

#5 Attached Panning Rectangular



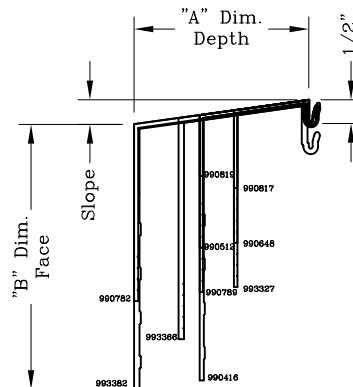
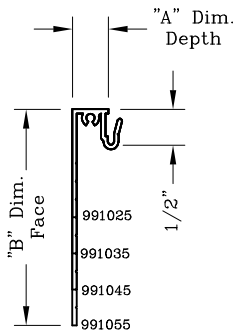
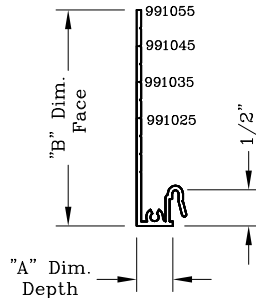
Series: Accessories Manufacturing Code: PN01

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

Attached Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#5-1.5	.500 x 1.500	1025	None
#5-2	.500 x 2.000	1035	None
#5-2.5	.500 x 2.500	1045	None
#5-3	.500 x 3.000	1055	None



Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#5-1.5	.500 x 1.500	1025	None
#5-2	.500 x 2.000	1035	None
#5-2.5	.500 x 2.500	1045	None
#5-3	.500 x 3.000	1055	None

Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#10-2 S	1.698 x 2.000	0817	.239
#10-3 S	1.698 x 3.000	0648	.239
#3-4 BOE	1.698 x 4.000	3327	.239
#3-4	3.956 x 4.000	0782	.556
#3-6	3.956 x 6.000	3382	.556
#8-1.3 S	2.475 x 1.375	0819	.348
#8-3 S	2.475 x 3.000	0512	.348
#8-4 S	2.475 x 4.000	0789	.348
#8-6 S	2.475 x 6.000	0416	.348
DEL BOE-5	2.952 x 5.000	3366	.415

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#10 Attached Panning Rectangular



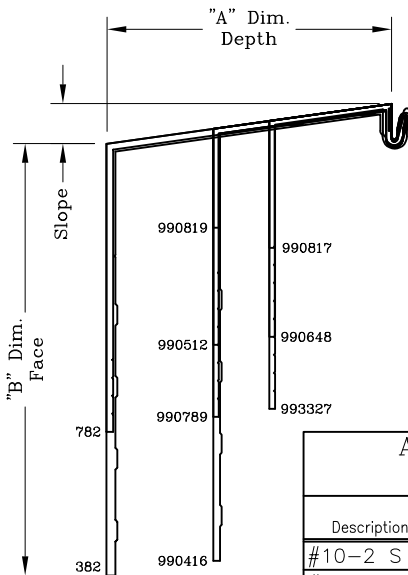
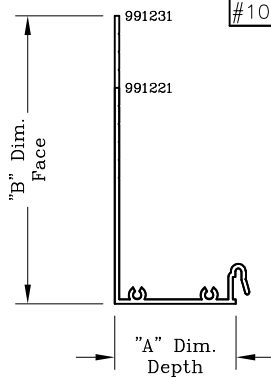
Series: Accessories Manufacturing Code: PN02

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

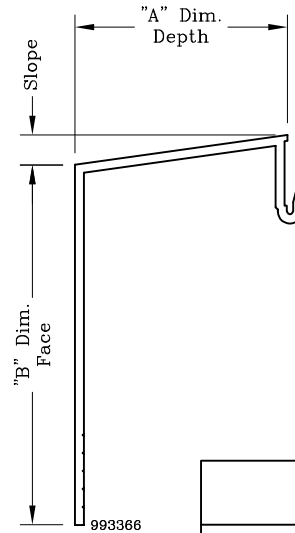
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

Attached Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#10-3-.062	1.683 x 3.000	1221	None
#10-4-.062	1.683 x 4.000	1231	None



Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#10-2 S	1.698 x 2.000	0817	.239
#10-3 S	1.698 x 3.000	0648	.239
#10-4 S	1.698 x 4.000	3327	.239
#8-1.3 S	2.475 x 1.375	0819	.348
#8-3 S	2.475 x 3.000	0512	.348
#8-4 S	2.475 x 4.000	0789	.348
#8-6 S	2.475 x 6.000	0416	.348
#3-4 S	3.956 x 4.000	0782	.556
#3-6 S	3.956 x 6.000	3382	.556



Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
DEL 5 BOE	2.952 x 5.000	3366	.415

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#8 Attached Panning Rectangular



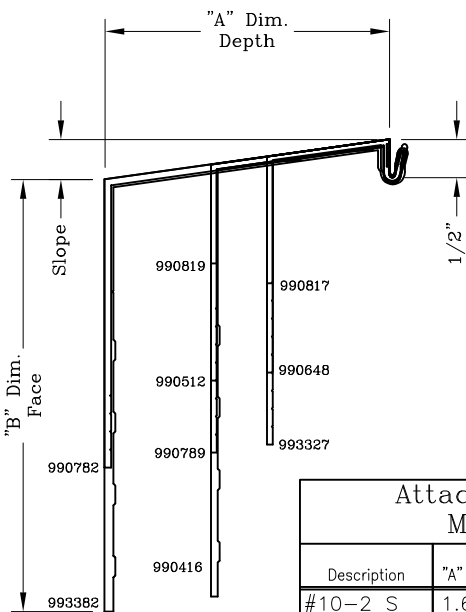
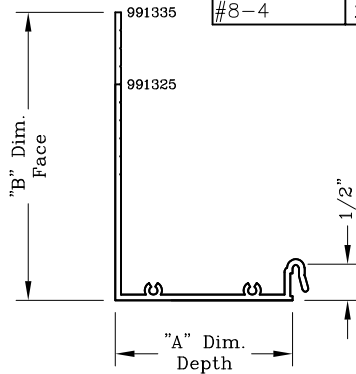
Series: Accessories Manufacturing Code: PN03

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

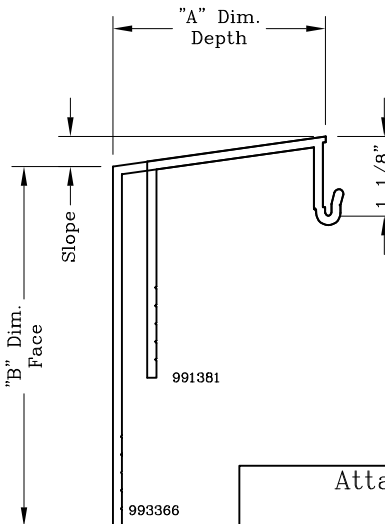
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

Attached Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3	2.560 x 3.000	1325	None
#8-4	2.560 x 4.000	1335	None



Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#10-2 S	1.698 x 2.000	0817	.239
#10-3 S	1.698 x 3.000	0648	.239
#3-4 BOE	1.698 x 4.000	3327	.239
#8-1.3 S	2.475 x 1.375	0819	.348
#8-3 S	2.475 x 3.000	0512	.348
#8-4 S	2.475 x 4.000	0789	.348
#8-6 S	2.475 x 6.000	0416	.348
#3-4 S	3.956 x 4.000	0782	.556
#3-6 S	3.956 x 6.000	3382	.556



Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3 BOE	2.475 x 3.000	1381	.348
DEL 5 BOE	2.652 x 3.000	3366	.415

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#3 Attached Panning Rectangular



