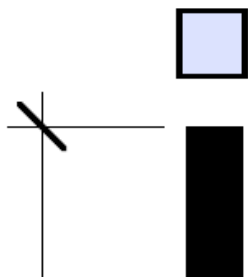


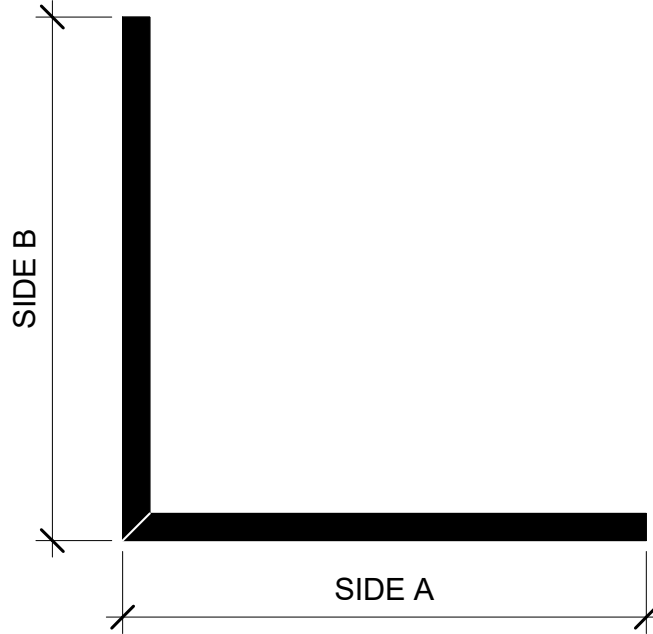
PROFILE EDGE FINISHES

The edges of a shape can be left as a raw cut, folded back over to create a finished edge, or left as the factory edge of the sheet. **The factory edge can be used on both edges of the shape ONLY if the total length of the sides equals 48".*



Click the check box at the end of the shape to indicate that a finished edge is required.

Click the "Factory Edge" check box at the bottom of the profile sheet to indicate that a factory edge is required.




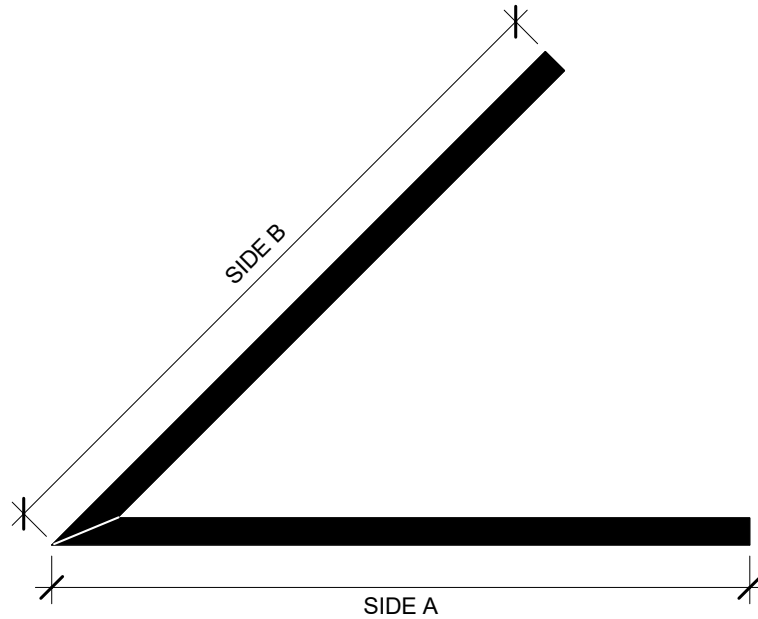
SUGGESTED USES:

- 2-SIDED
- FURRDOWNS
- CEILING CLOUD
- PERIMETERS
- LIGHT COVES
- CORNER COLUMN
- WRAPS

QUANTITY		PCS
LENGTH (12'-0" MAX)		
BOARD THICKNESS		
SIDE A	FACTORY EDGE	
SIDE B	FACTORY EDGE	

*FACTORY EDGE AVAILABLE ONLY ON ONE SIDE
UNLESS TOTAL OF SIDE A AND SIDE B EQUALS 48"


	PROJECT 90 DEG CORNER	
	Project number Date Requested by Delivery Date	QS-001 Scale 3" = 1'-0"

