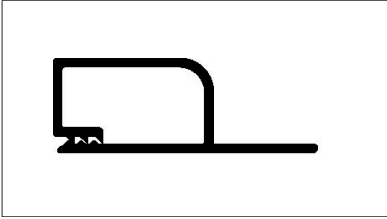


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## SQUARE EDGE TRACK PROFILES

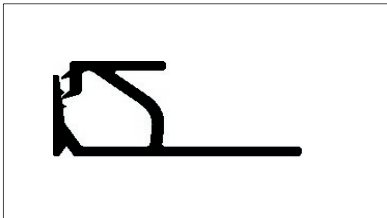
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### #1/2SBL

1/2" SQUARE EDGE BOTTOM LOAD PERIMETER

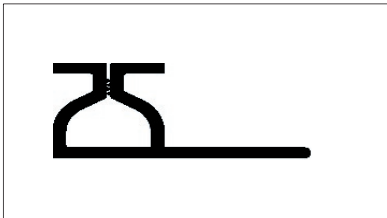
USED FOR APPLICATIONS WHEN IT IS DESIRABLE FOR THE FABRIC TO FINISH TO THE WALL SURFACE.



### #1/2STL

1/2" SQUARE EDGE TOP LOAD PERIMETER

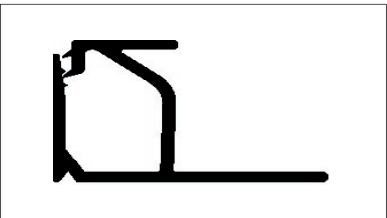
USED FOR APPLICATIONS WHEN THE FABRIC FINISHES AT CEILINGS, INSIDE CORNERS OR BASE BOARD CONDITIONS.



### #1/2SMW

1/2" SQUARE EDGE MIDWALL

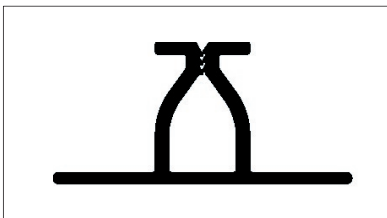
USED FOR APPLICATIONS WHEN PANELS MEET.



### #3/4STL

3/4" SQUARE EDGE TOP LOAD PERIMETER

USED FOR APPLICATIONS WHEN THE FABRIC FINISHES AT CEILINGS, INSIDE CORNERS OR BASE BOARD CONDITIONS.



### #3/4SMW

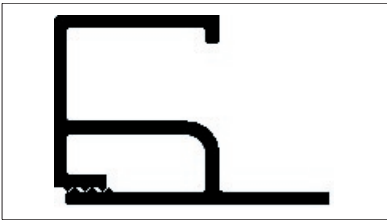
3/4" SQUARE EDGE MIDWALL

USED FOR APPLICATIONS WHEN PANELS MEET.

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## SQUARE EDGE TRACK PROFILES

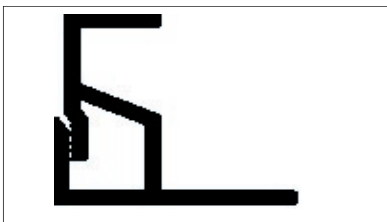
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### #1SBL

1" SQUARE EDGE BOTTOM LOAD PERIMETER

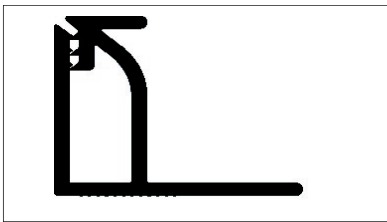
USED FOR APPLICATIONS WHEN IT IS DESIRABLE FOR THE FABRIC TO FINISH TO THE WALL SURFACE.



### #1SSL

1" SQUARE EDGE SIDE LOAD PERIMETER

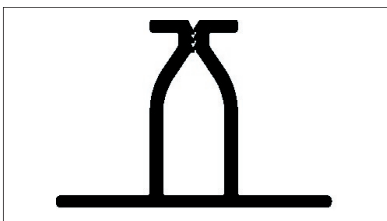
USED FOR APPLICATIONS WHEN THE FABRIC FINISHES AT DOOR FRAMES, WINDOW FRAMES OR BASE BOARD CONDITIONS.



### #1STL

1" SQUARE EDGE TOP LOAD PERIMETER

USED FOR APPLICATIONS WHEN THE FABRIC FINISHES AT CEILINGS, INSIDE CORNERS OR BASE BOARD CONDITIONS.



### #1SMW

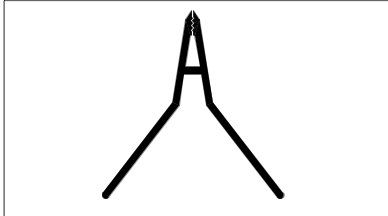
1" SQUARE EDGE MIDWALL

USED FOR APPLICATIONS WHEN PANELS MEET.