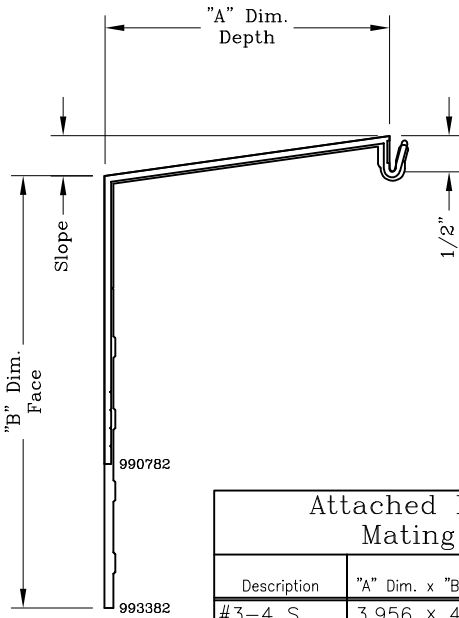
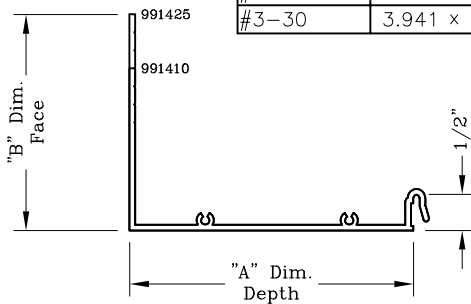
Series: Accessories Manufacturing Code: PN04

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

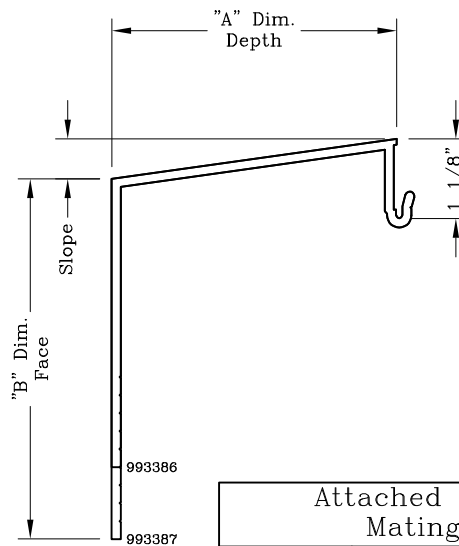
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

Attached Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-22	3.941 x 2.250	1410	None
#3-30	3.941 x 3.000	1425	None



Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-4 S	3.956 x 4.000	0782	.556
#3-6 S	3.956 x 6.000	3382	.556



Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-4 BOE	3.956 x 4.000	3386	.556
#3-5 BOE	3.956 x 5.000	3387	.556

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Attached Panning Rectangular



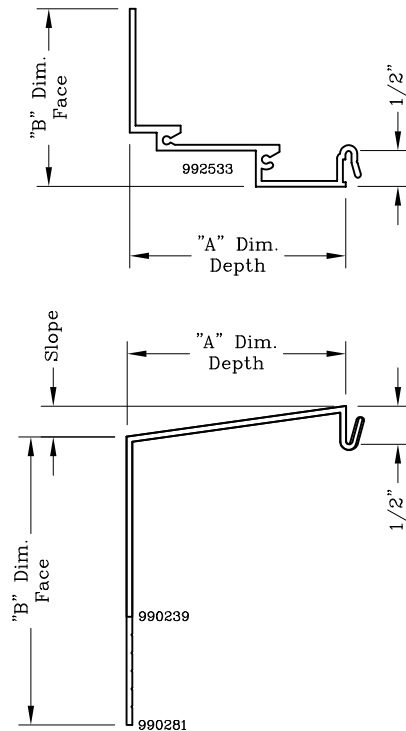
Series: Accessories Manufacturing Code: PN05

Drawing 3/8 Scale – For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

William Penn #2 Attached Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
William Penn 2	3.000 x 2.468	2533	None



William Penn #2 Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del -2.5	3.043 x 2.500	0239	.428
Del -4	3.043 x 4.000	0281	.428