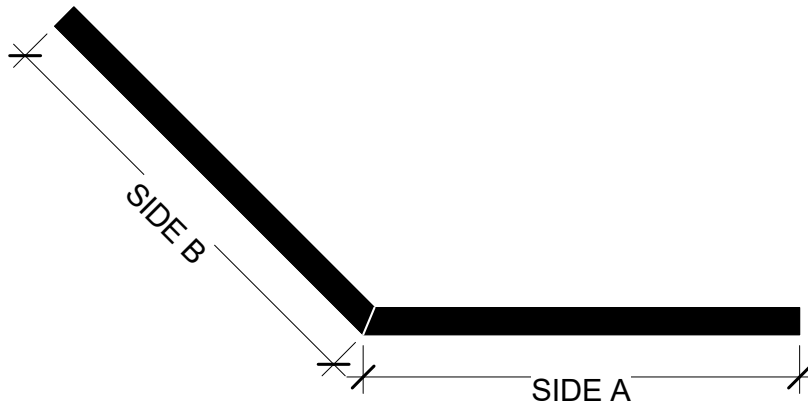


SUGGESTED USES:
 VERTICAL OUTSIDE
 CORNERS
 CEILING CLOUD
 PERIMETERS
 LIGHT COVES

QUANTITY		PCS
LENGTH (12'-0" MAX)		
BOARD THICKNESS		
SIDE A	FACTORY EDGE	
SIDE B	FACTORY EDGE	

*FACTORY EDGE AVAILABLE ONLY ON ONE SIDE
 UNLESS TOTAL OF SIDE A AND SIDE B EQUALS 48"


	PROJECT	45 DEG CORNER	
		Project number	QS-002
Date			
Requested by			
Delivery Date	Scale 3" = 1'-0"		

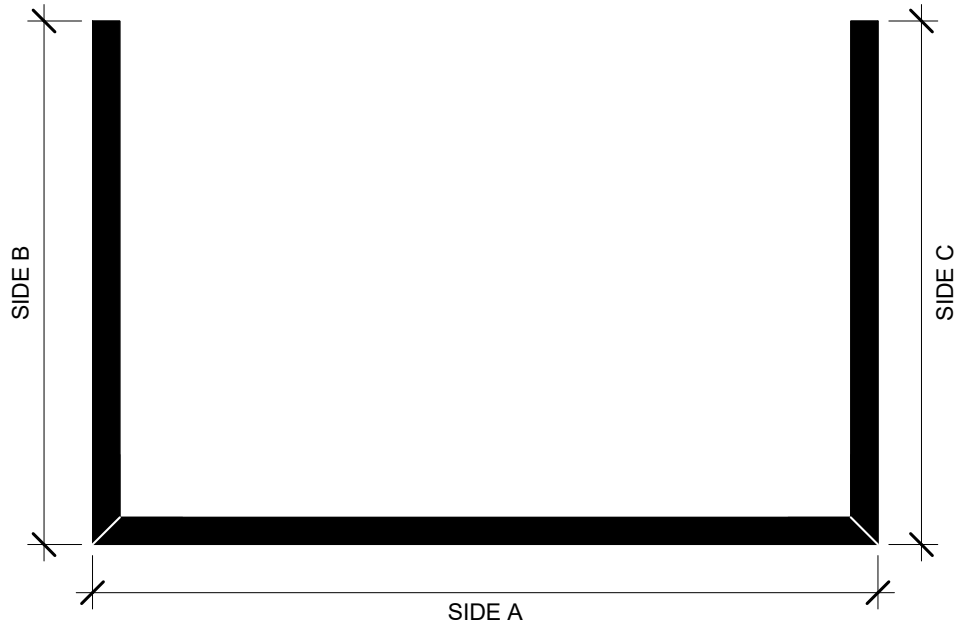


SUGGESTED USES:
 VERTICAL OUTSIDE
 CORNERS
 FURRDOWNS
 CEILING CLOUD
 PERIMETERS
 LIGHT COVES

QUANTITY		PCS
LENGTH (12'-0" MAX)		
BOARD THICKNESS		
SIDE A	FACTORY EDGE	
SIDE B	FACTORY EDGE	

*FACTORY EDGE AVAILABLE ONLY ON ONE SIDE
 UNLESS TOTAL OF SIDE A AND SIDE B EQUALS 48"


	PROJECT	135 DEG CORNER	
		Project number	QS-003
Date			
Requested by			
Delivery Date	Scale 3" = 1'-0"		

