

# STANDARD TRIMS & FLASHINGS

## CONTENTS

Trim Type	Description	Drawing #	Page #
<b>Base &amp; Drip Trims (B)</b>	Base Trim - 1 1/2" Panel - Colour One Side (C.O.S.)	DWG M04	1
	Base Trim - 1 1/2" Panel - Colour Both Sides (C.B.S.)	DWG M30	1
	Base Trim - 1 1/2" Panel - Colour Both Sides (C.B.S.) - High Back	DWG M124	2
	Base Trim - 5/8" - 3/4" Panel - Colour Both Sides (C.B.S.)	DWG M148	3
	Drip Trim - Header - 1 1/2" Panel - Colour Both Sides (C.B.S.)	DWG M112	3
	Drip Trim - Header - 5/8" - 3/4" Panel - Colour Both Sides (C.B.S.)	DWG M151	4
<b>Corner Trims (C)</b>	'J' Trim - 1 1/2" Panel - Colour Both Sides (C.B.S.)	DWG M05	4
	'J' Trim - 5/8" - 3/4" Panel - Colour Both Sides (C.B.S.)	DWG M142	5
	'J' Packer - 1 1/2" - Colour One Side (C.O.S.)	DWG M07	6
	'J' Packer - 3/4" - Colour One Side (C.O.S.)	DWG M143	6
	Liner Cap Trim - 5/8" - 3/4" Panel - Colour One Side (C.O.S.)	DWG M226	7
	Jamb Trim - 1 1/2" Panel	DWG M103	7
	Jamb Trim - 1 1/2" Panel	DWG M113	8
	Jamb Trim - 5/8" - 3/4" Panel	DWG M152	8
	Corner Trim (With Profile) - Outside - 1 1/2" Panel	DWG M128	9
	Corner Trim (With Profile) - Outside - 5/8" - 3/4" Panel	DWG M156	9
	Corner Trim - Outside - 1 1/2" Panel	DWG M140	10
	Corner Trim - Outside - Up to 3/4" Panel	DWG M146	10
	Corner Trim - Outside - 1 1/2" Panel	DWG M06	11
	Corner Trim - Inside - Up to 1 1/2" Panel	DWG M10	11
	Corner Trim - Inside - 5/8" - 3/4" Panel	DWG M33	12
Corner Trim - Inside - 1 1/2" Panel	DWG M138	12	
<b>Eave Trims (E)</b>	Low Eave Trim (With Profile) - Screw Down/RTL-24 Roof - 1 1/2" & up Wall Panel	DWG M02	13
	Low Eave Trim (With Profile) - Screw Down/RTL-24 Roof - 5/8" - 3/4" Wall Panel	DWG M41	13
	Low Eave Trim (Without Profile)	DWG M18	14
	High Eave Trim (With Profile) - Screw Down Roof - 1 1/2" Wall Panel	DWG M11	14
	High Eave Trim (With Profile) - 1 1/2" Screw Down Roof - 5/8" - 3/4" Wall Panel	DWG M145	15
	High Eave Trim (With Profile) - 5/8" - 3/4" Screw Down Roof - 5/8" - 3/4" Wall Panel	DWG M144	15
	High Eave Trim - RTL-24 - 1 1/2" Wall Panel	DWG M24	16
	High Eave Trim (With Profile) - RTL-24 - 5/8" - 3/4" Wall Panel	DWG M147	16
	High/Low Eave Flashing	DWG M101	17
	Flashing Behind Gutter	DWG M12	17
	Gutter - Screw Down Roof	DWG M12	18
	Gutter - RTL-24 - 3:12 Slope and Below	DWG M139	18
	Gutter Bracket (M12)	DWG Mc-002	19

Custom trims and flashings are available upon request.

ExSteel trims and flashings are available in a number of standard colours. Please refer to the ExSteel Cladding Colour Availability Chart. Optional colours and coatings are available by special order.



