

#3 & #5 Preset Panning Rectangular

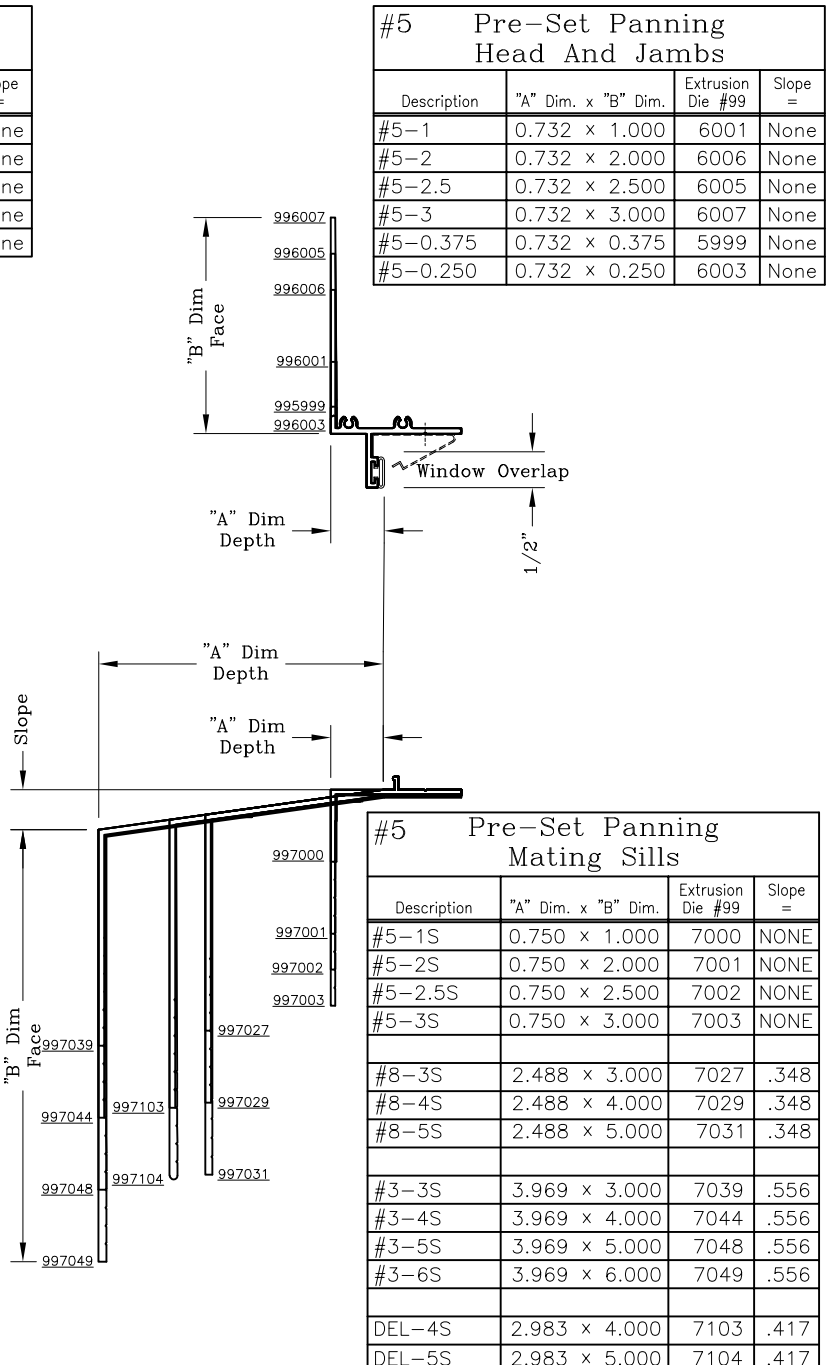
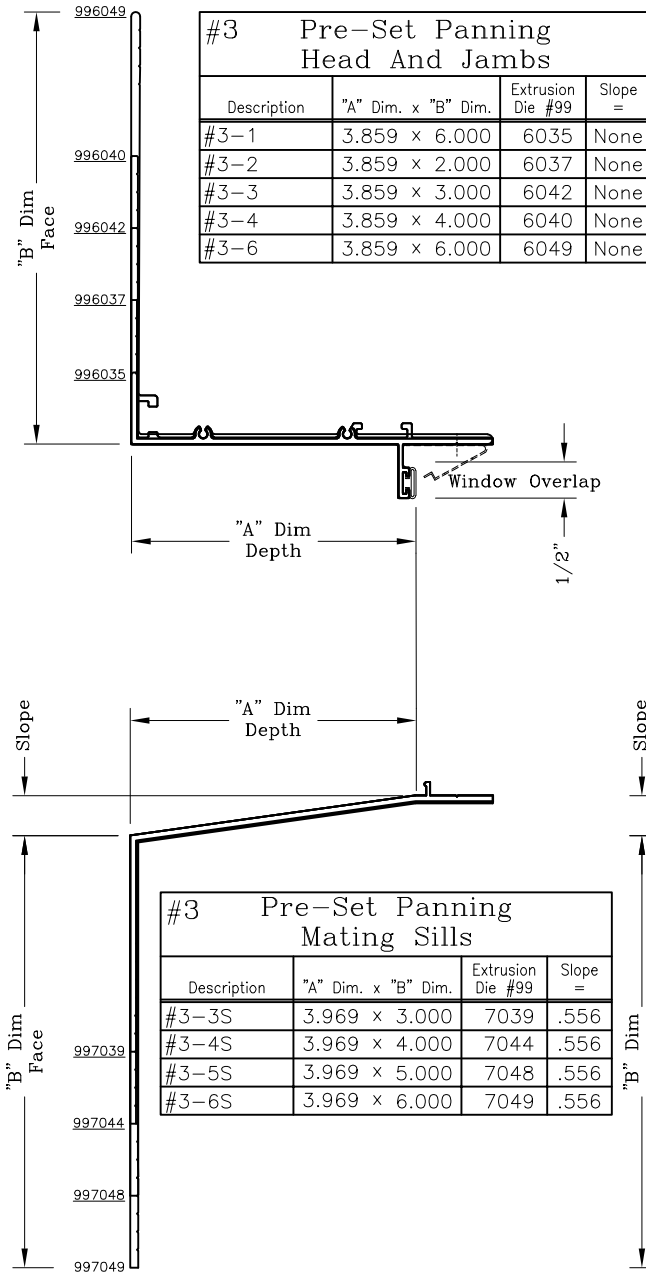


Series: Accessories Manufacturing Code: PPN01

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
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.



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0223 - PPN.01

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#8 & #10 Preset Panning Rectangular



Series: Accessories Manufacturing Code: PPN02

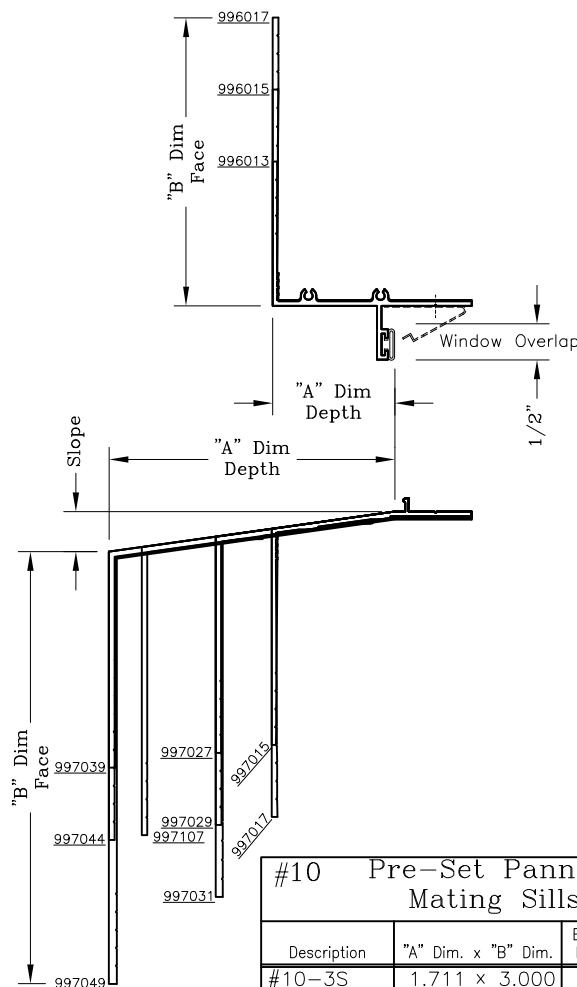
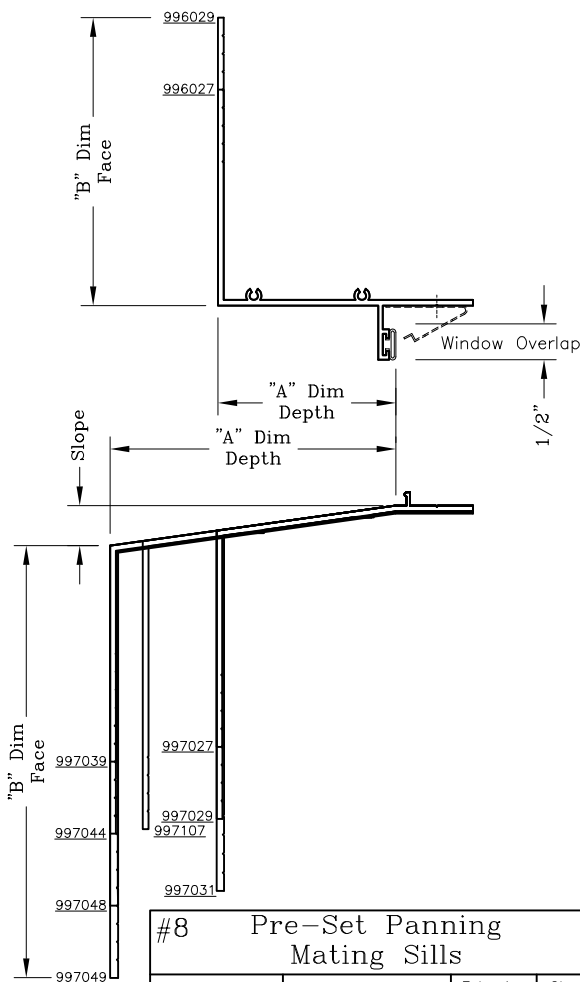
Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

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

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
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Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

#8 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3	2.473 x 3.000	6027	None
#8-4	2.473 x 4.000	6029	None

#10 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#10-2	1.696 x 2.000	6013	None
#10-3	1.696 x 3.000	6015	None
#10-4	1.696 x 4.000	6017	None



#8 Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3S	2.488 x 3.000	7027	.348
#8-4S	2.488 x 4.000	7029	.348
#8-5S	2.488 x 5.000	7031	.348
#3-3S	3.969 x 3.000	7039	.556
#3-4S	3.969 x 4.000	7044	.556
#3-5S	3.969 x 5.000	7048	.556
#3-6S	3.969 x 6.000	7049	.556
3.5x4.0	3.500 x 4.000	7107	.493

#10 Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#10-3S	1.711 x 3.000	7015	.239
#10-4S	1.711 x 4.000	7017	.239
#8-3S	2.488 x 3.000	7027	.348
#8-4S	2.488 x 4.000	7029	.348
#8-5S	2.488 x 5.000	7031	.348
#3-3S	3.969 x 3.000	7039	.556
#3-4S	3.969 x 4.000	7044	.556
#3-6S	3.969 x 6.000	7049	.556
3.5x4.0	3.500 x 4.000	7107	.493

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Preset Panning Contoured



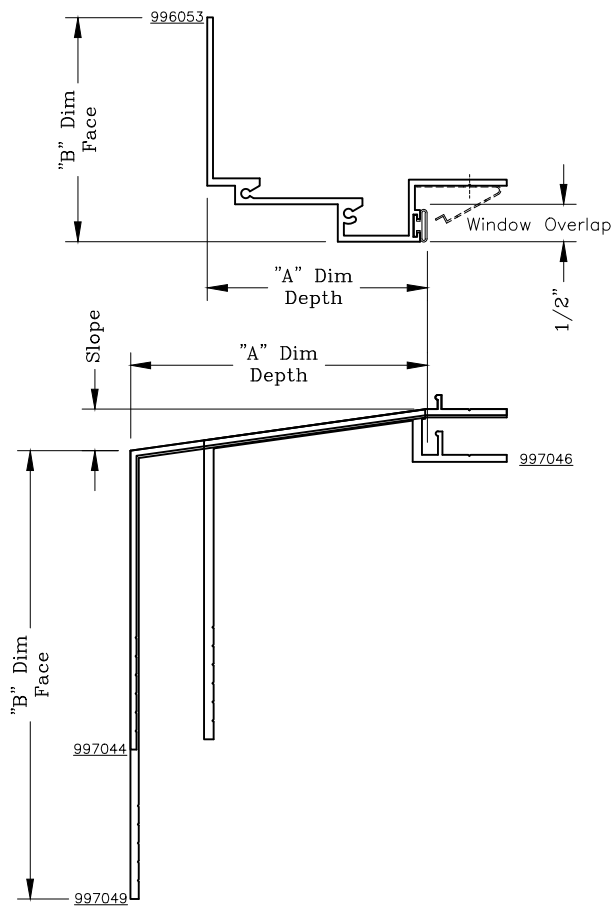
Series: Accessories Manufacturing Code: PPN03

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

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

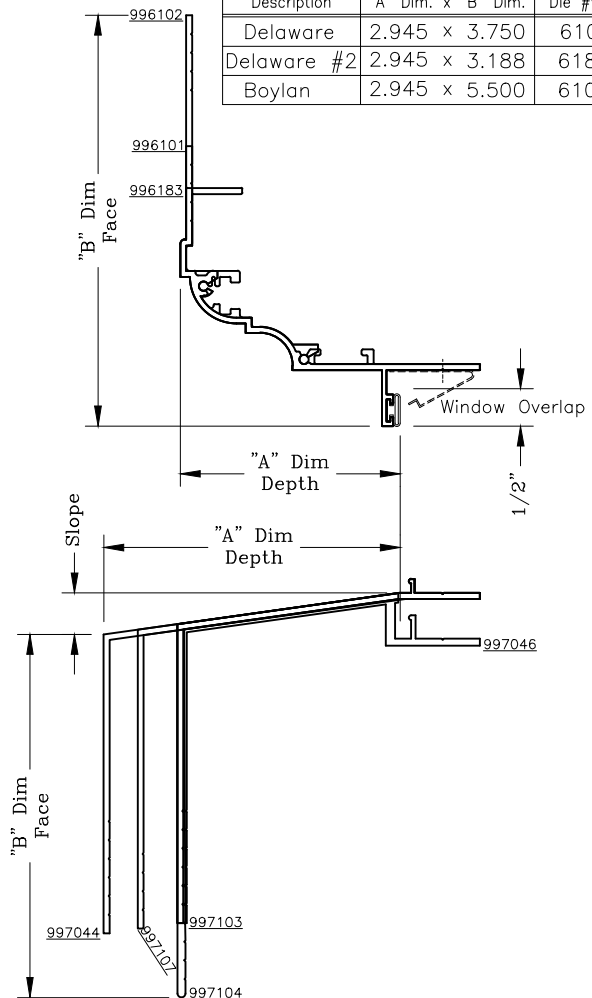
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