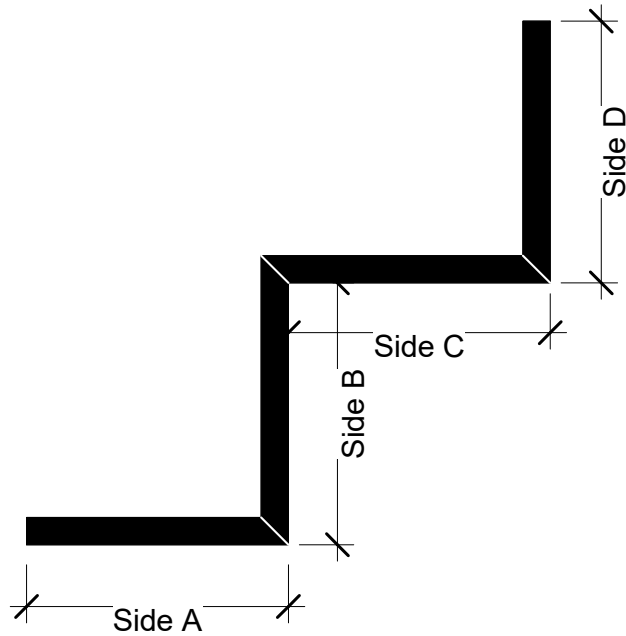


SUGGESTED USES:
 BULKHEAD
 FURRDOWNS
 COLUMN WRAPS

QUANTITY		PCS
LENGTH (12'-0" MAX)		
BOARD THICKNESS		
SIDE A		
SIDE B	FACTORY EDGE	
SIDE C	FACTORY EDGE	

*FACTORY EDGE AVAILABLE ONLY ON ONE SIDE UNLESS TOTAL OF SIDES A, B AND C EQUALS 48"


	PROJECT	U-SHAPE	
		Project number	QS-004
	Date		
	Requested by		
	Delivery Date	Scale	3" = 1'-0"

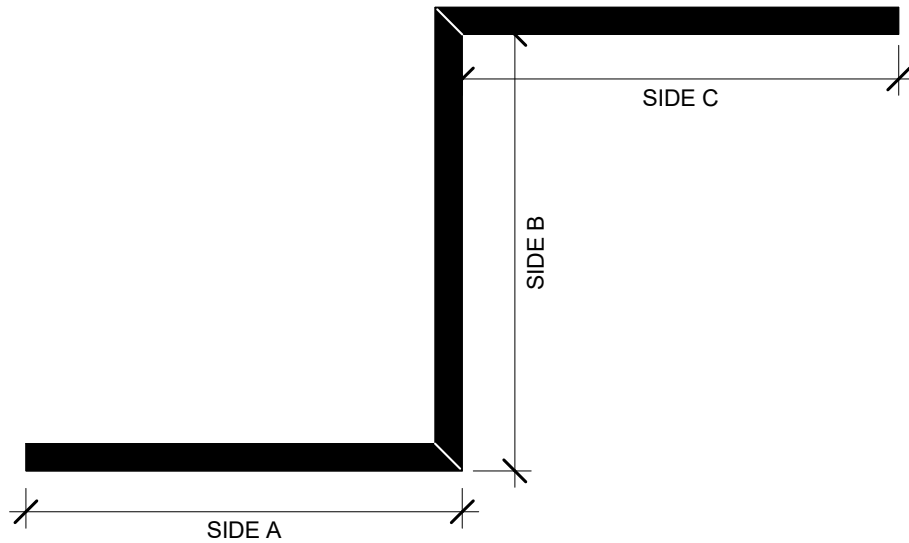


SUGGESTED USES:
 FURRDOWNS
 CORNICE

QUANTITY		PCS
LENGTH (12'-0" MAX)		
BOARD THICKNESS		
SIDE A	FACTORY EDGE	
SIDE B		
SIDE C		
SIDE D	FACTORY EDGE	

*FACTORY EDGE AVAILABLE ONLY ON ONE SIDE
 UNLESS TOTAL OF SIDES A, B, C AND D EQUALS 48"


	PROJECT	W-SHAPE	
		Project number	QS-005
Date			
Requested by			
Delivery Date			
		Scale	3" = 1'-0"