# STANDARD TRIMS & FLASHINGS

## CONTENTS

Trim Type	Description	Drawing #	Page #
Gable Trims (G)	Gable Trim (With Profile) - Screw Down Roof - Up to 1 ½" Wall Panel	DWG M03	19
	Gable Trim (With Profile) - 5/8" - 3/4" Wall Panel	DWG M42	20
	Gable Trim (Without Profile) - Screw Down Roof - Up to 1 ½" Wall Panel	DWG M19	20
	Gable Trim Start (With Profile) - RTL-24 – Floating - 5/8" - 3/4" Wall Panel	DWG M120	21
	Gable Trim Start (With Profile) - Floating - 5/8" - 3/4" Wall Panel	DWG M153	21
	Gable Trim Termination (With Profile) - RTL-24 - Floating - 1 ½" Wall Panel	DWG M121	22
	Gable Trim Termination (With Profile) - RTL-24 - Floating - 5/8" - 3/4" Wall Panel	DWG M154	22
	Gable Trim Clip - RTL-24 - Floating	DWG M119	23
	High/Low Gable Flashing	DWG M25	23
Ridge (R)	Ridge Cap - Screw Down Roof	DWG M01	24
	Ridge Cap - RTL-24	DWG M28	24
	Liner Ridge Cap	DWG M26	25
Transition (T)	End Cap - Gutter (M12) - Right	DWG M50	25
	End Cap - Gutter (M12) - Left	DWG M51	26
	Gutter Cap (M13/M139) - Right	DWG M52	26
	Gutter Cap (M13/M139) - Left	DWG M53	27
	End Cap - High Eave (M11) - Right	DWG M90	27
	End Cap - High Eave (M11) - Left	DWG M91	28
	End Cap - High Eave (M24) - Right	DWG M106	28
	End Cap - High Eave (M24) - Left	DWG M107	29
	End Cap - Ridge Cap (M01/M28)	DWG M75	29
	End Cap - Gable (M120) - Right	DWG M57	30
	End Cap - Gable (M120) - Left	DWG M58	30
	End Cap - Gable (M121) - Right	DWG M59	31
	End Cap - Gable (M121) - Left	DWG M60	31
	End Cap - Gable (M03) - Eave (M02) - Right	DWG M61	32
	End Cap - Gable (M03) - Eave (M02) - Left	DWG M62	32
	End Cap - Gable (M42) - Eave (M41) - Left	DWG M72	33
	End Cap - Gable (M42) - Eave (M41) - Right	DWG M73	33
	End Cap - Box Void Closure (M121)	DWG M74	34
	End Cap - Panel Void Closure (M120) - Right	DWG M134	34
	End Cap - Panel Void Closure (M120) - Left	DWG M135	35
	Closure - Metal - StormSeal - Large Tab	DWG M79	35
	Closure - Metal - StormSeal - Small Tab	DWG M80	36
	Closure - Foam - VersaSeal - Small Tab	DWG Clsvs-Sm	36
Closure - Foam - VersaSeal - Large Tab	DWG Clsvs-Lg	37	

Custom trims and flashings are available upon request.

ExSteel trims and flashings are available in a number of standard colours. Please refer to the ExSteel Cladding Colour Availability Chart. Optional colours and coatings are available by special order.



# STANDARD TRIMS & FLASHINGS

			CONTENTS	
Trim Type	Description	Drawing #	Page #	
<b>Transition (T)</b>	Closure - Foam - StrucSeal - Small Tab	DWG Clswp-Sm	37	
	Closure - Foam - StrucSeal - Large Tab	DWG Clswp-Lg	38	
	Closure - Foam - StormSeal - Small Tab	DWG Cls-Sm	38	
	Closure - Foam - StormSeal - Large Tab	DWG Cls-Lg	39	
	Closure - Foam - DiamondSeal - Small Tab	DWG Clsds-Sm	39	
	Closure - Foam - DiamondSeal - Large Tab	DWG Clsds-Lg	40	
<b>Downspouts</b>	Downspout - 4" X 3"	DWG M14	40	
	Downspout Strap (M14)	DWG M17	41	
<b>RTL Parts</b>	Termination Zee - RTL-24	DWG Rz242	41	
	Slotted High Zee Plate - RTL-24	DWG Ep250	42	
	Slotted Low Zee Plate - RTL-24	DWG Ep150	42	
	Low Zee Plate - RTL-24	DWG Ep140	43	
	High Zee Plate - RTL-24	DWG Ep240	43	

Custom trims and flashings are available upon request.

ExSteel trims and flashings are available in a number of standard colours. Please refer to the ExSteel Cladding Colour Availability Chart. Optional colours and coatings are available by special order.