Attached Panning Angled – 45 Degree



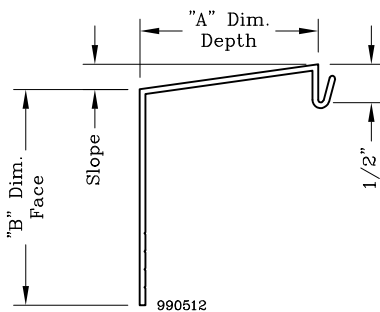
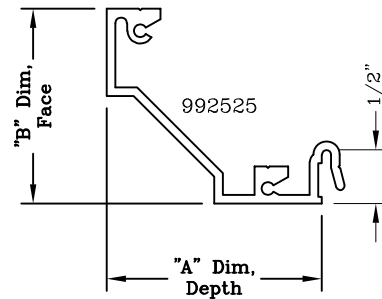
Series: Accessories Manufacturing Code: PN06

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

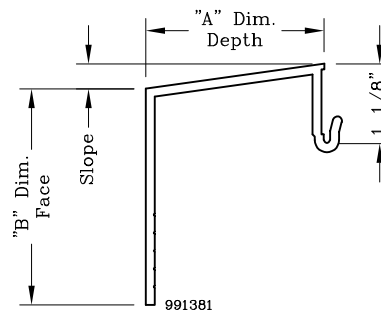
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

45 Degree Attached Panning Head and Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-1.8	2.000 x 1.813	2525	None



45 Degree Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3	2.475 x 3.000	0512	.348



45 Degree Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3	2.475 x 3.000	1381	.348

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Attached Panning Contoured



Series: Accessories Manufacturing Code: PN07

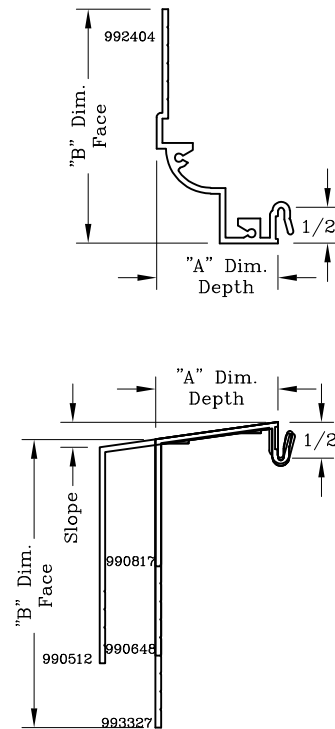
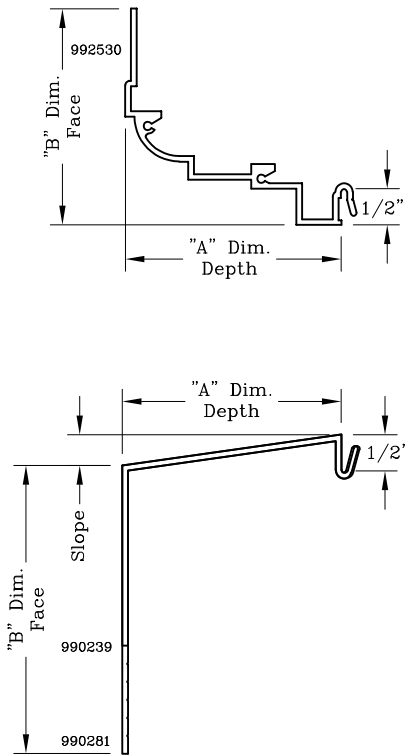
Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

Fifth Avenue Attached Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	"Slope Height"
Fifth Avenue	3.000 x 3.000	2530	None

Cotton Mill Attached Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	"Slope Height"
Cotton Mill	1.687 x 3.250	2404	None



Fifth Avenue Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	"Slope Height"
Del-3 S	3.000 x 2.500	0239	.428
Del-4 S	3.000 x 4.000	0281	.428

Cotton Mill Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	"Slope Height"
#10-1.7 S	1.698 x 1.761	0817	.239
#10-3 S	1.698 x 3.000	0648	.239
#10-4 S	1.698 x 4.000	3327	.239
#8-3	2.475 x 3.000	0512	.348

