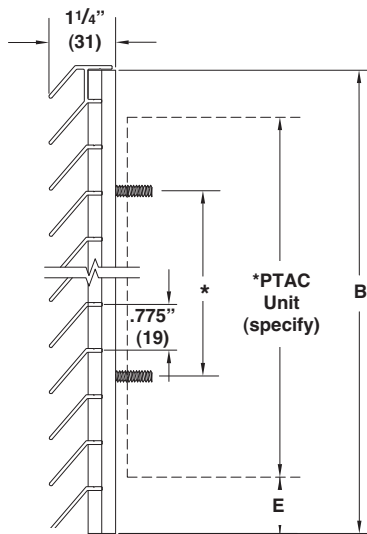
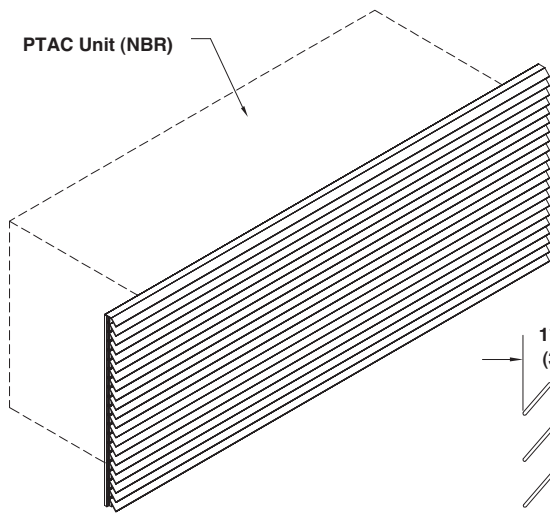
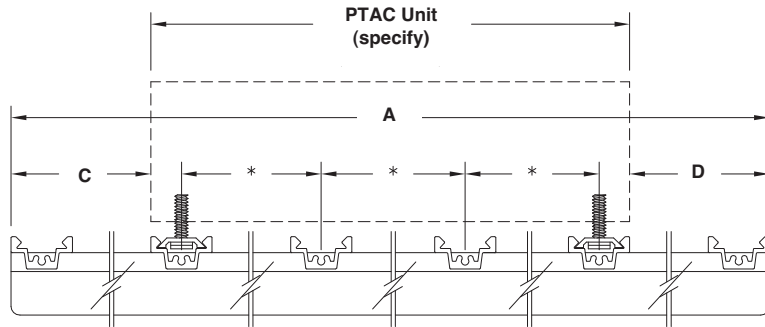


AEL-42 PTAC APPLICATION



STANDARD CONSTRUCTION

- Extruded aluminum; 6063-T5
- 42° architectural decorative louver PTAC thru wall application

OPTIONS

- Clear or anodized finish
- Prime coat
- Baked Enamel (Kynar 50%)
- Pearledized 50 or 70
- Kynar 70%
- .040 (1) aluminum sheet
- .040 (1) aluminum (1 side) with 1" (25) insulation
- .040 (1) aluminum (2 sides) with 2" (51) insulation
- Other blankoff required
- Exterior mounting holes as required
- See AEL frames for perimeter frame options

VARIATIONS

- External drains
 - Using drain kits
- Internal drains
 - No drain holes in rear of louver
 - Drain holes for PTAC emergency over flow
- Unit type _____
- Model _____

Notes:

1. Face view for illustration purposes only.
2. Dimension "E" = bottom of louver to bottom of PTAC cabinet.
3. Dimensions in inches, parenthesis () indicate millimeters.

*Dimensions determined by unit, model, and type.