William Penn Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
William Penn #3	2.944 x 3.000	6053	None



William Penn Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-4S	3.969 x 4.000	7044	.556
#3-6S	3.959 x 6.000	7049	.556
Del.-4S	2.984 x 4.000	7046	.415

Delaware/Delaware #2/Boylan Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Delaware	2.945 x 3.750	6101	None
Delaware #2	2.945 x 3.188	6183	None
Boylan	2.945 x 5.500	6102	None



Delaware/Boylan Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del.-4S	2.984 x 4.00	7103	.415
Del.-5S	2.984 x 5.00	7104	.415
Del.-4S	2.984 x 4.00	7046	.415
#3-4S	3.969 x 4.00	7044	.556
3.5x4.0	3.500 x 4.00	7107	.493

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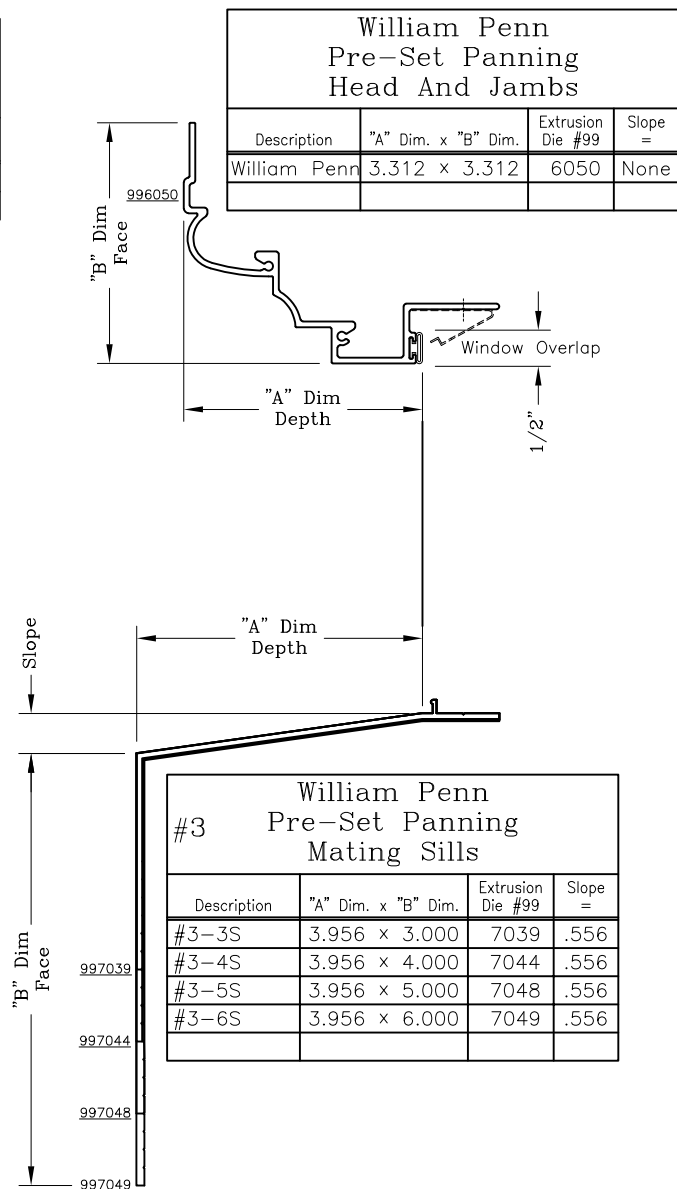
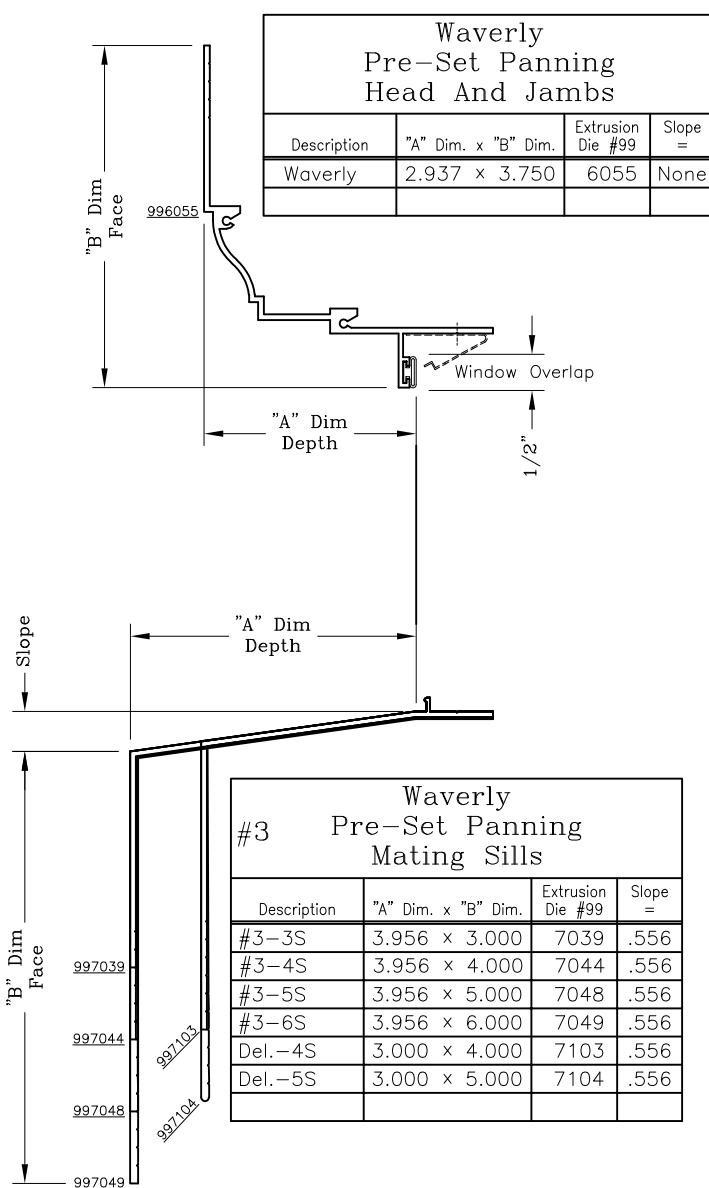


Series: Accessories Manufacturing Code: PPN04

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
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Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.



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0223 – PPN.04

Preset Contoured Panning Contoured

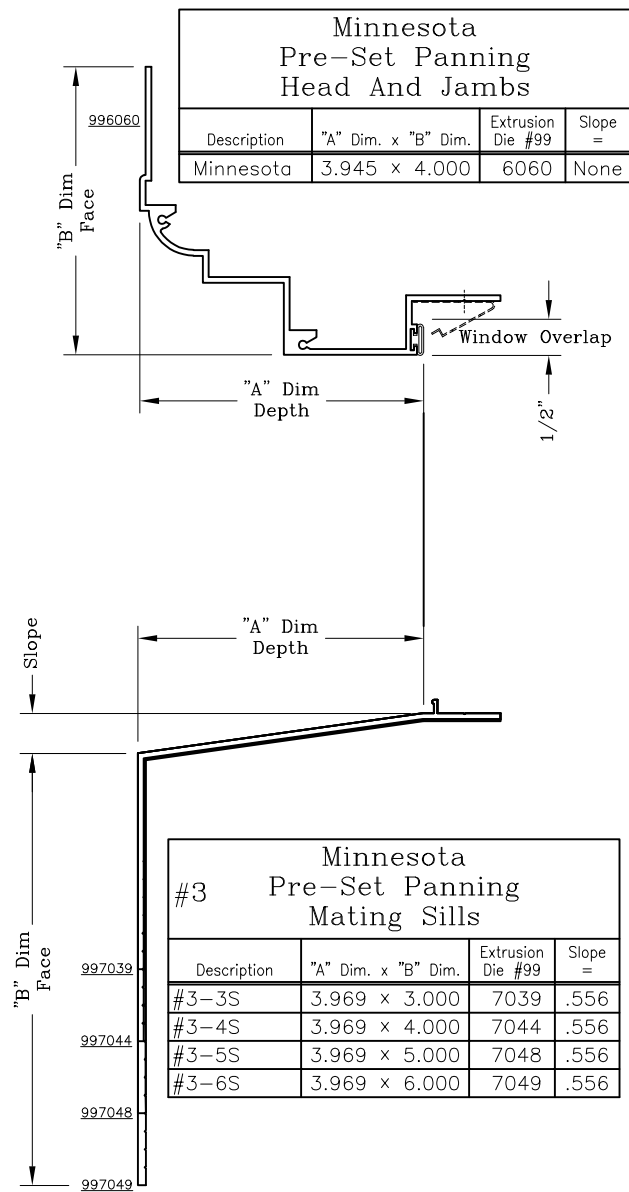
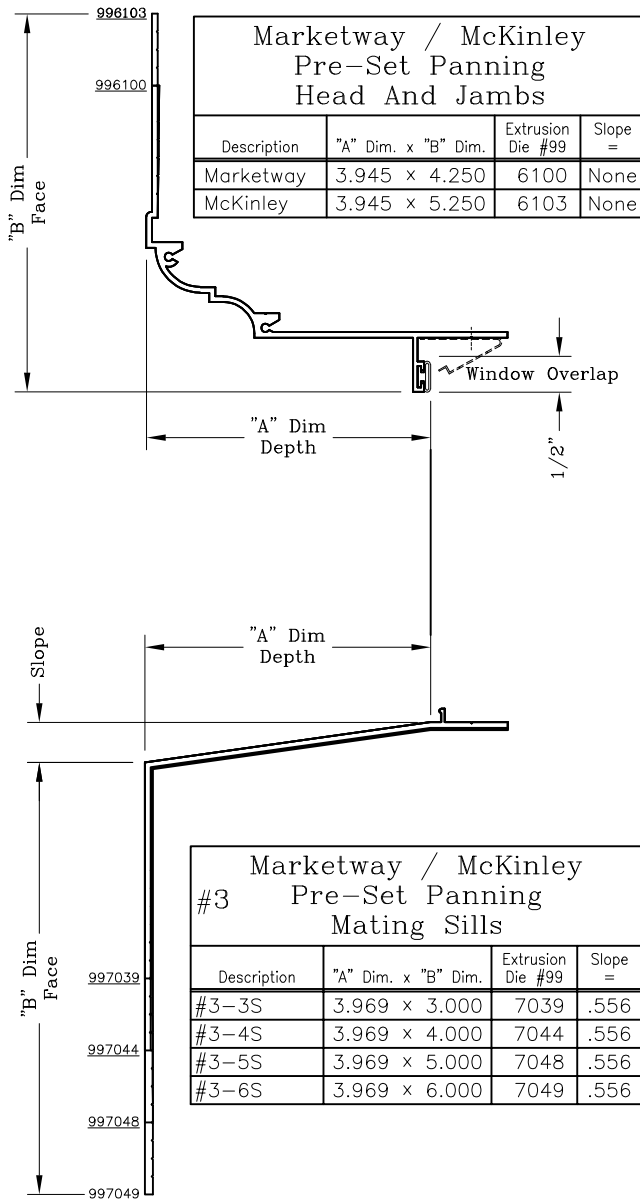


Series: Accessories Manufacturing Code: PPN05

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
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Preset Panning Contoured



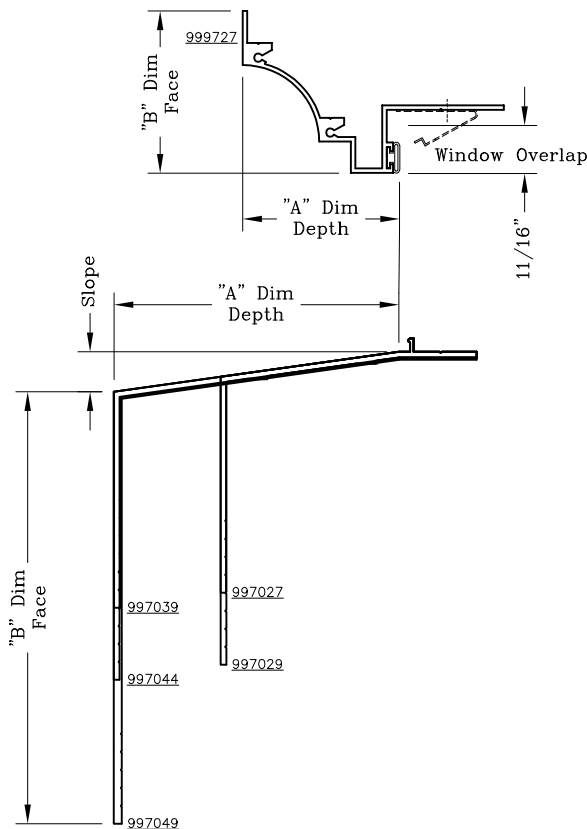
Series: Accessories Manufacturing Code: PPN06

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

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

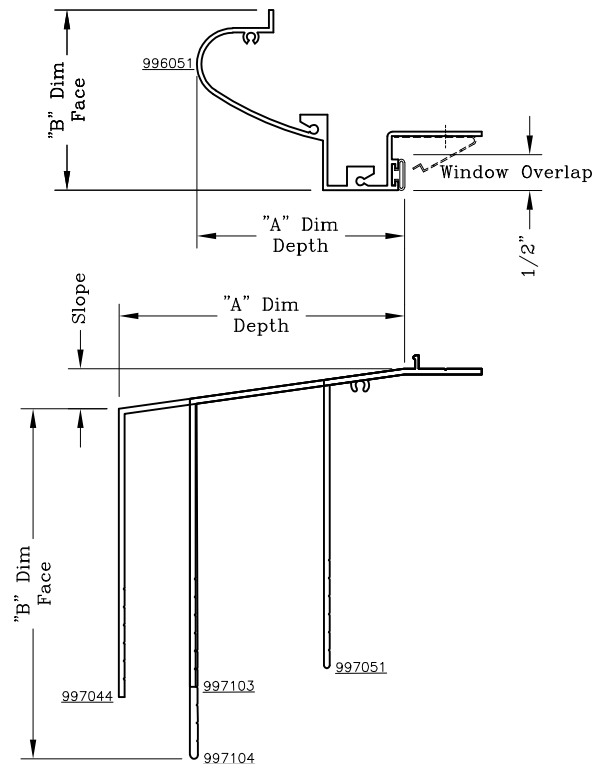
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Snead #1 Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope
Snead #1	2.180 x 2.250	9727	None