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Attached Panning Contoured

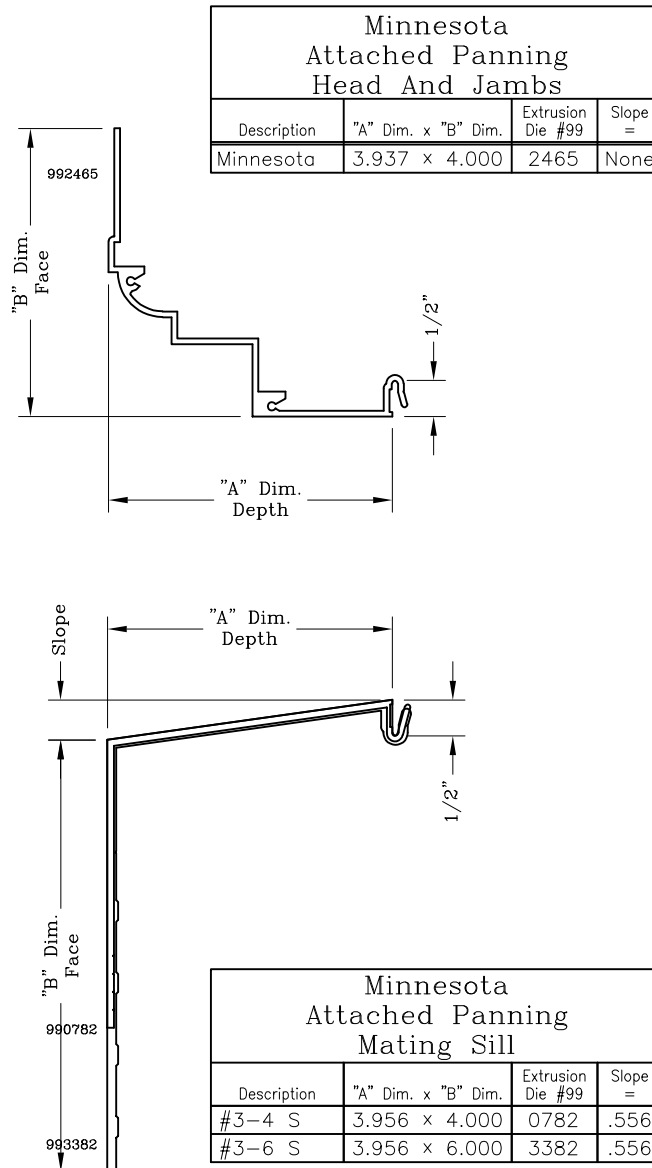


Series: Accessories Manufacturing Code: PN08

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window



Attached Panning Contoured



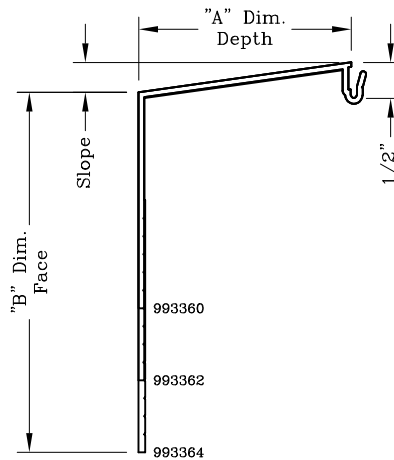
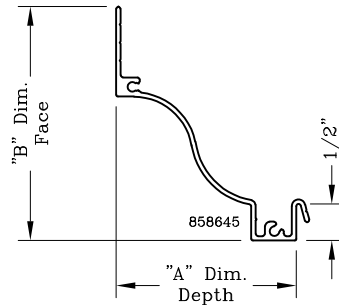
Series: Accessories Manufacturing Code: PN09

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

Newtown Court Attached Panning Head And Jamb		
Description	"A" Dim. x "B" Dim.	Part Number
Classic	2.500 x 3.250	858645



Newtown Court Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del-3 S	2.952 x 3.000	3360	.415
Del-4 S	2.952 x 4.000	3362	.415
Del-5 S	2.952 x 5.000	3364	.415