UNIT TYPE	UNIT MODEL NO.	ACTUAL SIZE					VARIATIONS
		A	B	C	D	E	

PROJECT
ARCH./ENGR.
REPRESENTATIVE

LOCATION
CONTRACTOR
DATE

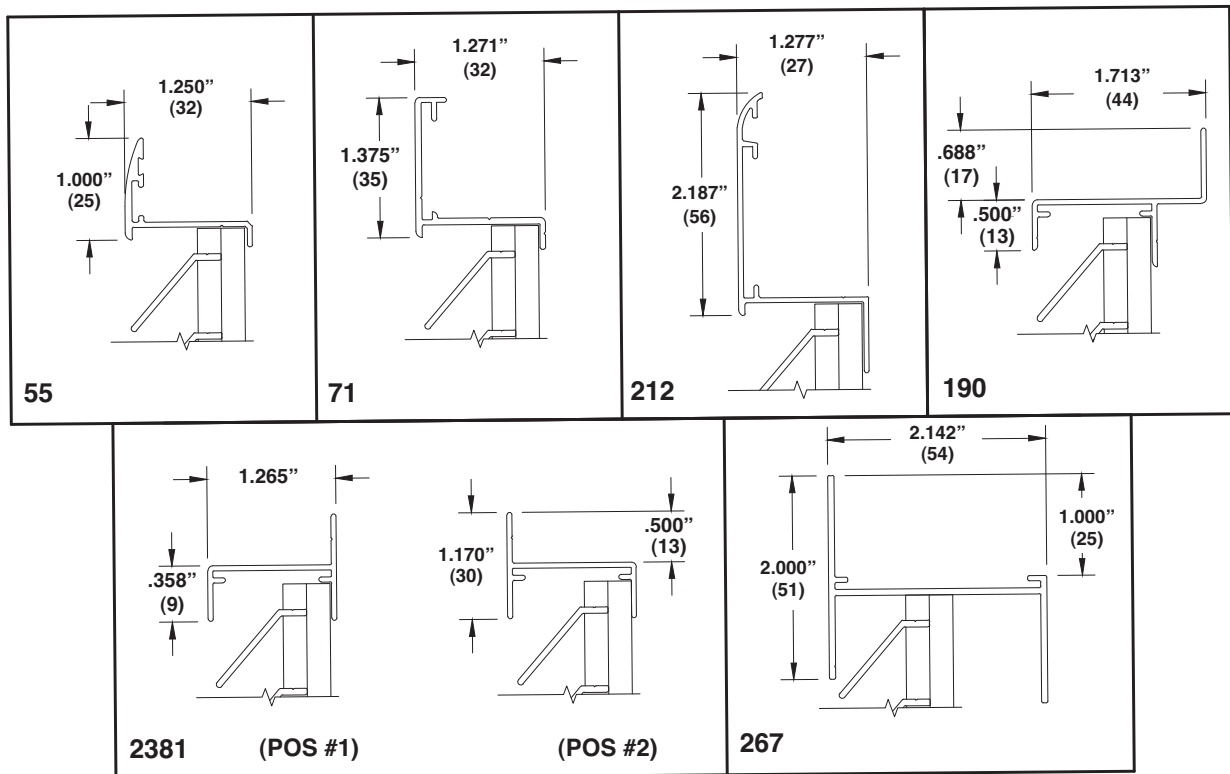
FRAMES

ARCHITECTURAL FRAMES FOR AEL SERIES LOUVERS

OPTIONS

- Clear or anodized finish
- Prime coat
- Baked Enamel (Kynar 50%)
- Pearledized 50 or 70
- Kynar 70%