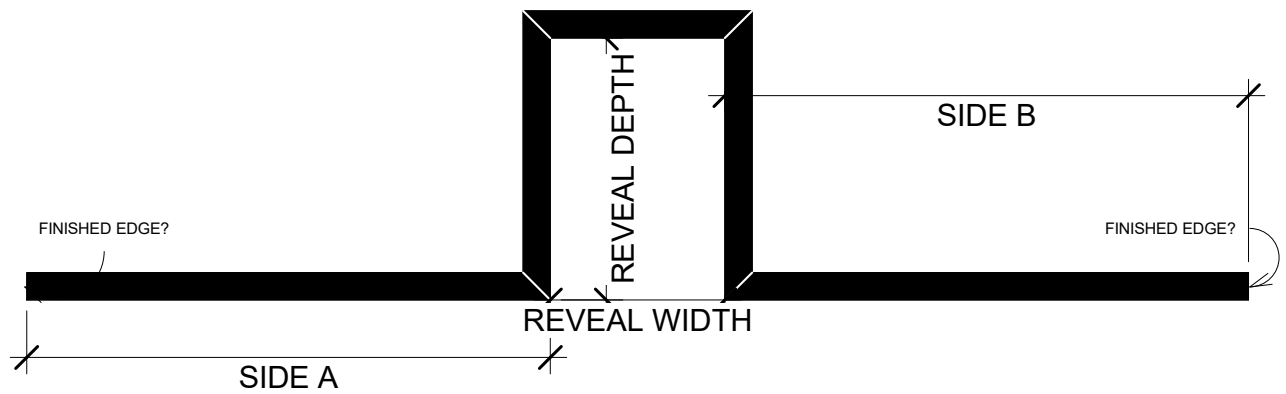


SUGGESTED USES:
 FURRDOWNS
 CEILING
 TRANSITIONS
 CORNICE

QUANTITY		PCS
LENGTH (12'-0" MAX)		
BOARD THICKNESS		
SIDE A	FACTORY EDGE	
SIDE B		
SIDE C	FACTORY EDGE	

*FACTORY EDGE AVAILABLE ONLY ON ONE SIDE
 UNLESS TOTAL OF SIDES A, B, C AND D EQUALS 48"


	PROJECT	Z-SHAPE	
		Project number	QS-006
Date			
Requested by			
Delivery Date	Scale 3" = 1'-0"		

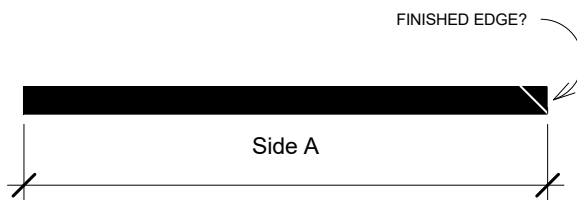


SUGGESTED USES:
 WALL AND CEILING
 REVEALS
 LINEAR LIGHT
 POCKETS

QUANTITY		PCS
LENGTH (12'-0" MAX)		
BOARD THICKNESS		
SIDE A	FACTORY EDGE	
SIDE B	FACTORY EDGE	
REVEAL WIDTH		
REVEAL DEPTH		

*FACTORY EDGE AVAILABLE ONLY ON ONE SIDE
 UNLESS TOTAL OF SIDE A AND SIDE B EQUALS 48"


	PROJECT	REVEAL	
		Project number	QS-007
Date			
Requested by			
Delivery Date	Scale 3" = 1'-0"		

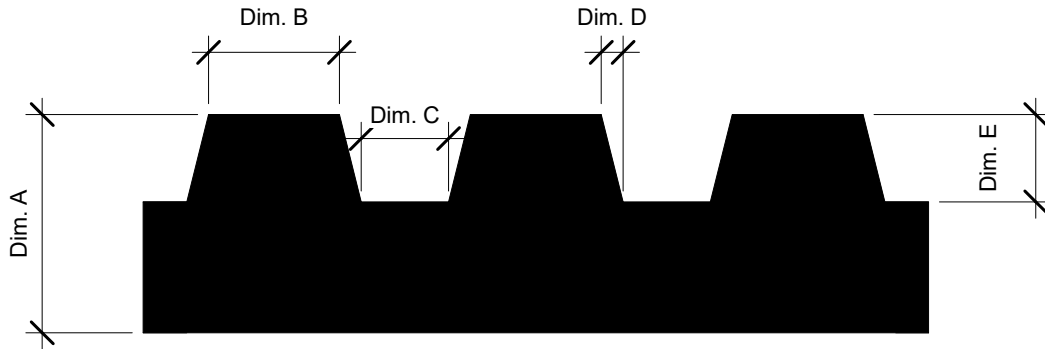


SUGGESTED USES:
 WALL AND CEILING
 REVEALS
 LINEAR LIGHT
 WINDOW RETURNS

QUANTITY		PCS
LENGTH (12'-0" MAX)		
BOARD THICKNESS		
SIDE A	FACTORY EDGE	

*FACTORY EDGE AVAILABLE ONLY ON ONE SIDE
 UNLESS TOTAL OF SIDE A AND SIDE B EQUALS 48"