Attached Panning Contoured



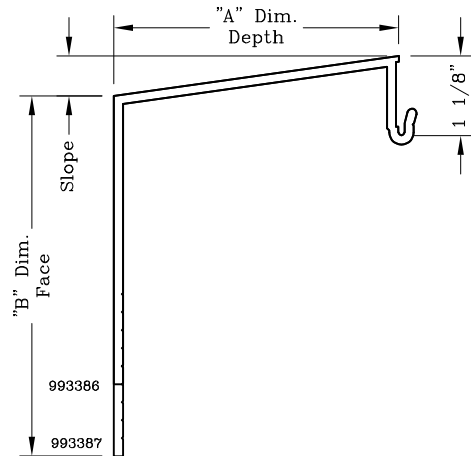
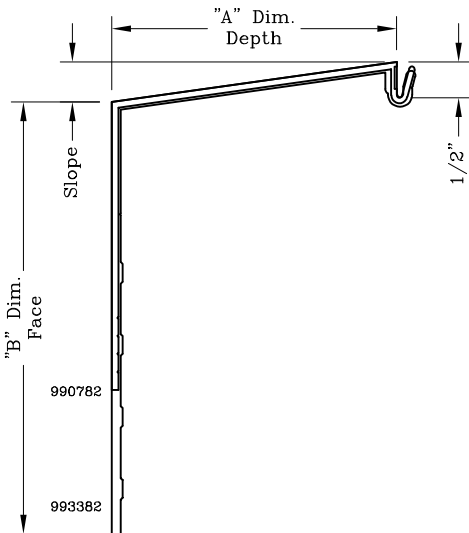
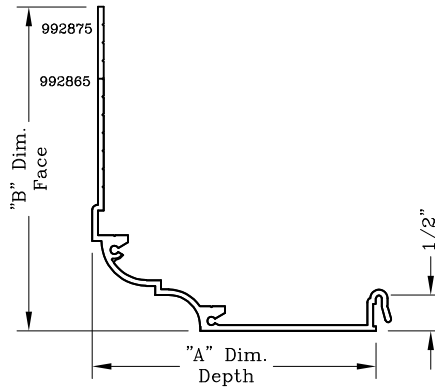
Series: Accessories Manufacturing Code: PN10

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

Marketway / McKinley Attached Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Marketway	3.938 x 3.500	2865	None
McKinley	3.938 x 4.500	2875	None



McKinley / Marketway Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-4 S	3.956 x 4.000	0782	.556
#3-6 S	3.956 x 6.000	3382	.556

McKinley / Marketway Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-4 BOE	3.956 x 4.000	3386	.556
#3-6 BOE	3.956 x 6.000	3387	.556

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Attached Panning Contoured



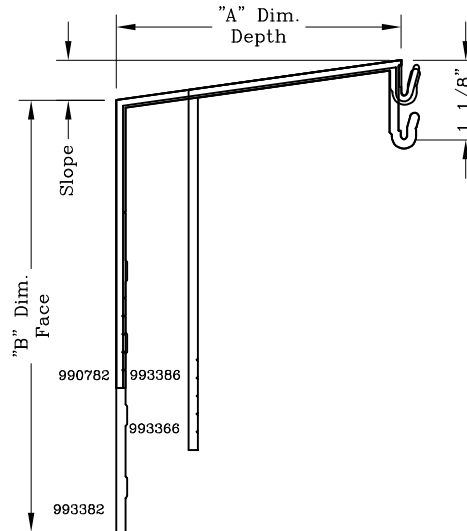
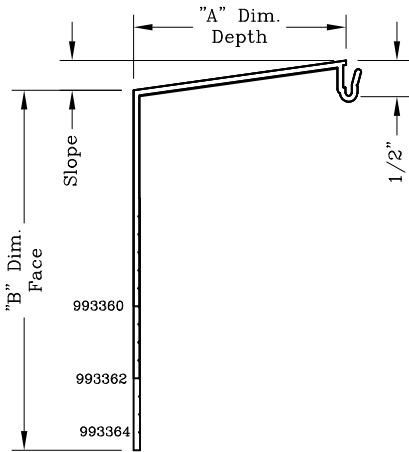
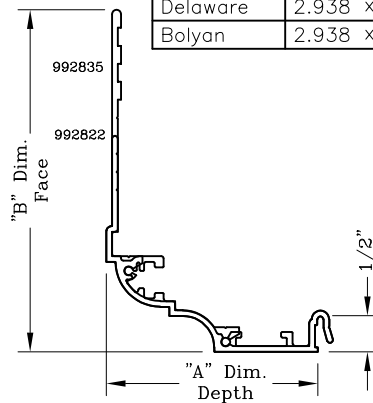
Series: Accessories Manufacturing Code: PN11

