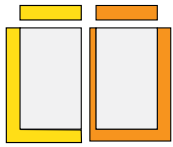


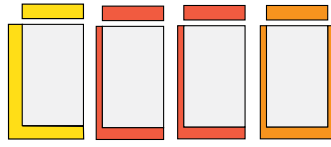
Rectangular Arrays

1 x 2 Array



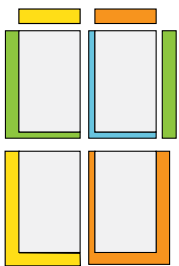
- order:
- Clearline PV16 ____ 2
 - F16-TL ____ 1
 - F16-TR ____ 1

1 x 4 Array



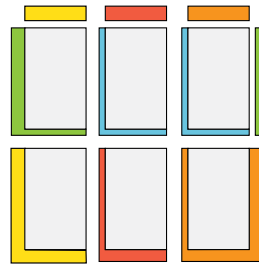
- order:
- Clearline PV16 ____ 6
 - F16-TL ____ 1
 - F16-TC ____ 2
 - F16-TR ____ 1

2 x 2 Array



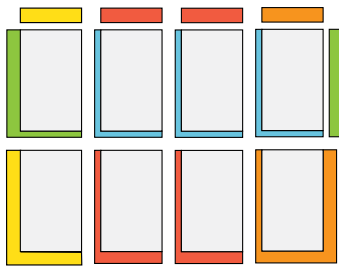
- order:
- Clearline PV16 ____ 4
 - F16-TL ____ 1
 - F16-TC ____ 0
 - F16-TR ____ 1
 - F16-TY ____ 1
 - F16-J ____ 1

2 x 3 Array



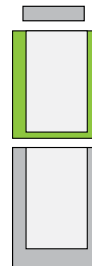
- order:
- Clearline PV16 ____ 6
 - F16-TL ____ 1
 - F16-TC ____ 1
 - F16-TR ____ 1
 - F16-TY ____ 1
 - F16-J ____ 2

2 x 4 Array



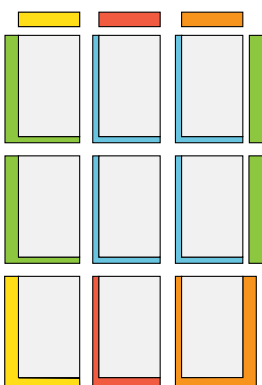
- order:
- Clearline PV16 ____ 8
 - F16-TL ____ 1
 - F16-TC ____ 2
 - F16-TR ____ 1
 - F16-TY ____ 1
 - F16-J ____ 3

2 x 1 Array



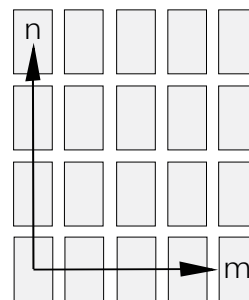
- order:
- Clearline PV16 ____ 2
 - VAT16 ____ 1
 - F16-TY ____ 1

3 x 3 Array



- order:
- Clearline PV16 ____ 9
 - F16-TL ____ 1
 - F16-TC ____ 1
 - F16-TR ____ 1
 - F16-TY ____ 2
 - 16-J ____ 4

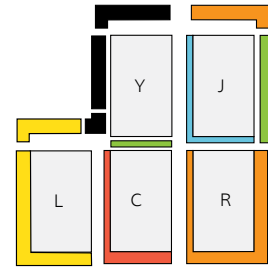
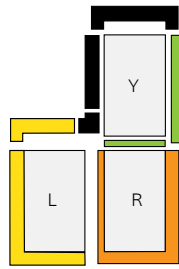
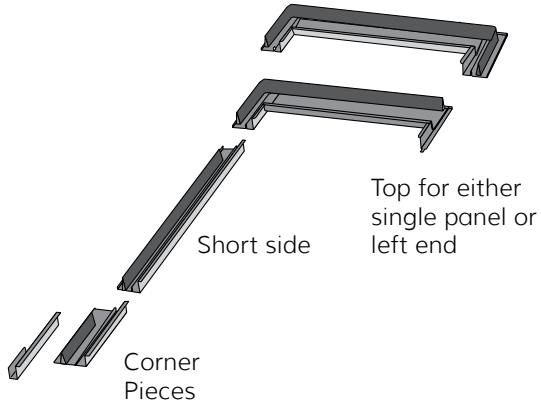
n x m Array



- order:
- Clearline PV16 ____ (n x m)
 - F16-TL ____ 1
 - F16-TC ____ (m-2)
 - F16-TR ____ 1
 - F16-TY ____ (n-1)
 - 16-J ____ (n-1) x (m-1)