Snead #1 Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope
#8-3S	2.488 x 3.000	7027	.348
#8-4S	2.488 x 4.000	7029	.348
#3-3S	3.969 x 3.000	7039	.556
#3-4S	3.969 x 4.000	7044	.556
#3-6S	3.969 x 6.000	7049	.556

Charlestown Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope
Charlestown	2.888 x 2.500	6051	None



Charlestown Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope
Del-4S	2.984 x 4.000	7103	.415
Del-5S	2.984 x 5.000	7104	.415
#3-4S	3.969 x 4.000	7044	.559
Charlestown	1.125 x 4.000	7051	.156

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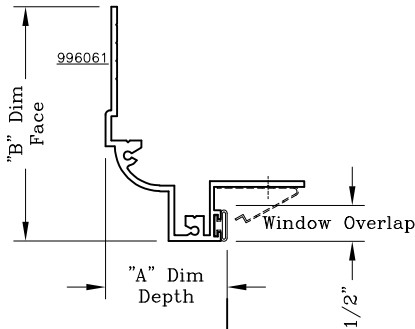
Series: Accessories Manufacturing Code: PPN07

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

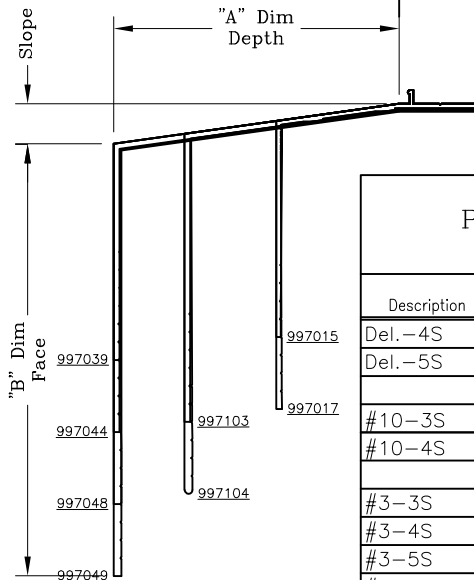
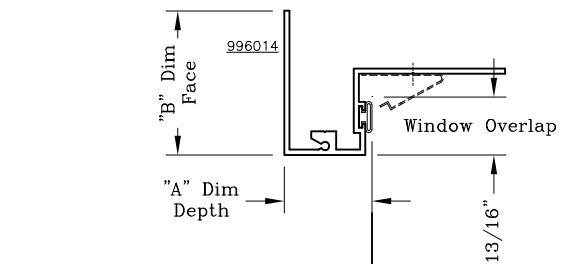
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

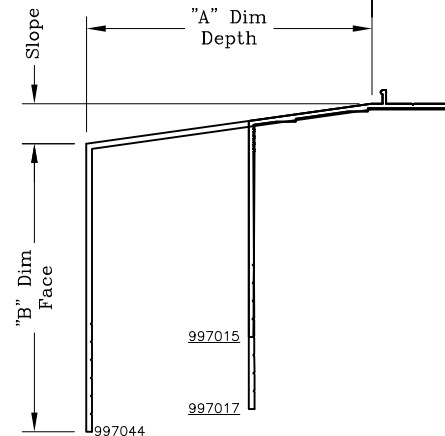
Cotton Mill Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Cotton Mill	1.691 x 3.25	6061	None



Custom Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Custom	1.187 x 2.000	6014	None



Cotton Mill Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del.-4S	2.984 x 4.000	7103	.415
Del.-5S	2.984 x 5.000	7104	.415
#10-3S	1.711 x 3.000	7015	.239
#10-4S	1.711 x 4.000	7017	.239
#3-3S	3.969 x 3.000	7039	.556
#3-4S	3.969 x 4.000	7044	.556
#3-5S	3.969 x 5.000	7048	.556
#3-6S	3.969 x 6.000	7049	.556



Custom Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#10-3S	1.711 x 3.000	7015	.239
#10-4S	1.711 x 4.000	7017	.239
#3-4S	3.969 x 4.000	7044	.556

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Series: Accessories Manufacturing Code: PPN08

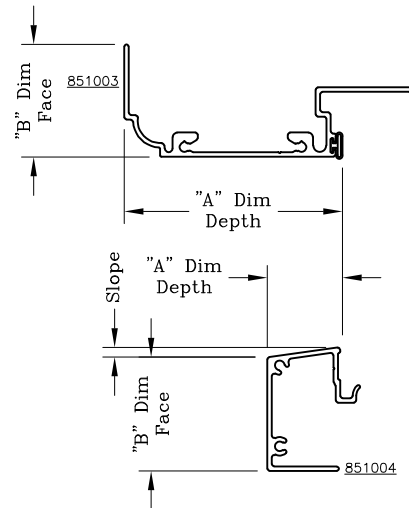
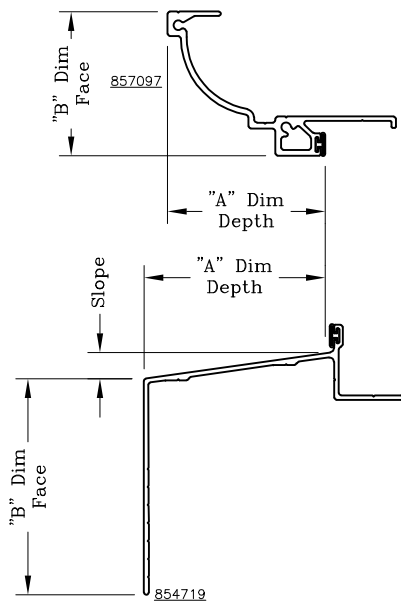
Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

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

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion P/N	Slope
60 Beach	2.192 x 2.000	857097	

Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion P/N	Slope
Lafayette	3.030 x 1.562	851003	



Pre-Set Panning Sill			
Description	"A" Dim. x "B" Dim.	Extrusion P/N	Slope
60 Beach	2.517 x 3.000	857097	.375

Pre-Set Panning Sill			
Description	"A" Dim. x "B" Dim.	Extrusion P/N	Slope
Lafayette	1.044 x 1.575	851004	.137

#8 Preset Panning Rectangular

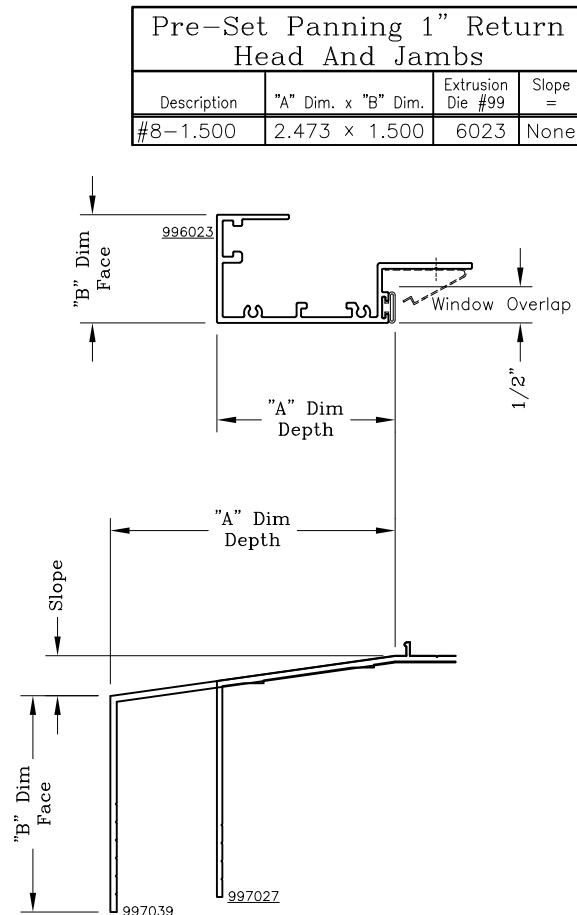
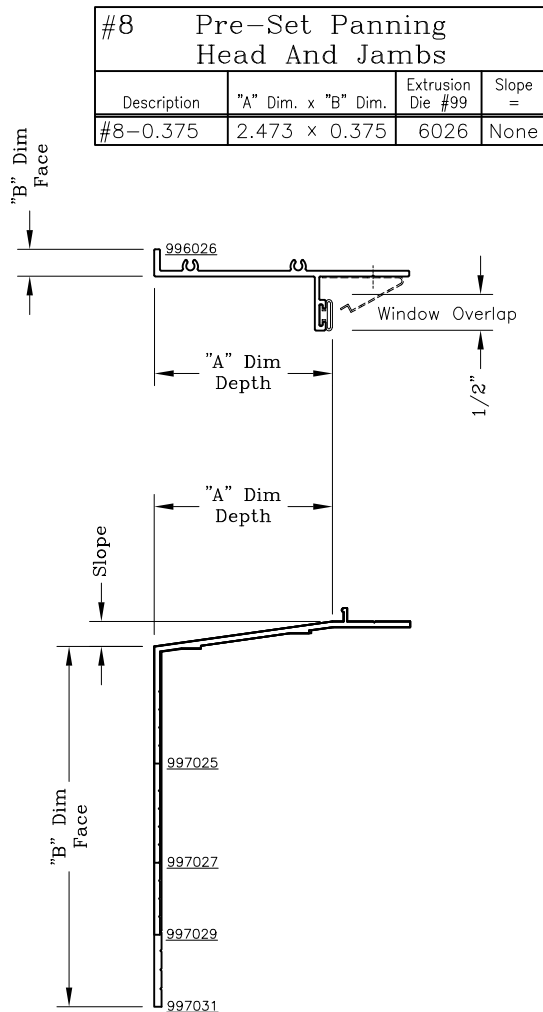


Series: Accessories Manufacturing Code: PPN09

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
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.



#8 Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3S	2.488 x 3.000	7027	.348
#8-4S	2.488 x 4.000	7029	.348
#8-5S	2.488 x 5.000	7031	.348
#8-1.625S	2.488 x 1.625	7025	.348

Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3S	2.488 x 3.000	7027	.348
#3-3S	3.969 x 3.000	7039	.556

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Preset Panning Rectangular



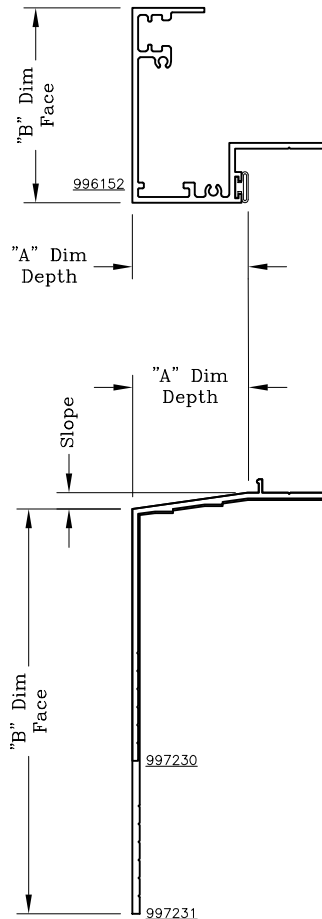
Series: Accessories Manufacturing Code: PPN11

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

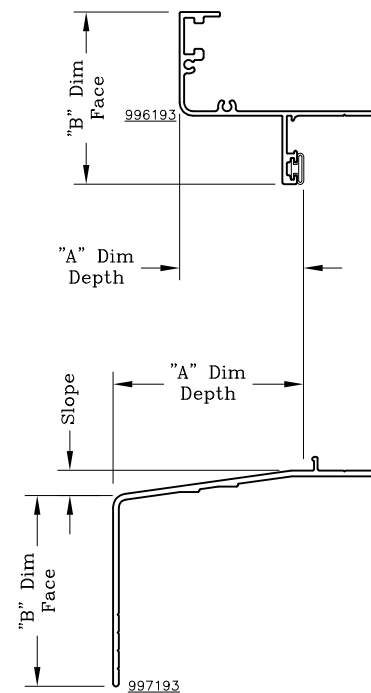
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Canandaigua Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Canandaigua	1.609 x 2.705	6232	None



Forum Building Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Forum Building	1.724 x 2.388	6193	None



Forum Building Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Forum Building	2.648 x 2.652	7193	.348

Canadaigua Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Canadaigua #1	1.609 x 3.500	7230	.224
Canadaigua #1	1.609 x 5.625	7231	.224

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Preset Panning Contoured



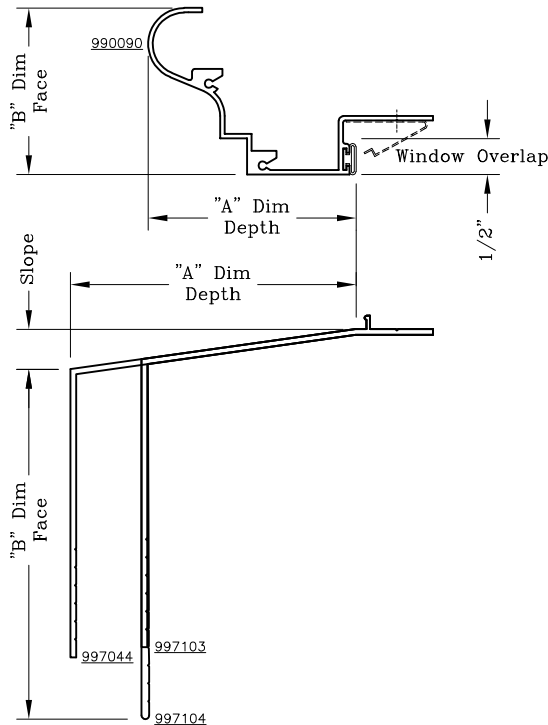
Series: Accessories Manufacturing Code: PPN12

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

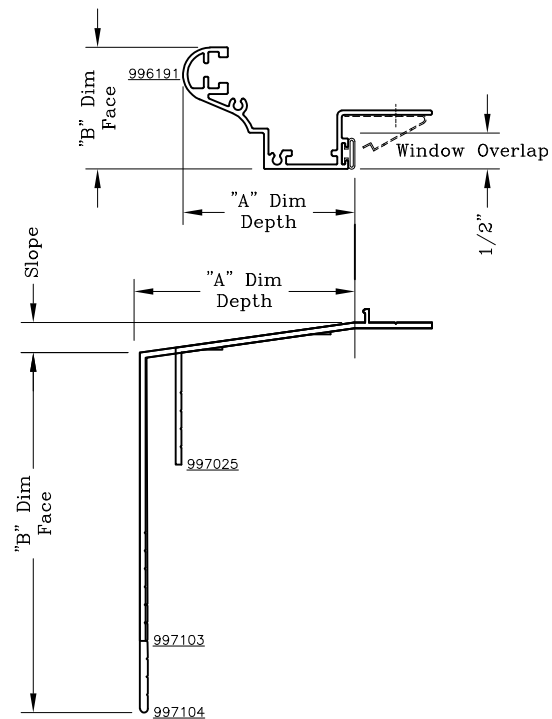
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Fulton #1 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Fulton #1	2.888 x 2.312	0090	None



Fulton #2 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Fulton #2	2.388 x 1.688	6191	None