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

Delaware / Boylan Attached Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Delaware	2.938 x 3.000	2822	None
Boylan	2.938 x 4.750	2835	None



Delaware / Boylan Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del-3 S	2.952 x 3.000	3360	.415
Del-4 S	2.952 x 4.000	3362	.415
Del-5 S	2.952 x 5.000	3364	.415

Delaware / Boylan Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del 4 BOE	3.956 x 4.000	3386	.556
Del 5 BOE	2.952 x 5.000	3366	.415
#3-4 S	3.956 x 4.000	0782	.556
#3-6 S	3.956 x 6.000	3382	.556

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Attached Panning Contoured



Series: Accessories Manufacturing Code: PN12

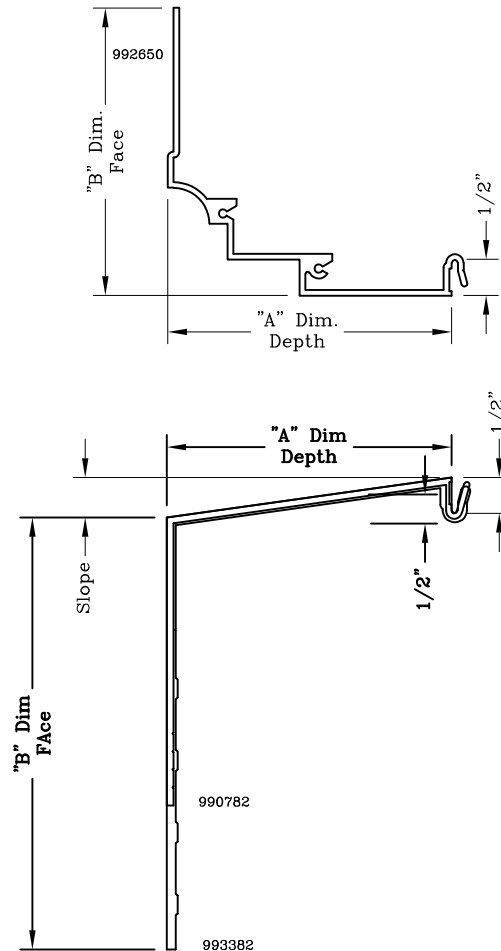
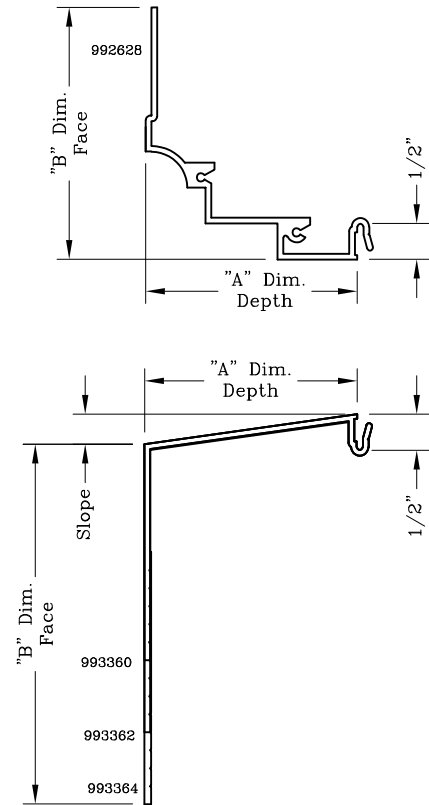
Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

Roosevelt Attached Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Roosevelt	2.938 x 3.500	2628	None