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## SQUARE EDGE TRACK PROFILES

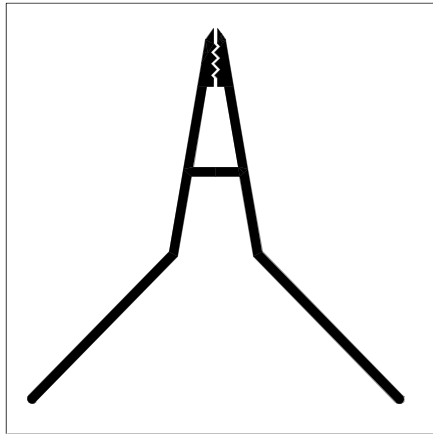
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**#1/OSC**

**1/2" OUTSIDE CORNER**

**USED FOR APPLICATIONS WHEN THE FABRIC WRAPS AROUND AN OUTSIDE CORNER.**



**#1OSC**

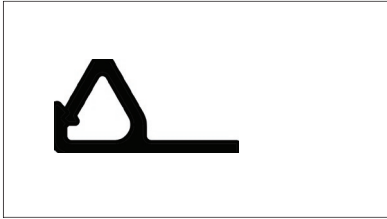
**1" OUTSIDE CORNER**

**USED FOR APPLICATIONS WHEN THE FABRIC WRAPS AROUND AN OUTSIDE CORNER.**

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## BEVEL EDGE TRACK PROFILES

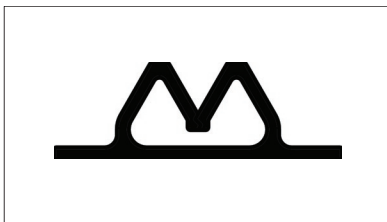
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### #1/2BSL

1" BEVEL EDGE BOTTOM LOAD PERIMETER

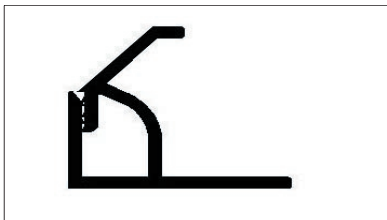
USED FOR APPLICATIONS WHEN IT IS DESIRABLE FOR THE FABRIC TO FINISH TO THE WALL SURFACE.



### #1/2BMW

1" BEVEL EDGE SIDE LOAD PERIMETER

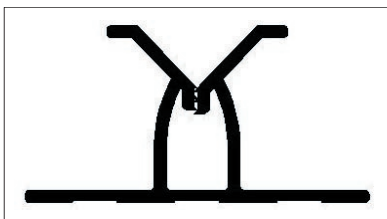
USED FOR APPLICATIONS WHEN THE FABRIC FINISHES AT DOOR FRAMES, WINDOW FRAMES OR BASE BOARD CONDITIONS.



### #1BSL

1" BEVEL EDGE TOP LOAD PERIMETER

USED FOR APPLICATIONS WHEN THE FABRIC FINISHES AT CEILINGS, INSIDE CORNERS OR BASE BOARD CONDITIONS.



### #1BMW

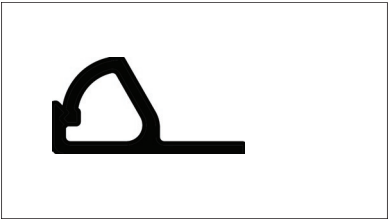
1" BEVEL EDGE MIDWALL

USED FOR APPLICATIONS WHEN PANELS MEET.

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## RADIUS EDGE TRACK PROFILES

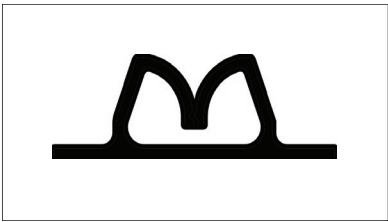
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### #1/2RSL

1" RADIUS EDGE BOTTOM LOAD PERIMETER

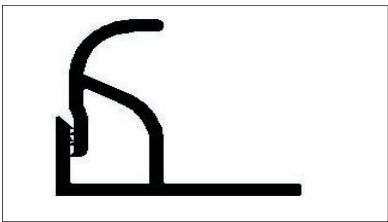
USED FOR APPLICATIONS WHEN IT IS DESIRABLE FOR THE FABRIC TO FINISH TO THE WALL SURFACE.



### #1/2RMW

1" RADIUS EDGE SIDE LOAD PERIMETER

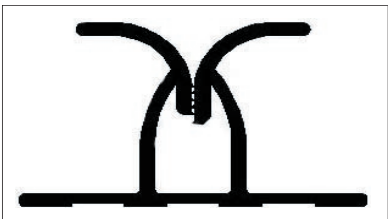
USED FOR APPLICATIONS WHEN THE FABRIC FINISHES AT DOOR FRAMES, WINDOW FRAMES OR BASE BOARD CONDITIONS.



### #1RSL

1" RADIUS EDGE TOP LOAD PERIMETER

USED FOR APPLICATIONS WHEN THE FABRIC FINISHES AT CEILINGS, INSIDE CORNERS OR BASE BOARD CONDITIONS.



### #1RMW

1" RADIUS EDGE MIDWALL

USED FOR APPLICATIONS WHEN PANELS MEET.