Fulton #1 Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del.-4S	2.983 x 4.000	7103	.415
Del.-5S	2.983 x 5.000	7104	.415
#3-4S	3.969 x 4.000	7044	.556

Fulton #2 Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del.-4S	2.983 x 4.000	7103	.415
Del.-5S	2.983 x 5.000	7104	.415
Del.-1.625S	2.956 x 1.625	7148	.415
#8-1.6S	2.475 x 1.625	7025	.348

Preset Panning Contoured



Series: Accessories Manufacturing Code: PPN13

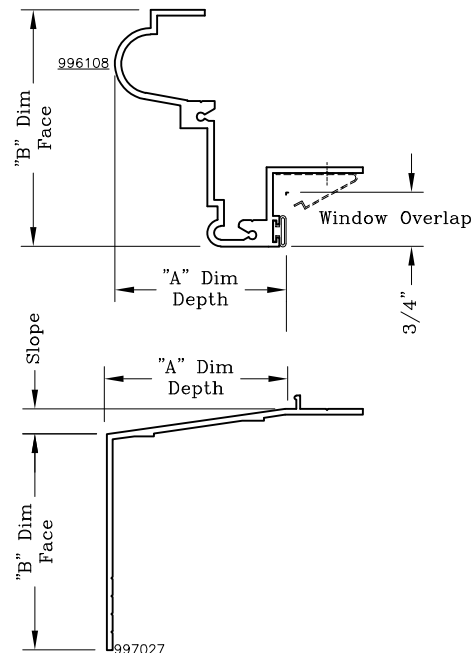
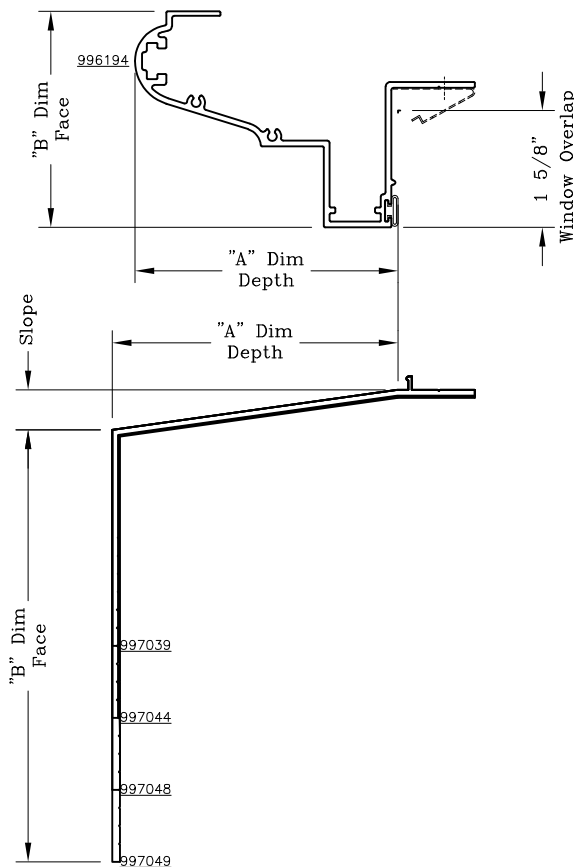
Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

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

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
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Essex Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Essex	3.656 x 3.000	6194	None

U.C. Teachers Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
U.C. Teachers	2.380 x 3.287	6108	None



U.C. Teachers Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3S	2.488 x 3.000	7027	.348

Essex Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-3S	3.956 x 3.000	7039	.556
#3-4S	3.956 x 4.000	7044	.556
#3-5S	3.956 x 5.000	7048	.556
#3-6S	3.956 x 6.000	7049	.556

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0223 – PPN.13

Preset Panning Contoured

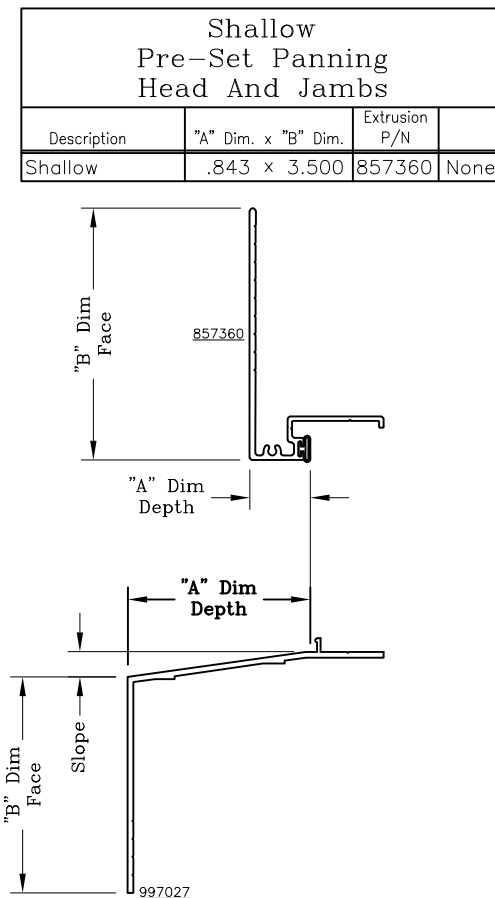
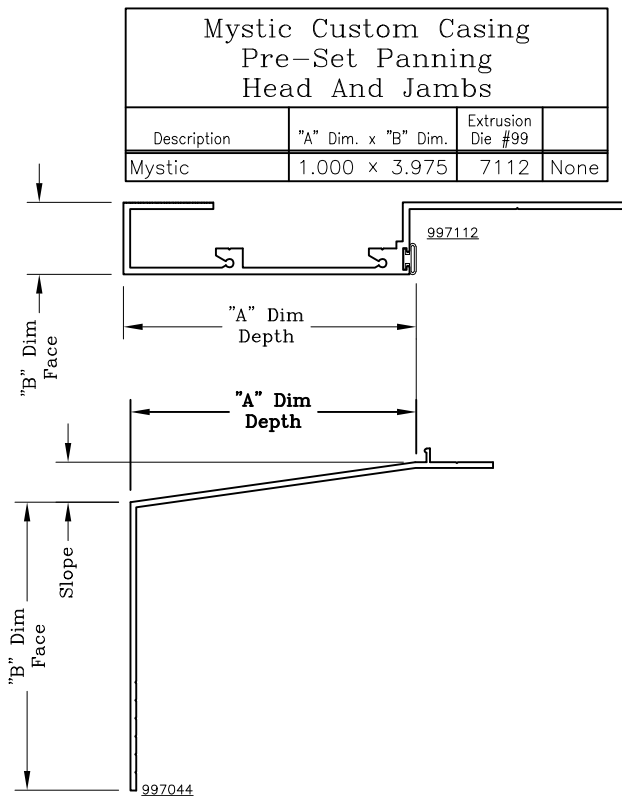


Series: Accessories Manufacturing Code: PPN14

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

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

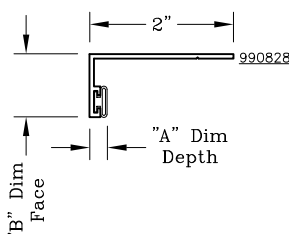
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
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Mystic Custom Casing Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
#3-4S	3.969 x 4.000	7044	.556

Shallow Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
#8-3S	2.488 x 3.000	7027	.348

Angle With Weatherstrip Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Angle w/ Weatherstrip	.875 x 2.000	0828	



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0223 – PPN.14

Preset Panning Contoured



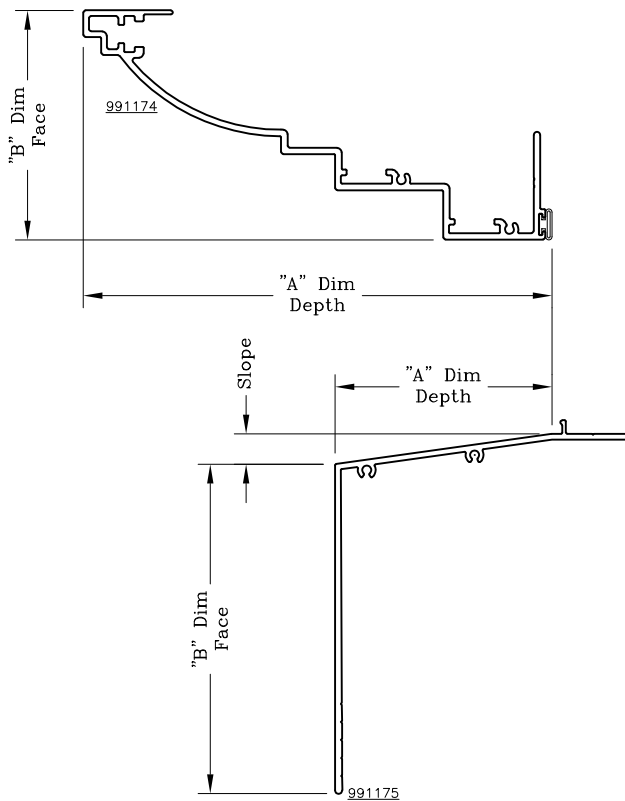
Series: Accessories Manufacturing Code: PPN15

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

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

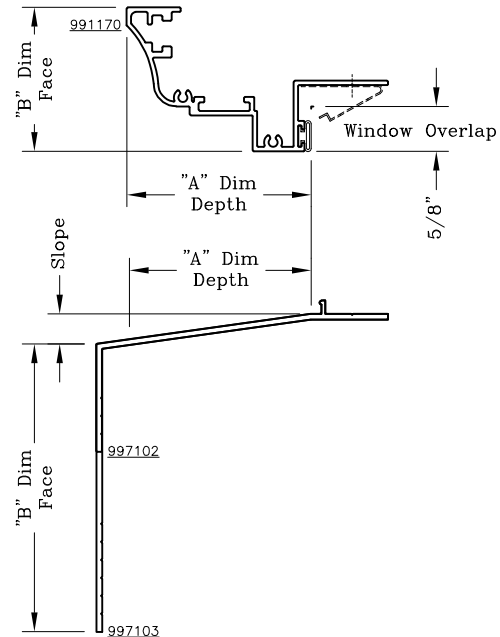
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

North HS Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
North HS	6.512 x 3.187	1174	None



North HS Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
North HS	3.016 x 4.578	1175	.422

Sproat Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Sproat	2.562 x 2.000	1170	None



Sproat Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del.-1.5S	2.983 x 1.500	7102	.417
Del.-4S	2.983 x 4.000	7103	.417

Preset Panning Contoured



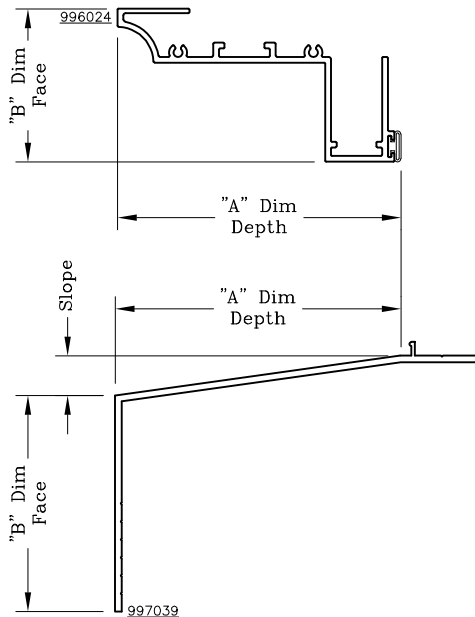
Series: Accessories Manufacturing Code: PPN16

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

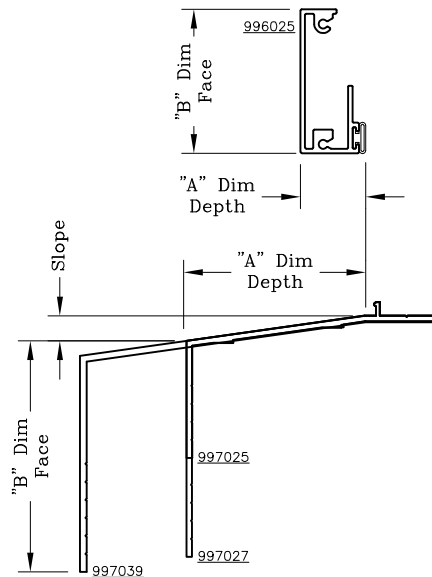
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Ridges Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Ridges	3.936 x 2.125	6024	None



Municipal Light Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Municipal Light	.905 x 2.000	6025	None



Ridges Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-3S	3.969 x 3.000	7039	.556

Municipal Light Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-1.625S	2.488 x 1.625	7025	.348
#8-3S	2.488 x 3.000	7027	.348
#3-3S	3.969 x 3.000	7039	.556

Preset Panning Contoured



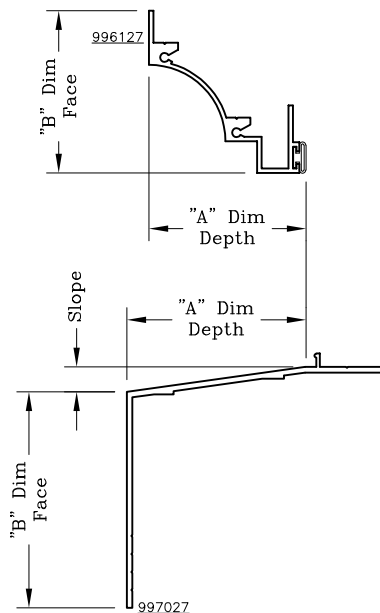
Series: Accessories Manufacturing Code: PPN17

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

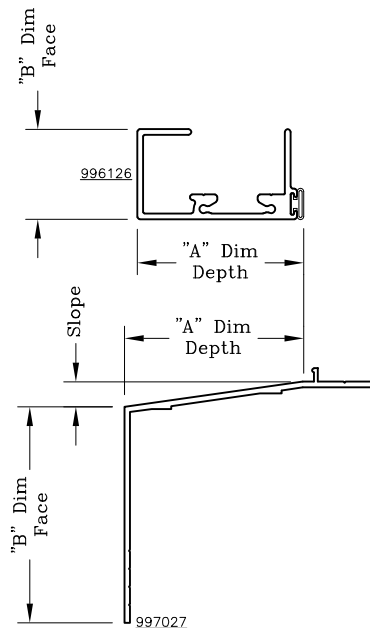
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Mariemont/Snead Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Mariemont	2.180 x 2.250	6127	None



Clap Hall Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Baldwin Hall	2.308 x 1.250	6126	None



Mariemont/Snead Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3S	2.488 x 3.000	7027	.348

Clap Hall Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3S	2.488 x 3.000	7027	.348