Flange Type Frames



Note: Dimensions in inches, parenthesis () indicate millimeters

ANY COMBINATION OF AEL LOUVERS AND FRAMES FOR USE WITH WALL AND WINDOW SECTIONS

PROJECT
ARCH./ENGR.
REPRESENTATIVE



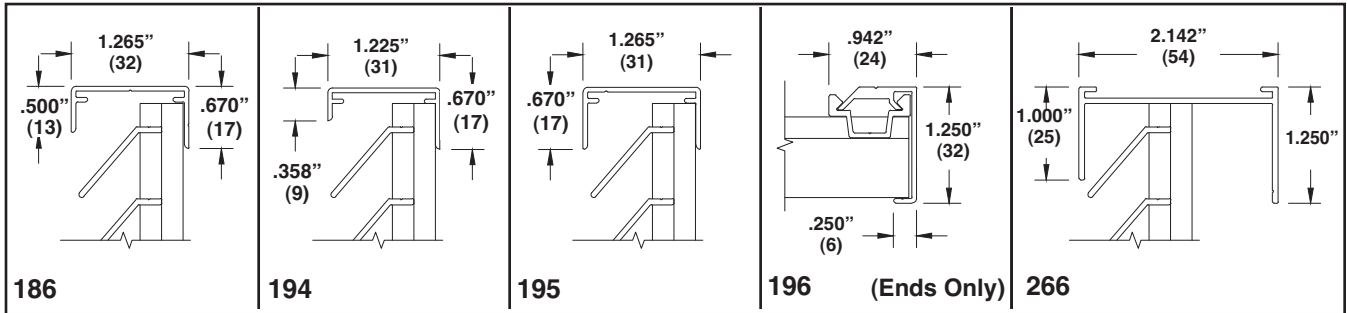
LOCATION
CONTRACTOR
DATE

FRAMES ARCHITECTURAL FRAMES FOR AEL SERIES LOUVERS

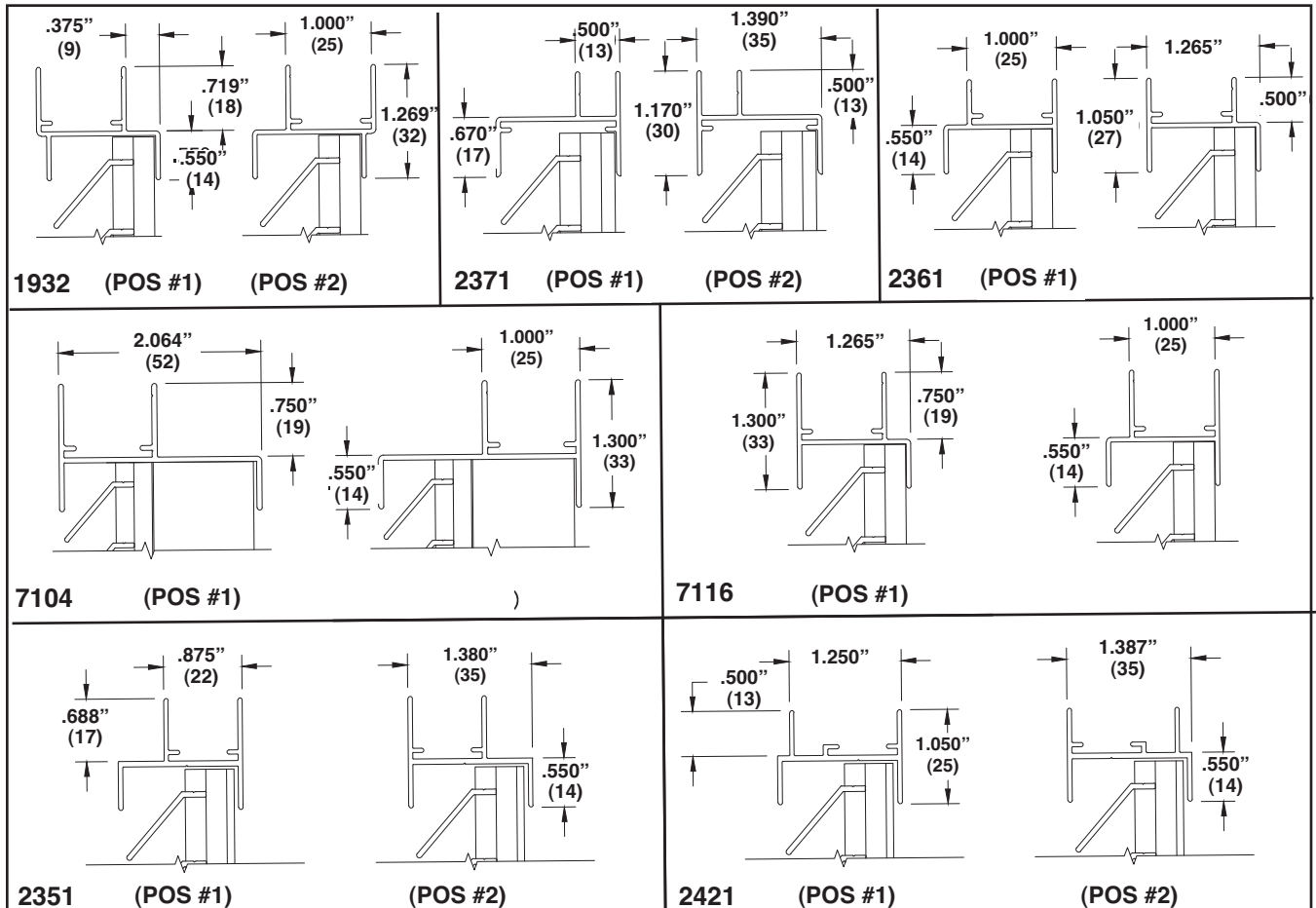
OPTIONS

- Clear or anodized finish
 Prime coat
 Baked Enamel (Kynar 50%)
 Pearledized 50 or 70
 Kynar 70%