Delano Attached Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Delano	3.938 x 4.000	2650	None



Roosevelt Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del-3 S	2.952 x 3.000	3360	.415
Del-4 S	2.952 x 4.000	3362	.415
Del-5 S	2.952 x 5.000	3364	.415

Delano Attached Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
3-4	3.956 x 4.000	0782	.556
3-6	3.956 x 6.000	3382	.556

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Attached Panning Contoured

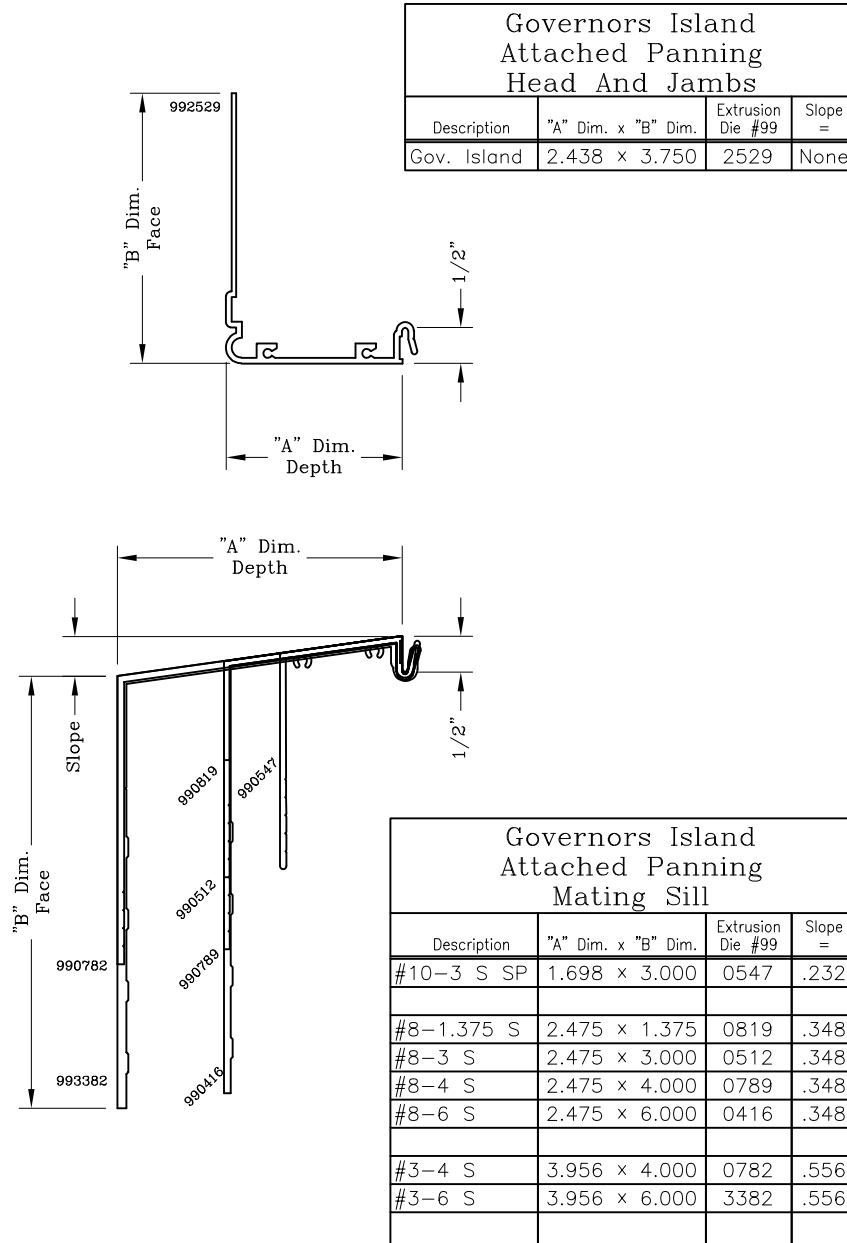


Series: Accessories Manufacturing Code: PN16

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window



Attached Panning Contoured



Series: Accessories Manufacturing Code: PN17

Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window