Preset Panning Contoured



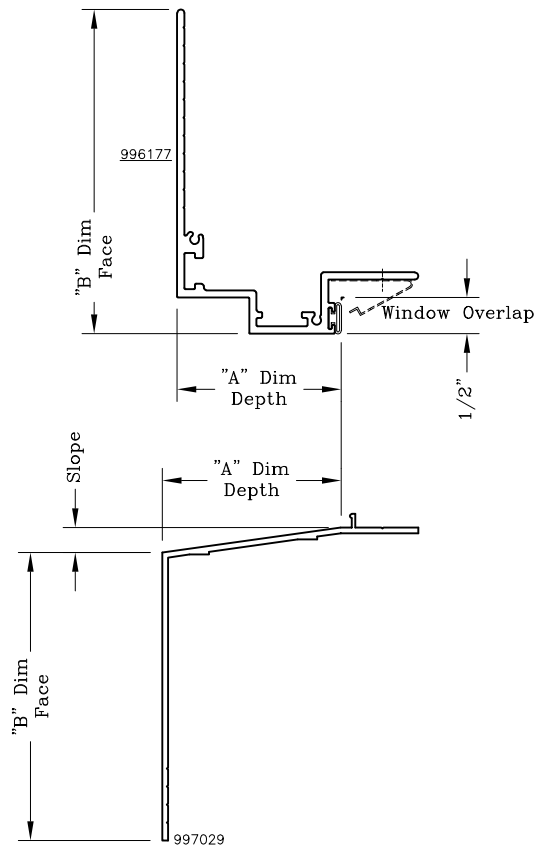
Series: Accessories Manufacturing Code: PPN18

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

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

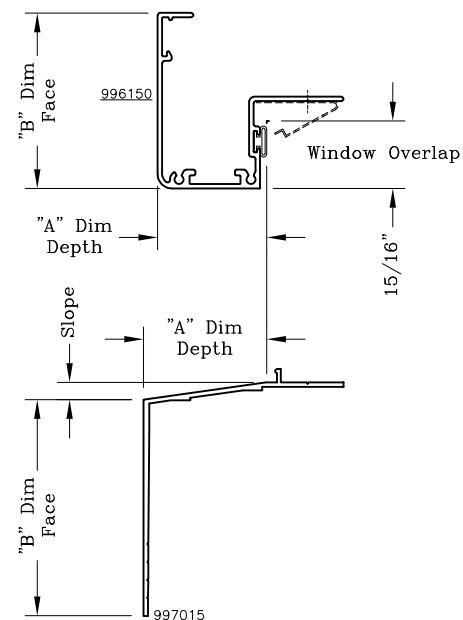
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Dickinson/CWTC Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Dickinson	2.280 x 4.500	6177	None



Dickinson Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-4S	2.488 x 4.000	7029	.348

Metro Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Metro	1.513 x 2.437	6150	None



Metro Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#10-3S	1.711 x 3.000	7015	.239

Preset Panning Contoured



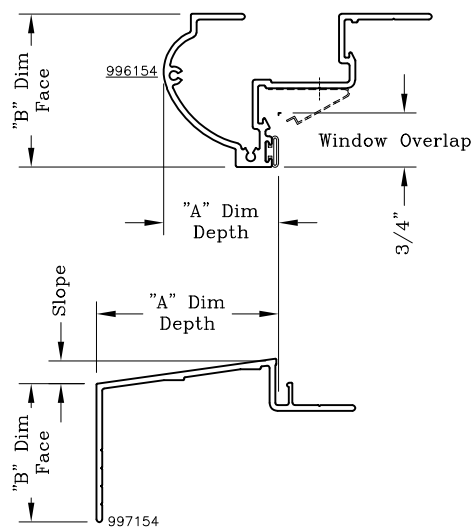
Series: Accessories Manufacturing Code: PPN19

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

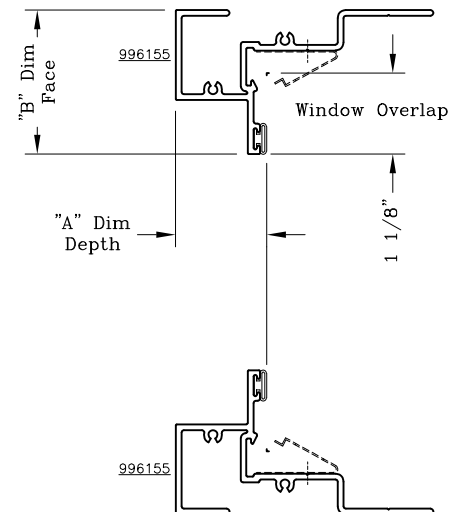
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Grand River Contour Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Grand River	1.597 x 2.125	6154	None



Grand River Stepped Pre-Set Panning Head, Jambs And Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Grand River Step	1.263 x 2.000	6155	None



Contact Graham For
Additional Sill Panning Options

Grand River Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Grand River	2.286 x 3.000	7154	.320

Preset Panning Contoured



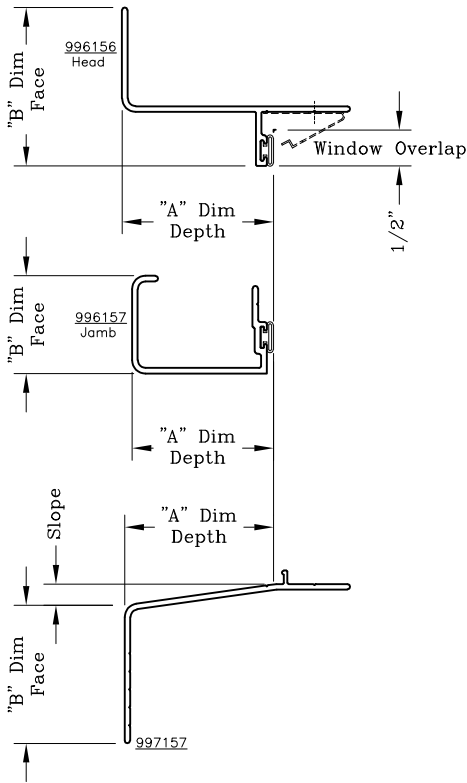
Series: Accessories Manufacturing Code: PPN20

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
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

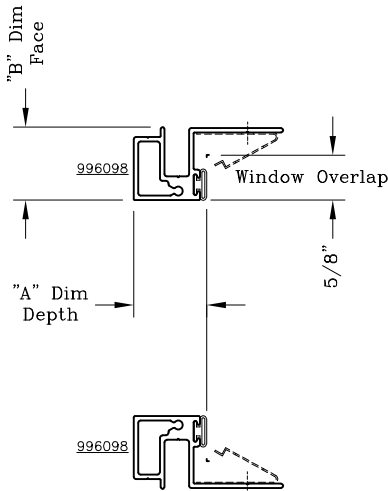
1 Penn Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
1 Penn Head	2.104 x 2.203	6156	None
1 Penn Jamb	1.964 x 1.359	6157	None



1 Penn Pre-Set Panning Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
1 Penn Sill	2.062 x 1.917	7157	.296

Individual Head, Jamb And Sill
Field Set Into Opening

13th and U Pre-Set Panning Head, Jambs And Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
13th and U	1.000 x 1.000	6098	None



Contact Graham For Additional
Sill Panning Options

Preset Panning Contoured



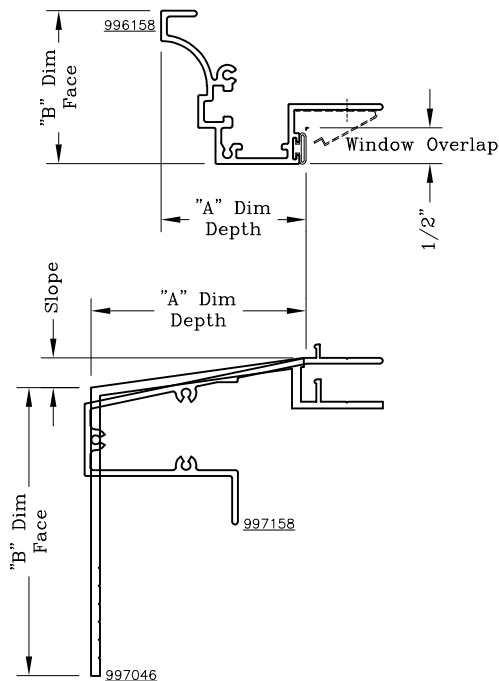
Series: Accessories Manufacturing Code: PPN21

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

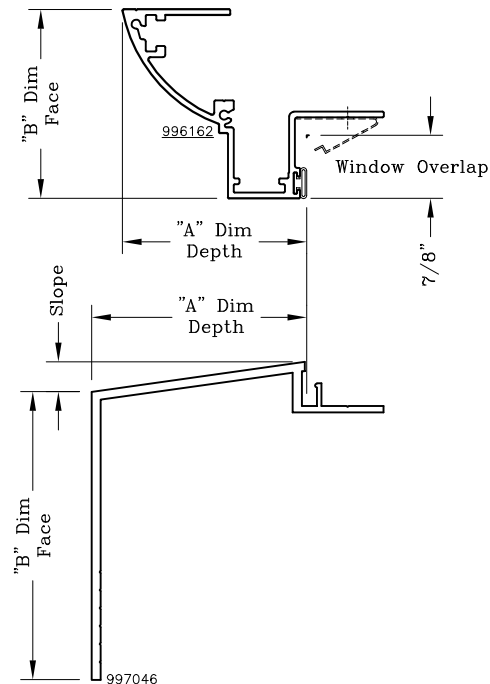
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Norman Towers Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Norman Towers	2.016 x 2.125	6158	None



Cristo Rey Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Cristo Rey	2.562 x 2.625	6162	None



Norman Towers Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Norman	3.061 x .973	7027	.635
Del-BOE	2.290 x 4.000	7046	.415

Cristo Rey Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del-BOE	2.290 x 4.000	7046	.415

Preset Panning Contoured

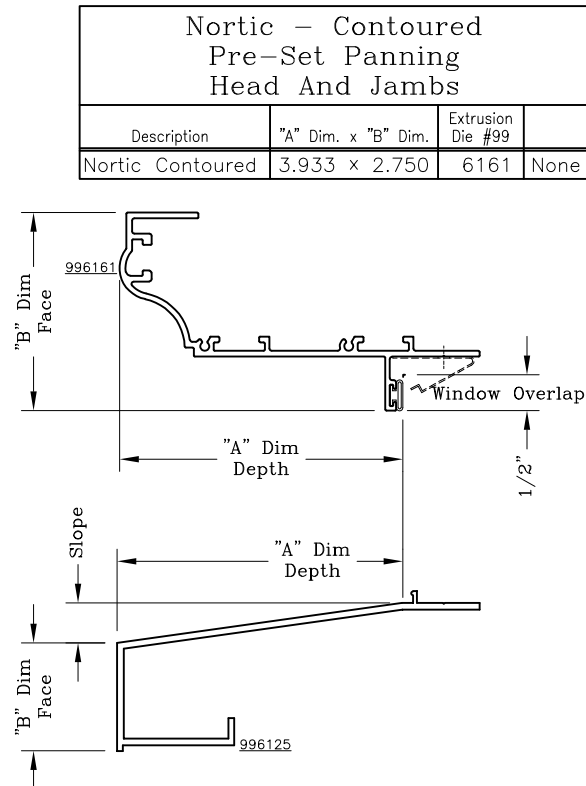
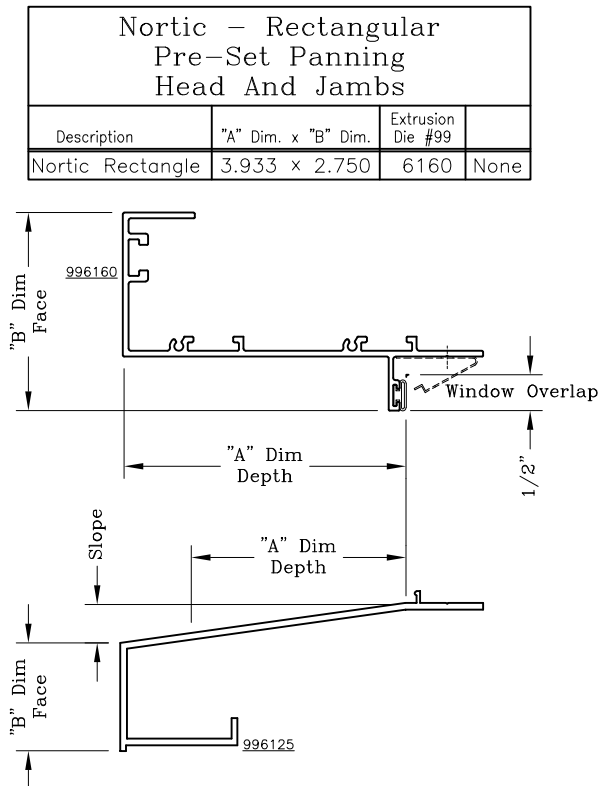


Series: Accessories Manufacturing Code: PPN22

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
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.



Nortic – Rectangular Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Clapp Hall	3.969 x 1.500	6125	.556

Nortic – Contoured Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Clap Hall	3.969 x 1.500	6125	.556

Preset Panning Contoured



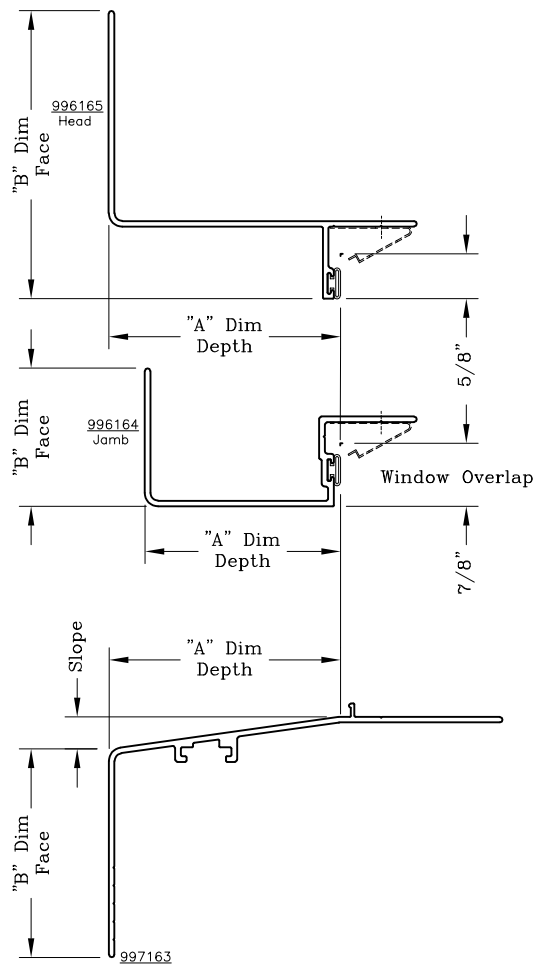
Series: Accessories Manufacturing Code: PPN23

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
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

