our web in the corresponding Architectural Details Pack. AutoCAD versions are available upon request from elZinc®.

All dimensions are indicative unless specified on the drawing  
Sheet thickness may be exaggerated for clarity