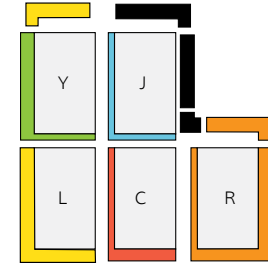
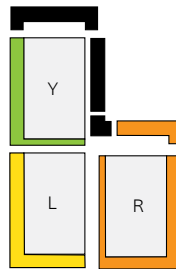
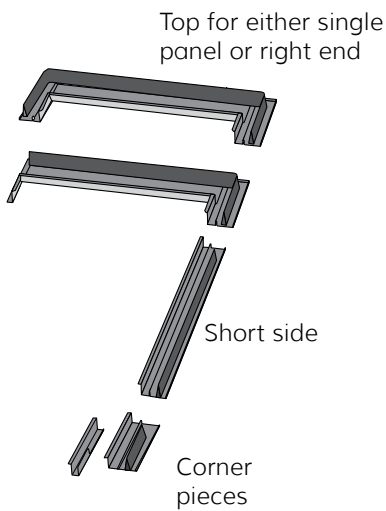
Corner Kits

F16-CLT



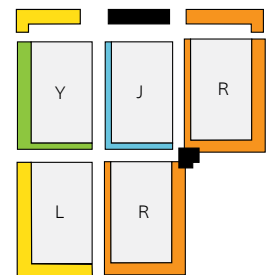
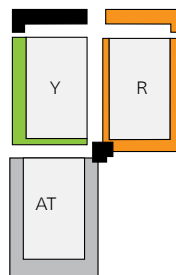
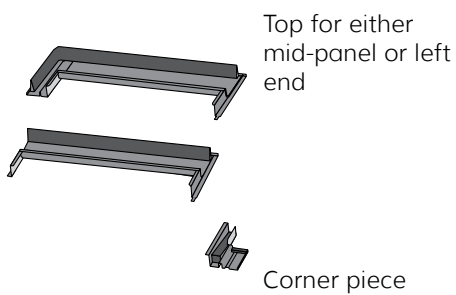
**GREEN
STRIPE
BOX**

F16-CRT



**BLUE
STRIPE
BOX**

F16-CRB



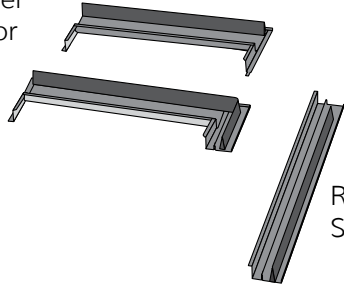
**ORANGE
STRIPE
BOX**

Corner Kits

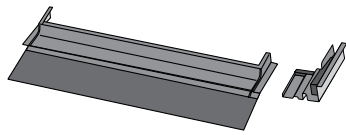
F16-CLB



Top for either
mid-panel or
right end

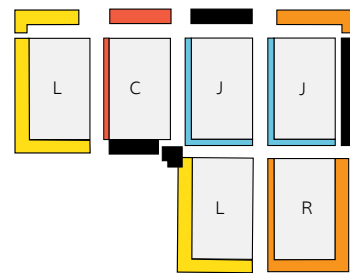
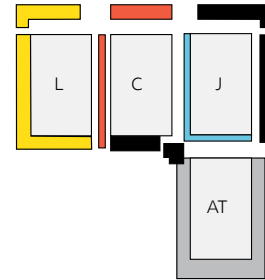


Right
Side



Bottom for
mid-panel

Corner piece



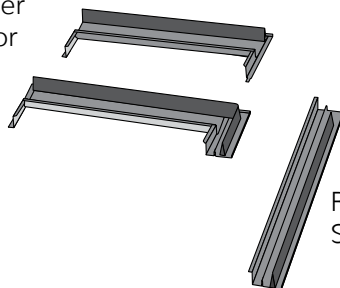
**YELLOW
STRIPE
BOX**

F16-CLB-S

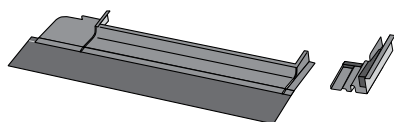


Special case
where row
ends with
panel above

Top for either
mid-panel or
right end

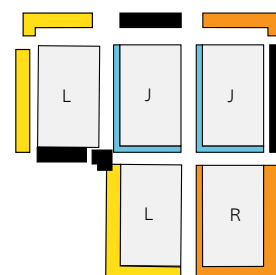
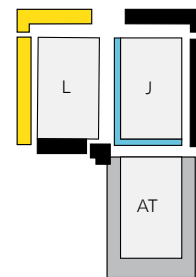


Right
Side



Bottom for
left panel

Corner piece



**GREY
STRIPE
BOX**