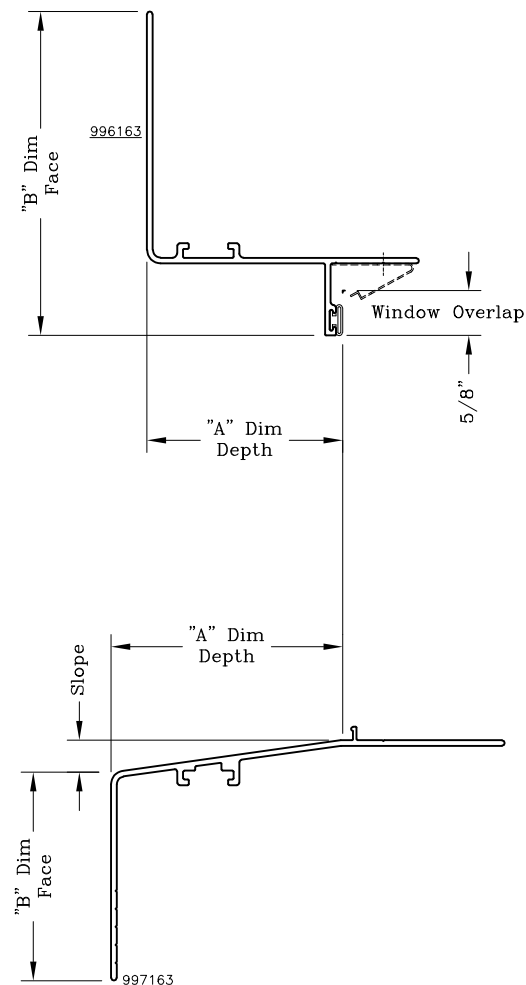
Chicago Tribune Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Tribune Head	3.218 x 4.000	6165	None
Tribune Jamb	2.718 x 1.922	6164	None



Chicago Tribune Pre-Set Panning Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Tribune Sill	3.216 x 2.875	7163	.448

Individual Head, Jamb And Sill
Field Set Into Opening

Chicago Tribune Pre-Set Panning Head, Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Chicago Tribune	2.718 x 4.500	6163	None



Chicago Tribune Pre-Set Panning Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Tribune Sill	3.216 x 2.875	7163	.448

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Preset Panning Contoured



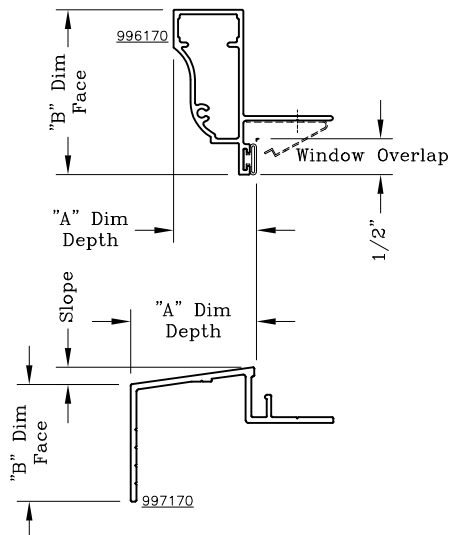
Series: Accessories Manufacturing Code: PPN25

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

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

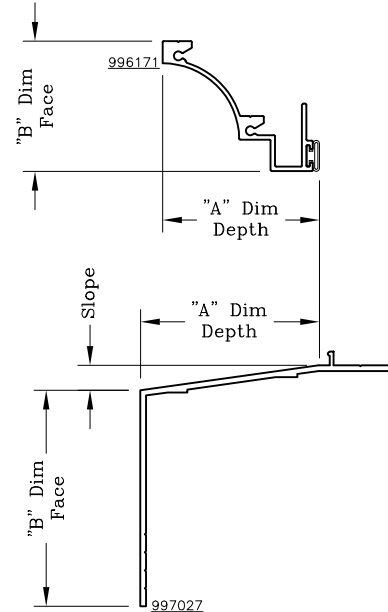
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

WSU Chatworth Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
WSU Chatworth	1.151 x 2.290	6170	None



WSU Chatworth Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
WSU Chatworth	1.625 x 1.500	7170	.239

Provent/Snead Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Provent/Snead	2.180 x 1.806	6171	None



Provent/Snead Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3S	2.488 x 3.000	7027	.348

Preset Panning Contoured



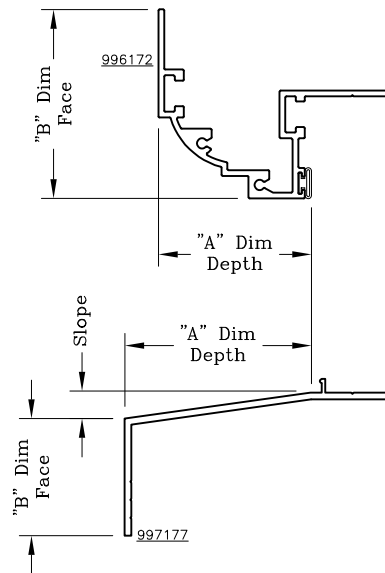
Series: Accessories Manufacturing Code: PPN26

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

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

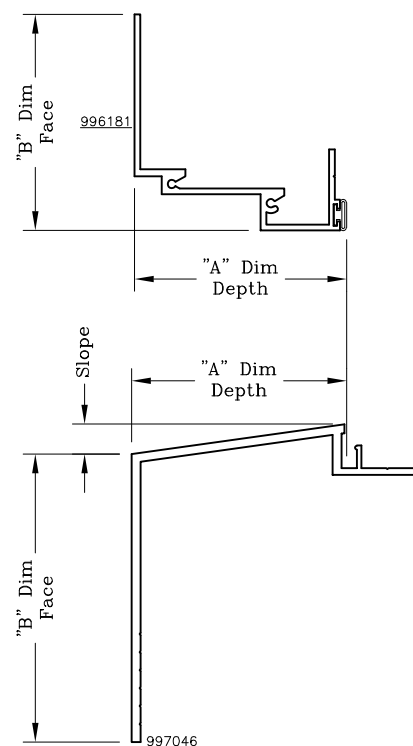
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

548 West 28th Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
548 West 28th	2.125 x 2.625	6172	None



548 West 28th Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
548 West 28th	2.593 x 1.625	7177	.363

William Penn #4 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
William Penn #4	2.944 x 3.000	6181	None



William Penn #4 Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Del-BOE	2.984 x 4.000	7046	.415

Preset Panning Contoured



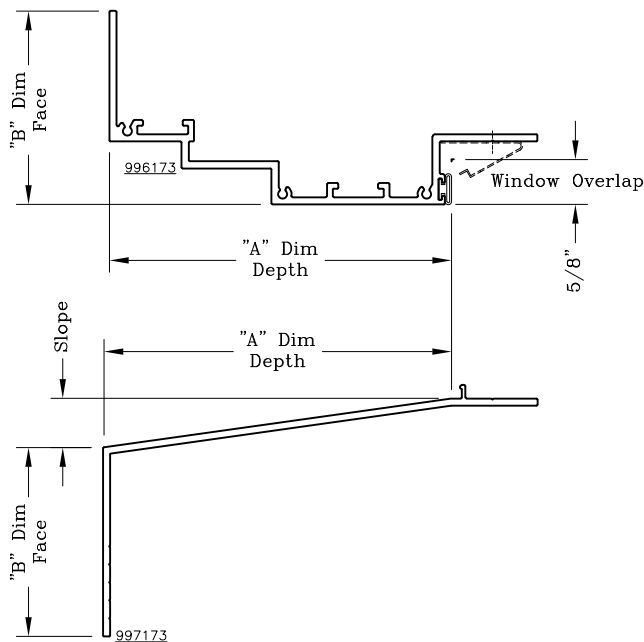
Series: Accessories Manufacturing Code: PPN27

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

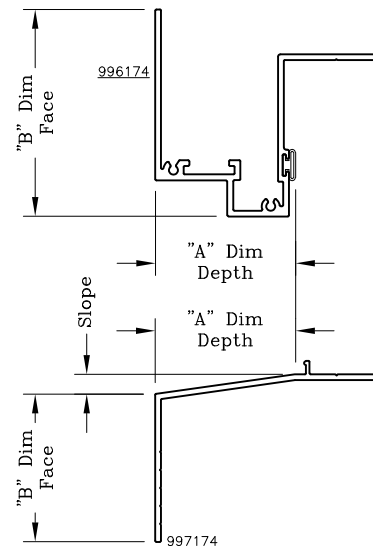
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Cook 1 Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Cook 1	4.750 x 2.687	6173	None



Cook 2 Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Cook 2	1.948 x 2.875	6174	None



Cook 1 Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Cook 1	4.840 x 2.625	7173	.679

Cook 2 Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Cook 2	1.950 x 2.054	7174	.272

Preset Panning Contoured



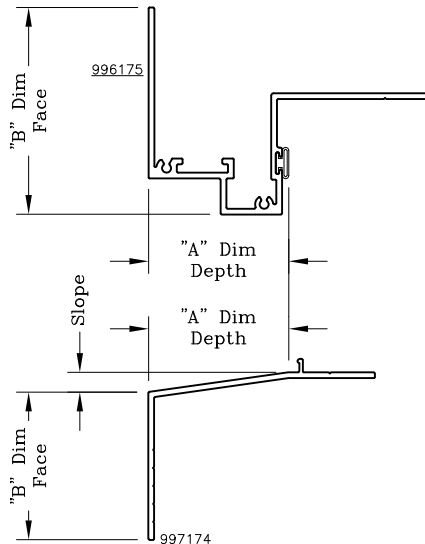
Series: Accessories Manufacturing Code: PPN28

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

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

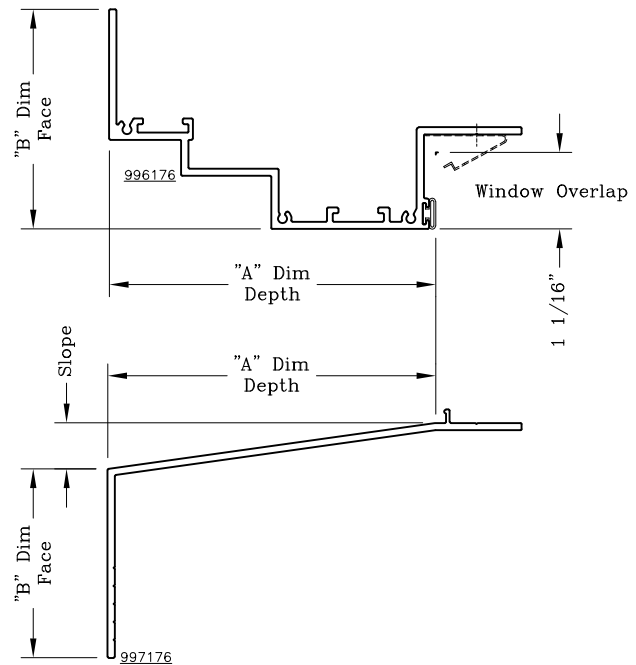
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Cook 3 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Cook 3	1.948 x 2.875	6175	None



Cook 3 Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Cook 2	1.950 x 2.054	7174	.272

Cook 4 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Cook 4	4.531 x 3.050	6176	None



Cook 4 Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Cook 4	4.553 x 2.625	7176	.638

Preset Panning Contoured



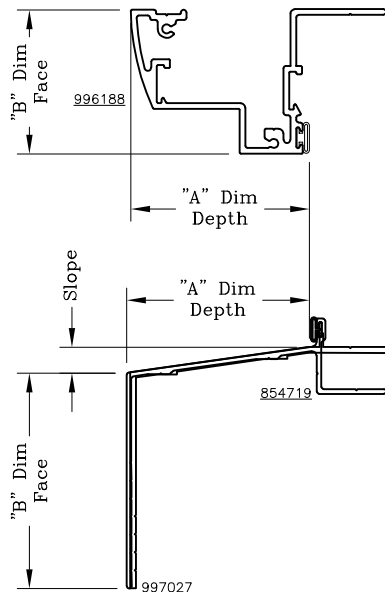
Series: Accessories Manufacturing Code: PPN29

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

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

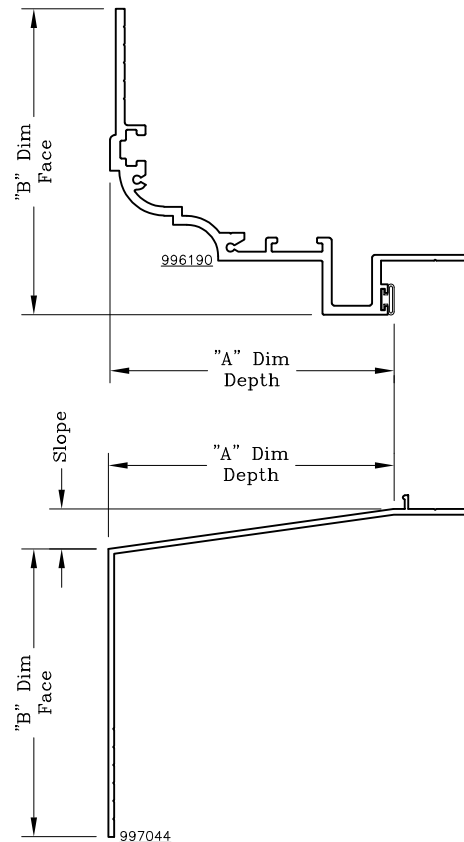
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

21c Museum Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
21c Museum	2.481 x 2.000	6188	None



21c Museum Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die	Slope =
#8-3S	2.488 x 3.000	997027	.348
St Paul	2.538 x 3.000	854719	.364

Shelbyville Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Shelbyville	3.945 x 4.250	6190	None



Shelbyville Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-4S	3.969 x 4.000	7044	.556

Preset Panning Contoured



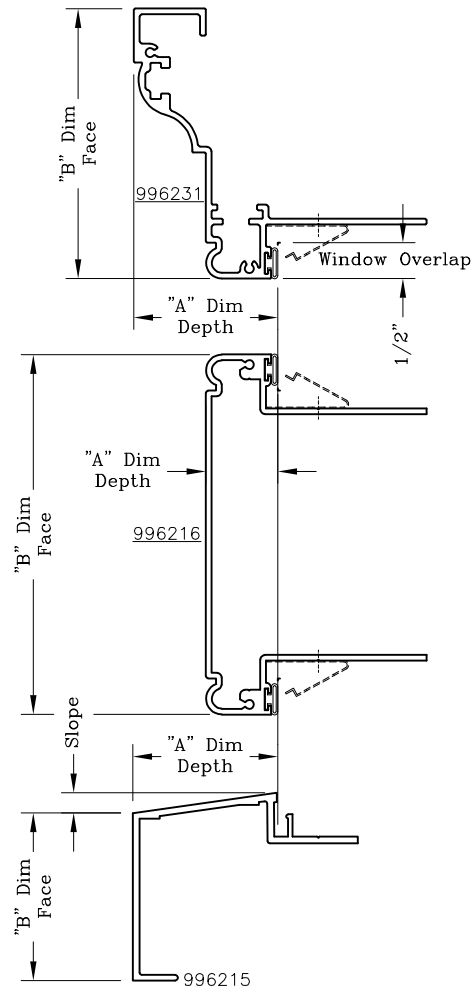
Series: Accessories Manufacturing Code: PPN30