	PROJECT	WINDOW RETURNS	
		Project number Date Requested by Delivery Date	QS-008 Scale 3" = 1'-0"



SUGGESTED USES:
 WALL TOPOUT AT
 FLUTED DECKS
 (PERPENDICULAR
 TO FLUTES)

QUANTITY	PCS	
LENGTH (12'-0" MAX)		
BOARD THICKNESS		
DIMENSION A		
DIMENSION B		
DIMENSION C		
DIMENSION D		
DIMENSION E		



PROJECT

CASTLE CUTS

Project number

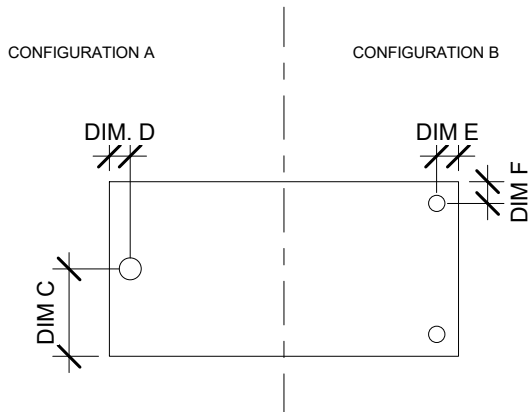
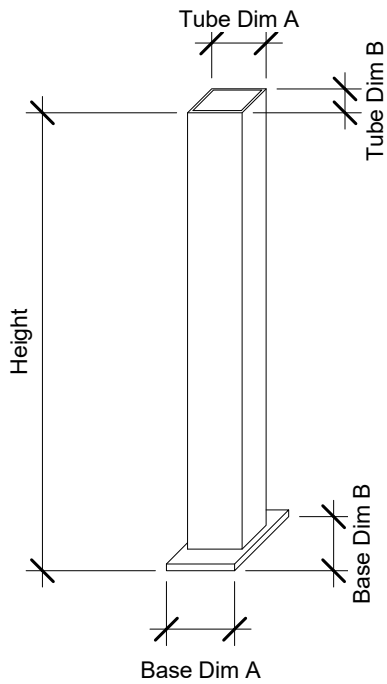
Date

Requested by

Delivery Date

QS-009

Scale 3" = 1'-0"



QUANTITY	PCS	
HEIGHT (TOTAL)		
BASE DIMENSION A		
BASE DIMENSION B		
BASE THICKNESS		
TUBE DIMENSION A		
TUBE DIMENSION B		
TUBE THICKNESS		
BASE PLATE CONFIGURATION A		
HOLE DIAMETER		
DIMENSION C		
DIMENSION D		
BASE PLATE CONFIGURATION B		
HOLE DIAMETER		
DIMENSION E		
DIMENSION F		



PROJECT LOW WALL POST

Project number

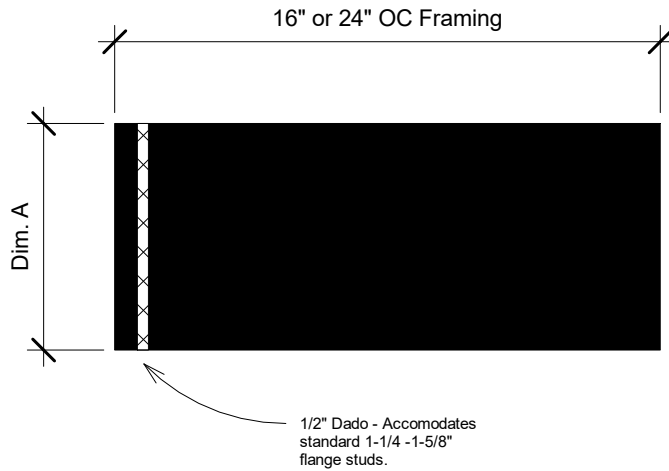
Date

Requested by

Delivery Date

QS-010

Scale 3" = 1'-0"



SUGGESTED USES:
BLOCKING FOR:
 GRAB BARS
 HANDRAILS
 TV/DIGITAL SIGNAGE
 ANY WALL HUNG
 EQUIPMENT

QUANTITY	PCS	
BOARD TYPE		
BOARD THICKNESS		
DIMENSION A		
SPACING 16"	24"	OTHER



PROJECT

PREFAB BLOCKING

Project number

Date

Requested by

Delivery Date

QS-011

Scale 3" = 1'-0"