Channel Type Frames



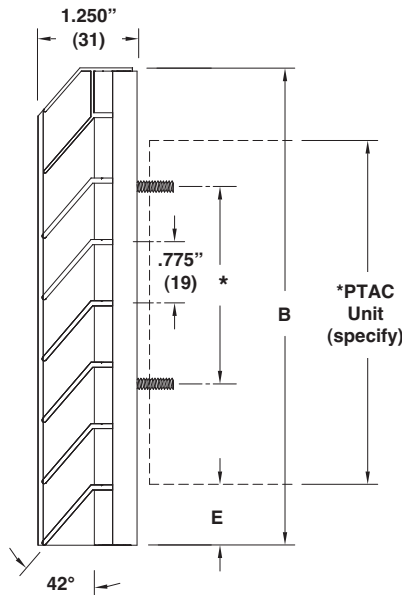
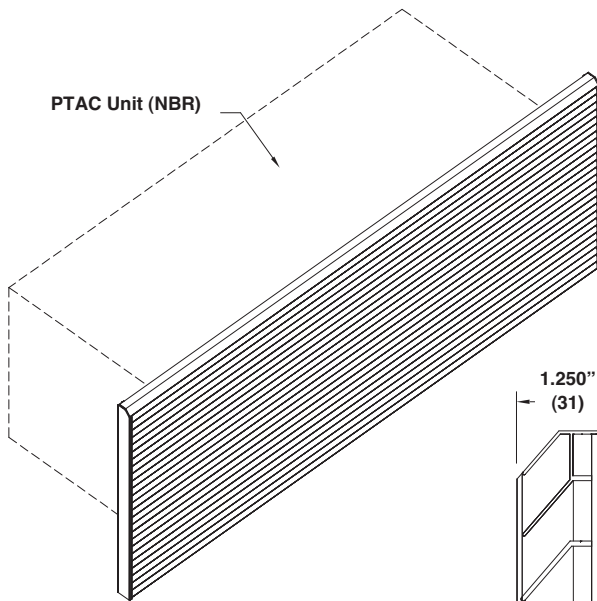
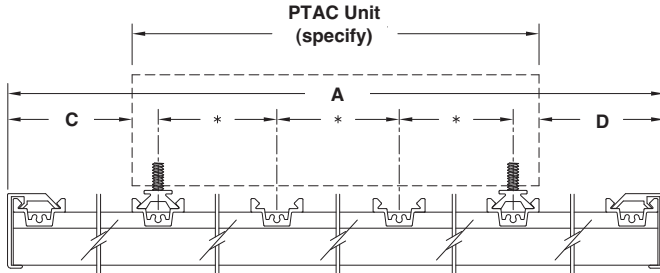
Glazing Type Frames



Note: Dimensions in inches, parenthesis () indicate millimeters

ANY COMBINATION OF AEL LOUVERS AND FRAMES FOR USE WITH WALL AND WINDOW SECTIONS

AEL - 42 W/ 196 END FRAMES



STANDARD CONSTRUCTION

- Extruded aluminum; 6063-T5
- 42° architectural decorative louver PTAC wall application w/196 frame

OPTIONS


- Clear or anodized finish
- Prime coat
- Baked Enamel (Kynar 50%)
- Pearledized 50 or 70
- Kynar 70%
- .040 (1) aluminum sheet
- .040 (1) aluminum (1 side) with 1" (25) insulation
- .040 (1) aluminum (2 sides) with 2" (51) insulation
- Other blankoff required
- Exterior mounting holes as required
- See AEL frames for perimeter frame options

VARIATIONS

- External drains
- Using drain kits
 - Left or Right
- Internal drains
 - No drain holes in rear of louver
 - Drain holes for PTAC emergency over flow
- Unit type _____
- Model _____
- Add'l drain info _____

Notes:

1. Face view for illustration purposes only
 2. Dimension "E" = bottom of louver to bottom of PTAC cabinet
 3. Dimensions in inches, parenthesis () indicate millimeters
- * Dimensions determined by unit, model, and type.

UNIT TYPE	UNIT MODEL NO.	ACTUAL SIZE					VARIATIONS
		A	B	C	D	E	
PROJECT ARCH./ENGR. REPRESENTATIVE	 WebREPS 1-800-810-3280	LOCATION CONTRACTOR DATE					