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

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

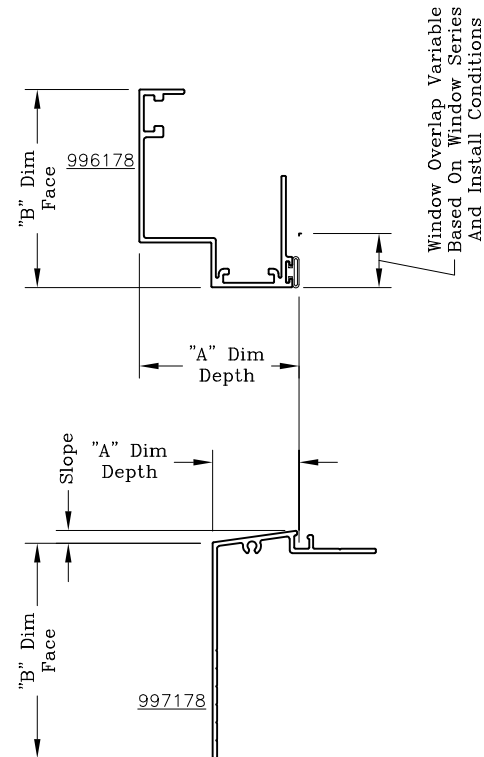
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Maderia Pre-Set Panning Head, Jambs And Mullion			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Maderia H/S	2.000 x 3.750	6231	None
Maderia Mull	1.000 x 5.000	6216	None



Maderia Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Maderia Sill	2.016 x 2.328	6215	.281

GE Electric Works Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
GE Electric Works	2.188 x 2.750	6178	None



GE Electric Works Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
GE Electric Works	1.200 x 3.000	7178	.164

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Preset Panning Contoured



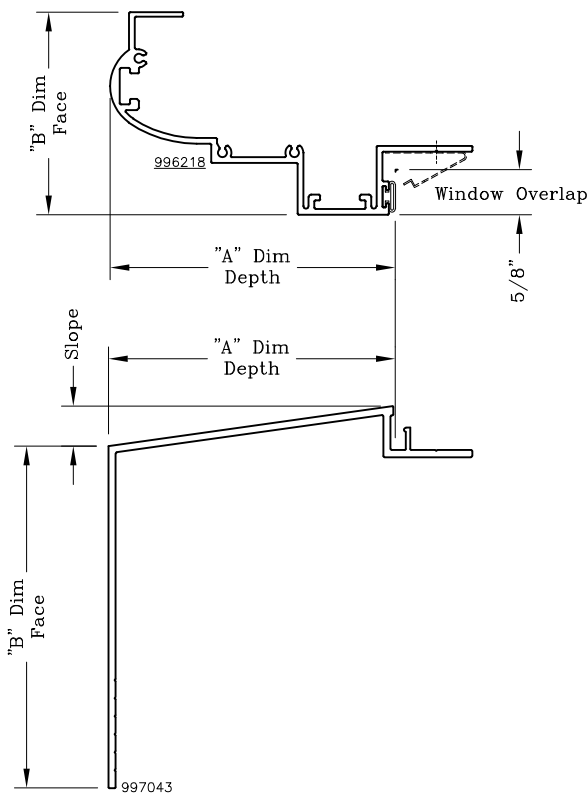
Series: Accessories Manufacturing Code: PPN31

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

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

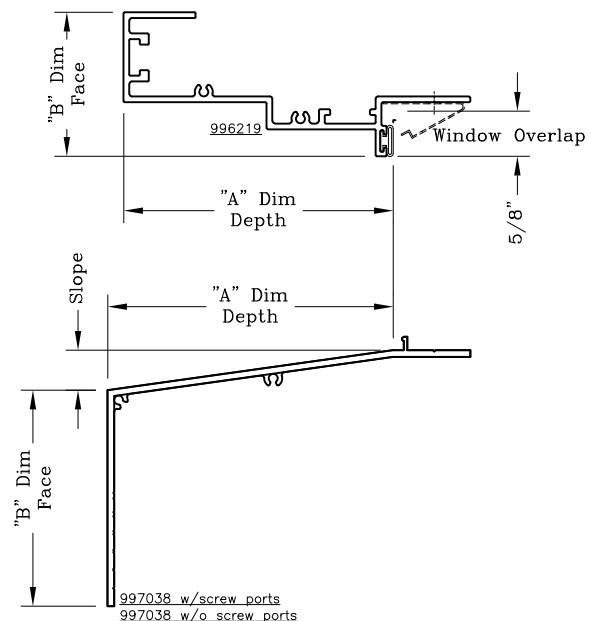
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Yorktown Hotel Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Yorktown	3.965 x 2.812	6218	None



Yorktown Hotel Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-4.75 BOE	3.985 x 4.750	7043	.556

Belden Stratford Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Belden Stratford	3.745 x 2.000	6219	None



Belden Stratford Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-3S	3.969 x 3.000	7039	.556
#3-3S w/ ports	3.969 x 3.000	7038	.556

Preset Panning Contoured



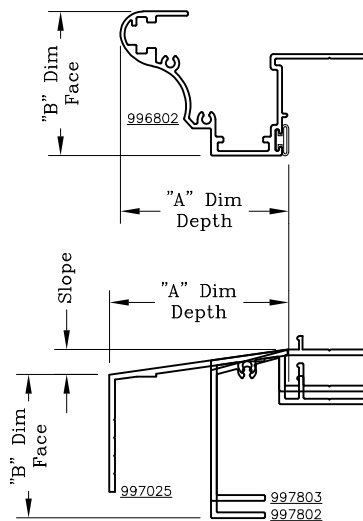
Series: Accessories Manufacturing Code: PPN32

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

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

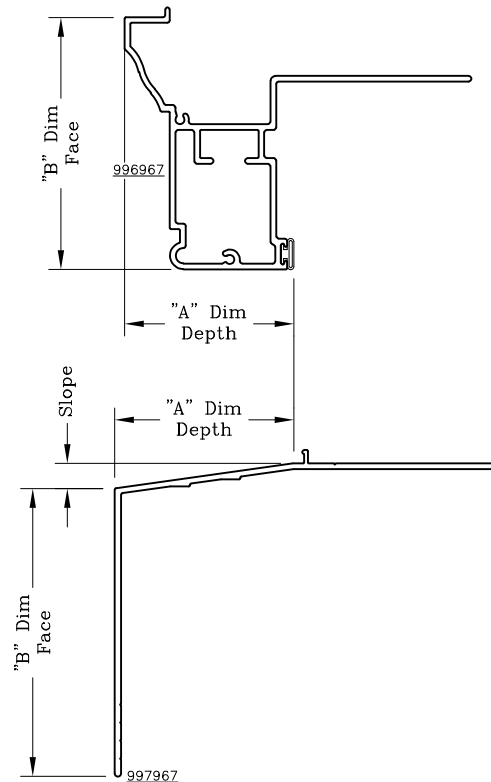
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Michigan Central Station Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Central Station	2.335 x 2.000	6802	None



Michigan Central Station Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-1.625S	2.488 x 1.625	7025	.348
Central Station 1	1.078 x 2.188	7802	.147
Central Station 2	1.078 x 1.813	7803	.285

Anderson Extended Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Anderson Ext.	2.351 x 3.500	6967	None



Anderson Extended Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Anderson Ext.	2.488 x 4.000	7967	.348

Preset Panning Contoured



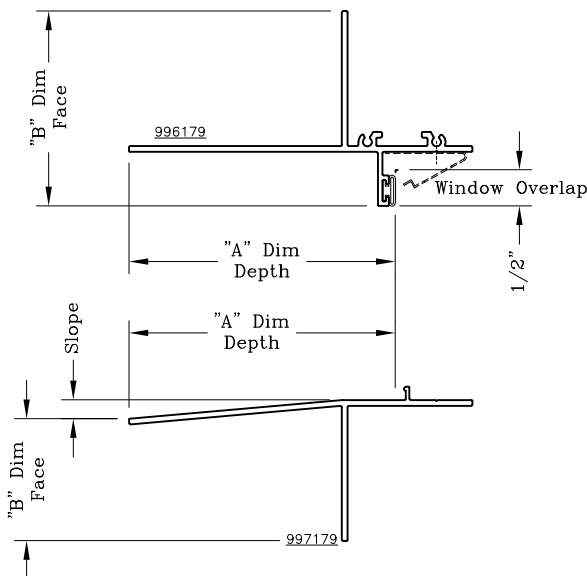
Series: Accessories Manufacturing Code: PPN33

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

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

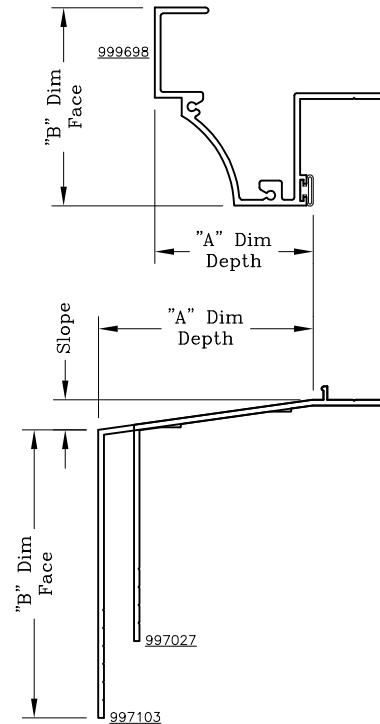
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

#5-18 With Apron Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
#5-18 3" Apron	3.700 x 2.705	6179	None



#5-18 With Apron Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#5-18 3" Apron	3.700 x 1.969	7179	.259

Woodward Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Woodward	2.200 x 2.750	9698	None



Woodward Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3S	2.488 x 3.000	7027	.348
Del.-4S	2.984 x 4.000	7103	.415

Preset Panning Contoured



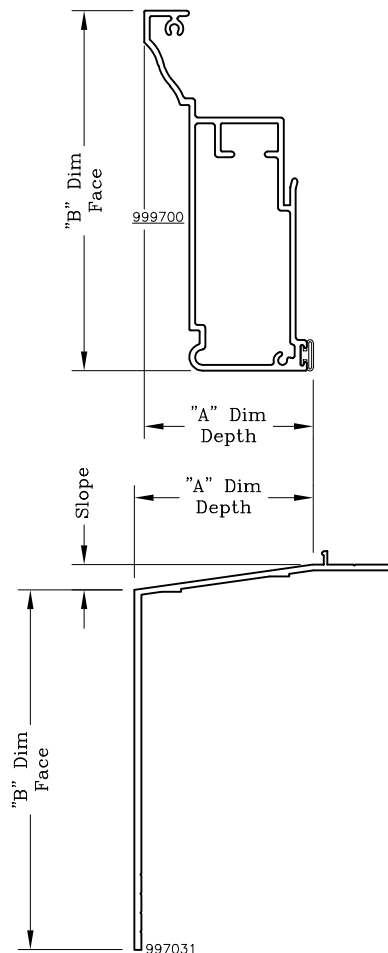
Series: Accessories Manufacturing Code: PPN34

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

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

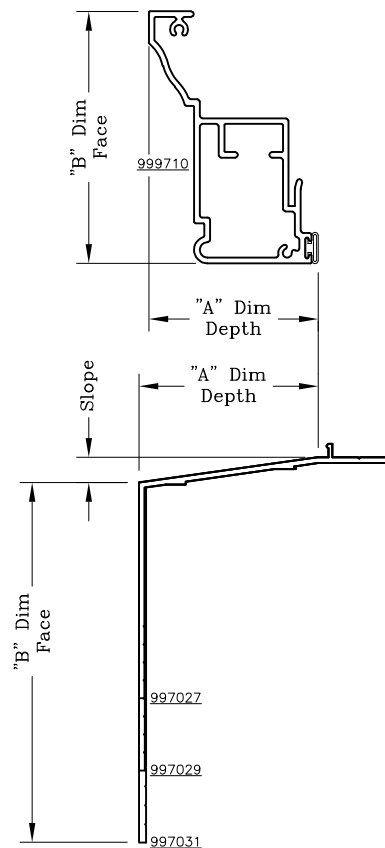
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Anderson 5" Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Anderson 5"	2.351 x 5.000	9700	None



Anderson 5" Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-5S	2.488 x 5.00	7031	.348

Anderson 3.5" Pre-Set Panning Head And Jamb			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Anderson 3.5"	2.351 x 3.500	9710	None



Anderson 3.5" Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-3S	2.488 x 3.000	7027	.348
#8-4S	2.488 x 4.000	7029	.348
#8-5S	2.488 x 5.000	7031	.348

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Preset Panning Contoured



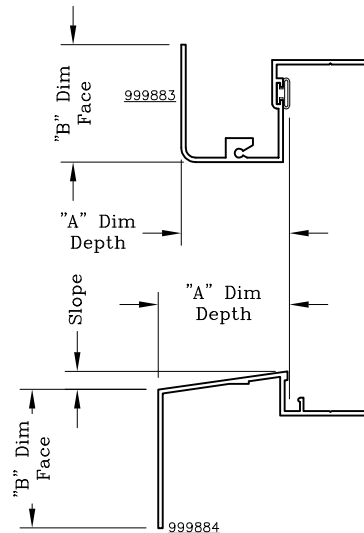
Series: Accessories Manufacturing Code: PPN35

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

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

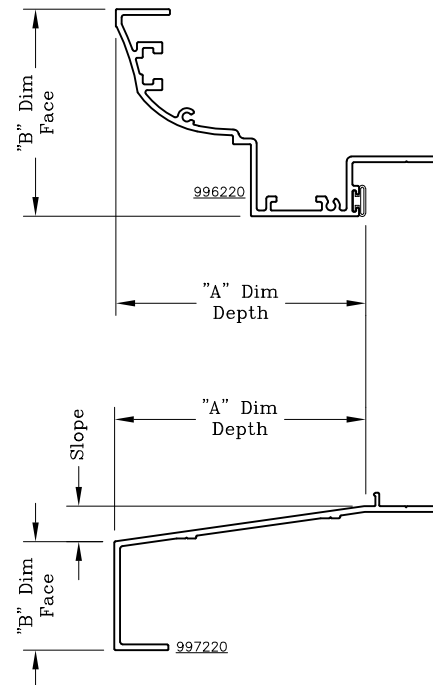
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

1616 Walnut Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
1616 Walnut	1.500 x 1.625	9883	None



1616 Walnut Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
1616 Walnut	1.824 x 1.924	9884	.252

Innovative Living Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Innovative Living	3.468 x 2.875	6220	None



Innovative Living Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Innovative Living	3.488 x 1.509	7220	.491

