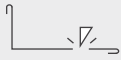


## SERVICE OVERVIEW



Stocked 0.040" flat sheet in Alflex FR MCM standard colors fabricated into 5 standard profiles for trim and accessory applications.



Standard trim profiles cut-to-length per order.



Custom dimensioned profile production capability.



Slitting capability.

## MATCHING STANDARD COLORS

### Alflex FR MCM + 0.040" Flat Sheet + Trim Profile

» 2-Coat Solid:



» 2-Coat Mica:



» 3-Coat Metallic:



» Wood Series:



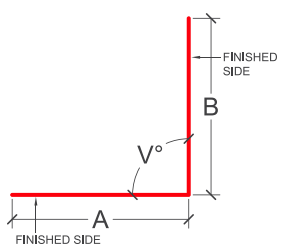
» Metal Series:



\* Hover over finishes for Finish Name.\*

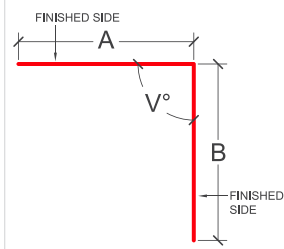
## TRIM PROFILES

### OUTSIDE CORNER TRIM



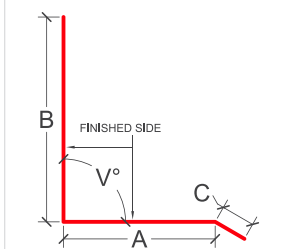
Dimension	Min	Max
A	1"	A+B+W+X<48
B	1"	A+B+W+X<48
V - Degree	45°-180°	N/A
ANY DIMENSION OVER 10" IS SUBJECT TO VARIATION FROM FLATNESS		
Min qty per part/per size	5 Pieces	
Minimum Length	48"	
Maximum Length	240"	

### INSIDE CORNER TRIM



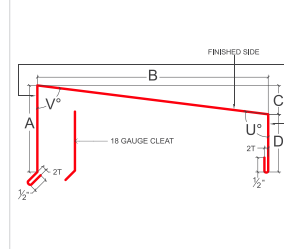
Dimension	Min	Max
A	1"	A+B+W+X < 48
B	1"	A+B+W+X < 48
V - Degree	45°-180°	N/A
ANY DIMENSION OVER 10" IS SUBJECT TO VARIATION FROM FLATNESS		
Min qty per part/per size	5 Pieces	
Minimum Length	48"	
Maximum Length	240"	

### BASE WALL TRIM



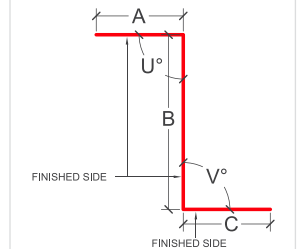
Dimension	Min	Max
A	1"	A+B+C+W < 48
B	1"	A+B+C+W < 48
C	0.5"	A+B+C+W < 48
V - Degree	45°-180°	N/A
ANY DIMENSION OVER 10" IS SUBJECT TO VARIATION FROM FLATNESS		
Min qty per part/per size	5 Pieces	
Minimum Length	48"	
Maximum Length	240"	

### PARAPET TRIM



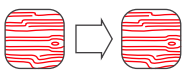
Dimension	Min	Max
A	2"	A+B+D+1.5 < 48
B	4"	A+B+D+1.5 < 48
C	0"	A+B+D+1.5 < 48
D	2"	A+B+D+1.5 < 48
V - Degree	45°-180°	N/A
U - Degree	45°-180°	N/A
ANY DIMENSION OVER 10" IS SUBJECT TO VARIATION FROM FLATNESS		
Min qty per part/per size	5 Pieces	
Minimum Length	48"	
Maximum Length	240"	

### Z CHANNEL TRIM

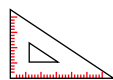


Dimension	Min	Max
A	1"	A+B+C+W+X < 48
B	1"	A+B+C+W+X < 48
C	1"	A+B+C+W+X < 48
V - Degree	45°-180°	N/A
U - Degree	45°-180°	N/A
ANY DIMENSION OVER 10" IS SUBJECT TO VARIATION FROM FLATNESS		
Min qty per part/per size	5 Pieces	
Minimum Length	48"	
Maximum Length	240"	

## BENEFITS



Color coordination with Alflex FR MCM Standard Colors



Better material optimization through takeoffs on trim and flashing material



Savings in time, labor, resource requirements, freight costs



One-stop-shop for material requirements



Custom colors for flat sheet