Preset Panning Contoured



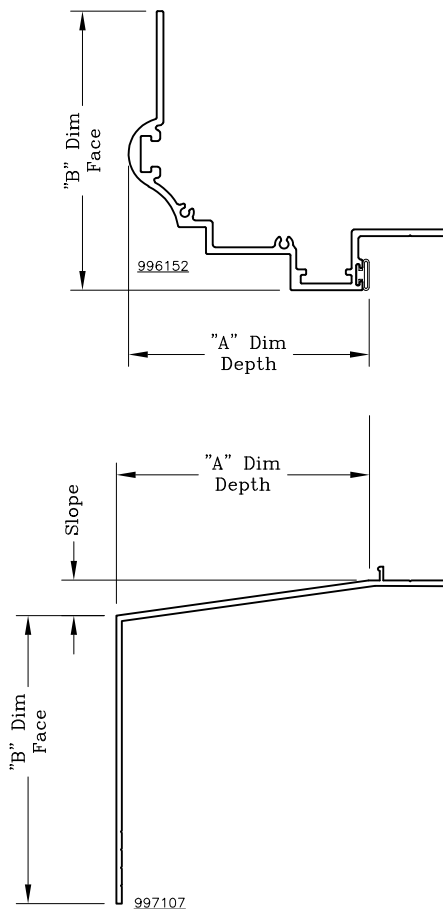
Series: Accessories Manufacturing Code: PPN36

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

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

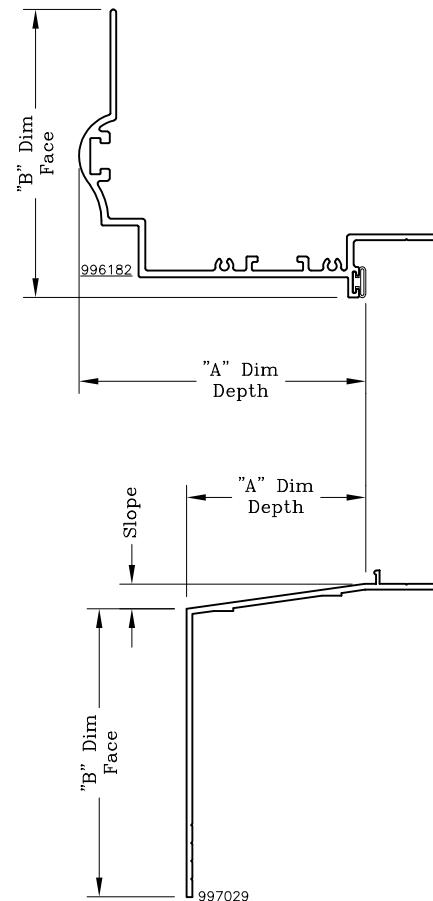
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Cleveland Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Cleveland	3.343 x 3.875	6152	None



Cleveland Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
3.5 x 4.0	3.500 x 4.000	7107	.493

Pullman Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Pullman	4.000 x 4.000	6182	None



Pullman Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#8-4S	2.488 x 4.000	7029	.348

Preset Panning Contoured



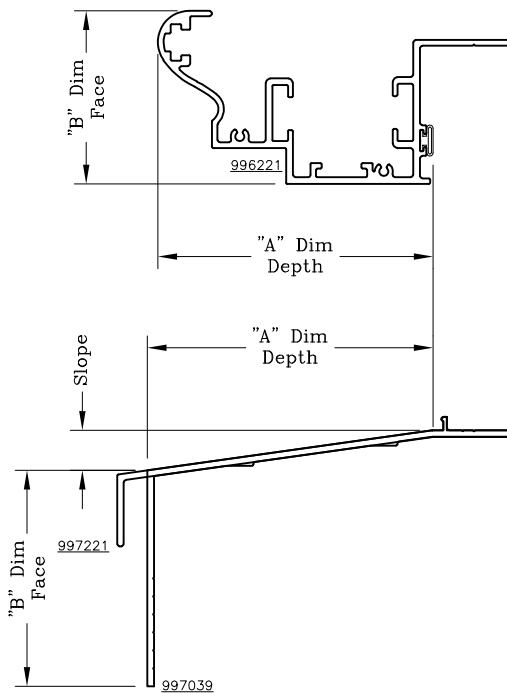
Series: Accessories Manufacturing Code: PPN37

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

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

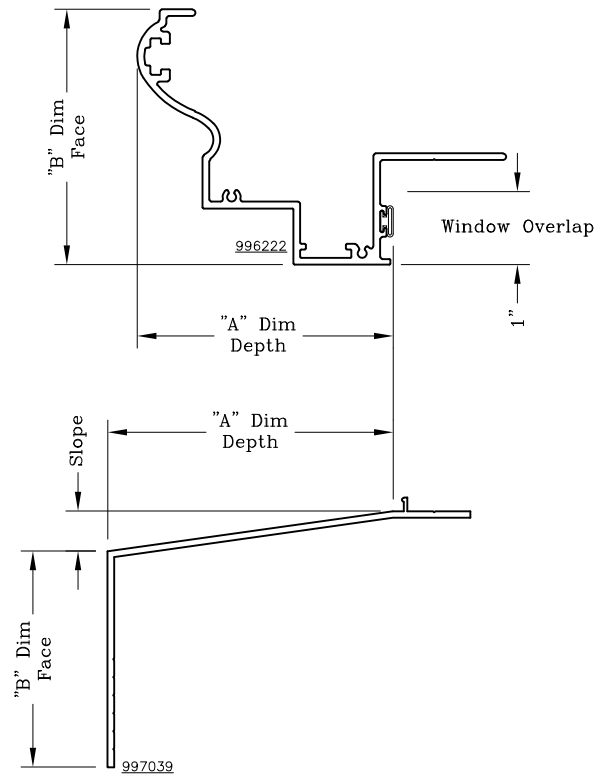
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Belden Stratford Ph2 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Belden Stratford	3.965 x 2.812	6218	None



Belden Stratford Ph2 Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-3S	3.969 x 3.000	7039	.556
Belden Stratford	4.386 x 1.000	7221	.614

Belden Stratford Ph2 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Belden Stratford	3.558 x 3.547	6222	None



Belden Stratford Ph2 Pre-Set Panning Mating Sill			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-3S	3.969 x 3.000	7039	.556

Preset Panning Contoured

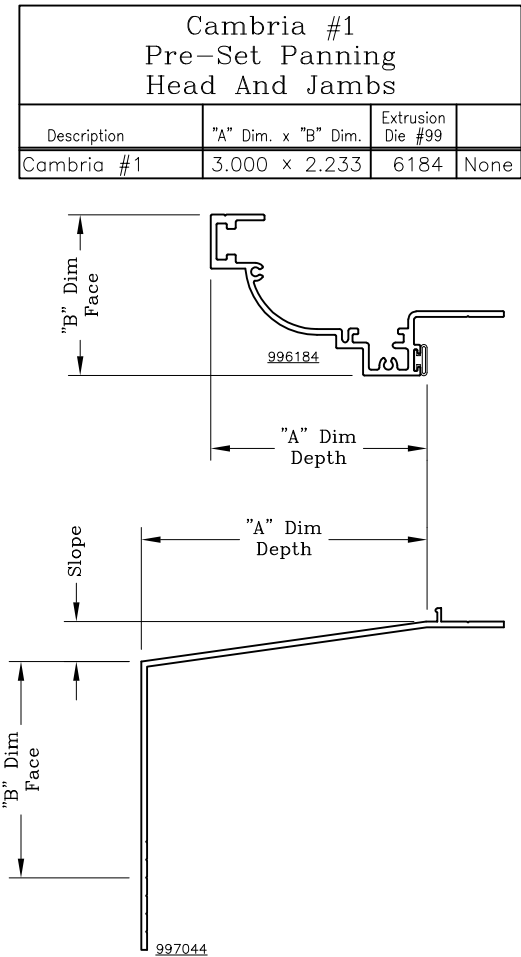


Series: Accessories Manufacturing Code: PPN38

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
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.



Cambria #1 Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
#3-4S	3.969 x 4.000	7044	.556

Preset Panning Contoured



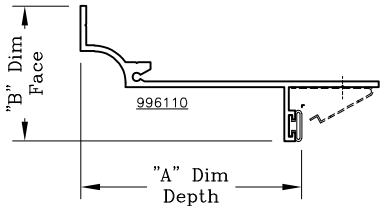
Series: Accessories Manufacturing Code: PPN40

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

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

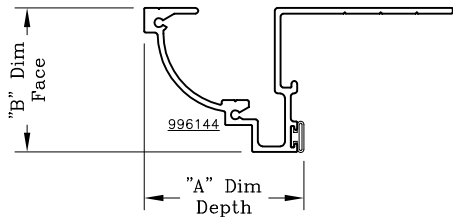
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Marketway 2 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Marketway 2	3.070 x 1.875	6110	None



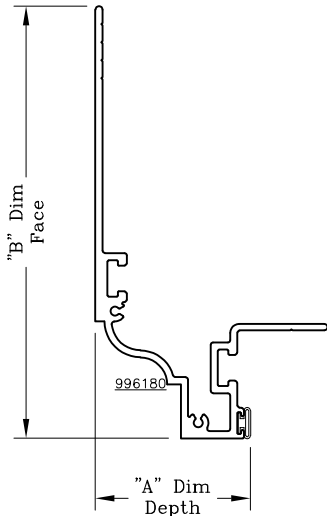
No Current Sill Panning Associated
Contact Graham For Sill Panning Options

Courier Square 1 Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
Courier Square 1	2.218 x 2.000	6144	None



No Current Sill Panning Associated
Contact Graham For Sill Panning Options

1600 Callowhill Pre-Set Panning Head And Jambs			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	
1600 Callowhill	2.156 x 6.000	6180	None



No Current Sill Panning Associated
Contact Graham For Sill Panning Options

Preset Panning Sills



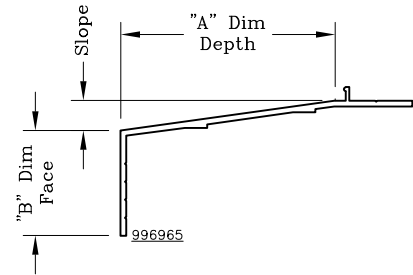
Series: Accessories Manufacturing Code: PPN41

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

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

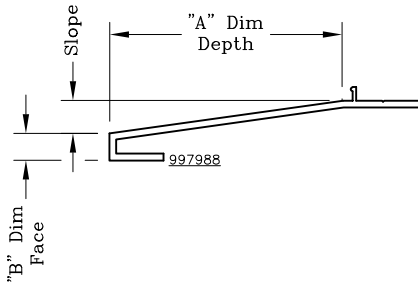
Note: Pre-Set Panning Requires The Use Of Equal Leg Sill On Window
Some Pre-Set Panning Require The Use Of Mechanical Corner Keys For
Mitered Assembly. Reference Sheet PPN.CK For Representative Corner Detail.

Reading Outlet Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Reading Outlet	2.980 x 1.458	6965	.417



No Current Jamb Panning Associated
Contact Graham For Jamb Panning Options

Miami Psyche Pre-Set Panning Mating Sills			
Description	"A" Dim. x "B" Dim.	Extrusion Die #99	Slope =
Miami Psyche	3.230 x .375	7988	.455



No Current Jamb Panning Associated
Contact Graham For Jamb Panning Options

Preset Panning Corner Key Representation

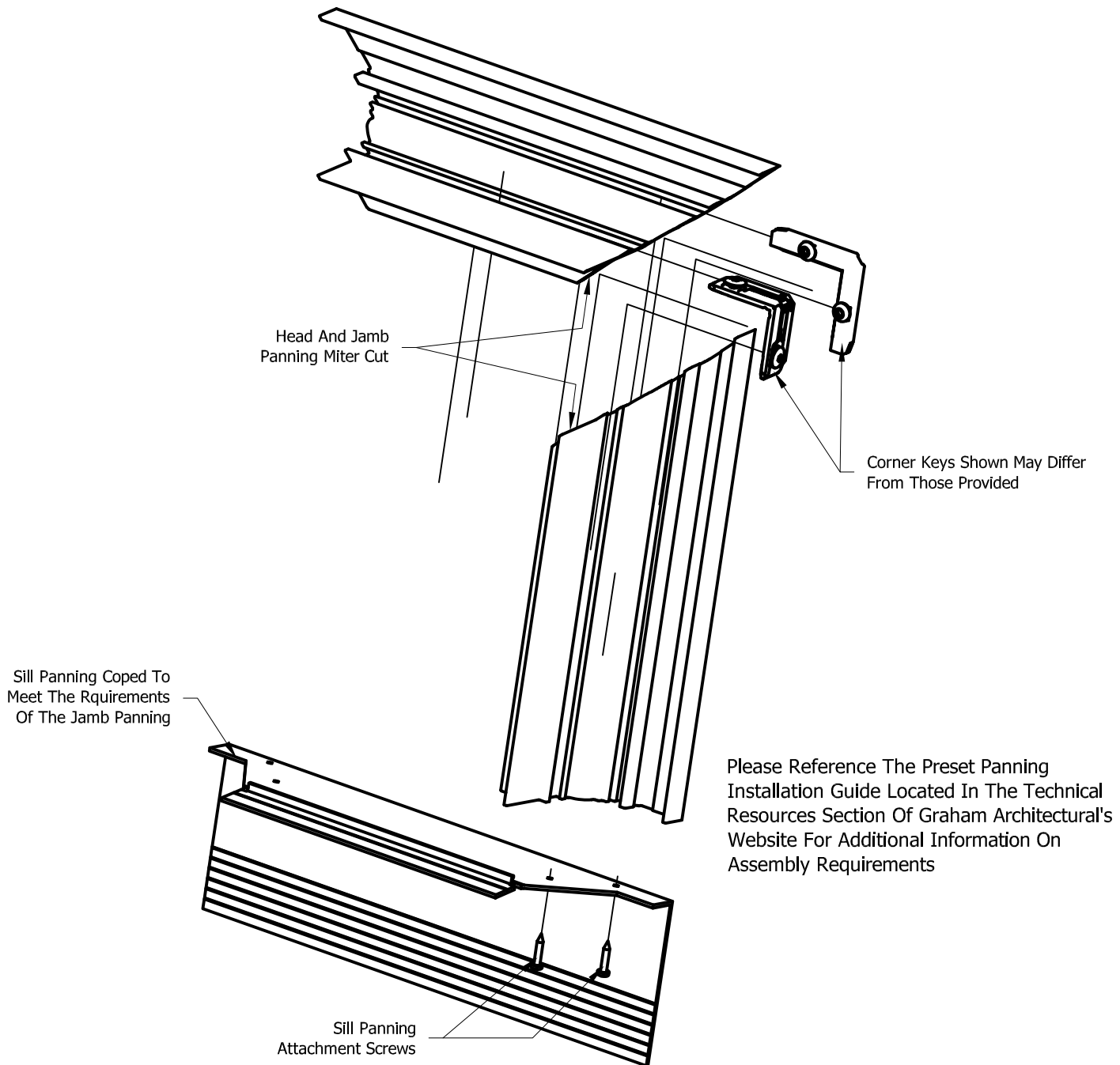


Series: Accessories Manufacturing Code:

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

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



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