



Expansion Joint Covers

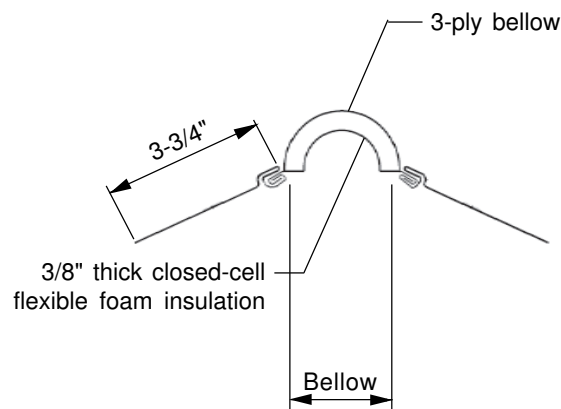
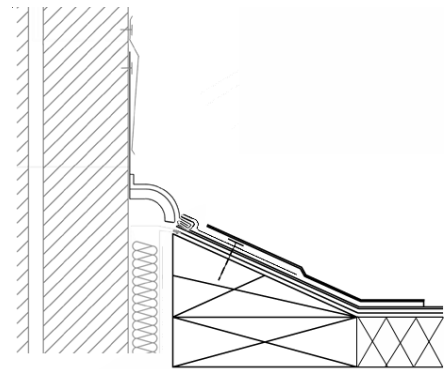
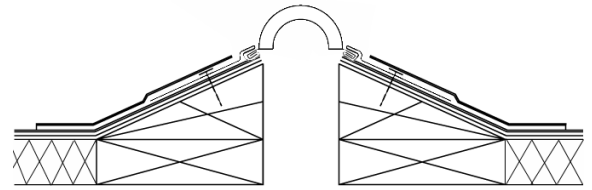
Technical Product Information

Stainless Steel Straight Flange

SPECIFICATION

Furnish and install expansion joint covers as manufactured by Portals Plus Inc.

The expansion joint covers shall be factory manufactured of 3-ply, reinforced Hypalon bellow with laminated closed-cell foam backing. Bellow shall be factory double-locked to straight stainless steel flanges along the two long edges. All fittings and accessories (corners, tees, closures, etc.) shall be manufactured by Portals Plus, Inc. to suit the project conditions. Install all units in the longest continuous lengths possible. All splices must be completed using Portals Plus standard splice kits. Installation and attachment of the expansion joint covers shall be in accordance with Portals Plus' instructions and the roofing membrane manufacturer's recommendations.



STRAIGHT FLANGE

For low profile installations



Expansion Joint Covers

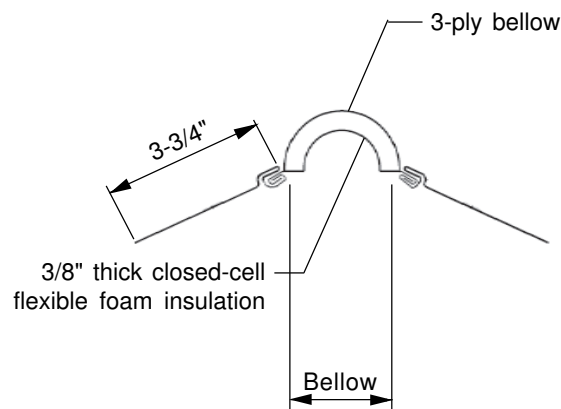
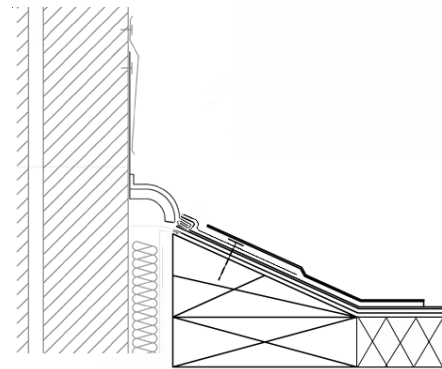
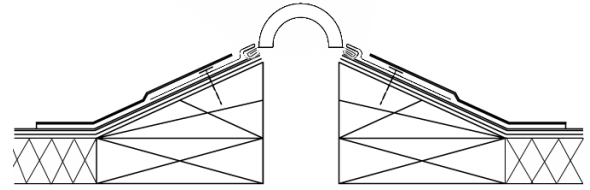
Technical Product Information

Galvanized Straight Flange

SPECIFICATION

Furnish and install expansion joint covers as manufactured by Portals Plus Inc.

The expansion joint covers shall be factory manufactured of 3-ply, reinforced Hypalon bellow with laminated closed-cell foam backing. Bellow shall be factory double-locked to straight galvanized steel flanges along the two long edges. All fittings and accessories (corners, tees, closures, etc.) shall be manufactured by Portals Plus, Inc. to suit the project conditions. Install all units in the longest continuous lengths possible. All splices must be completed using Portals Plus standard splice kits. Installation and attachment of the expansion joint covers shall be in accordance with Portals Plus' instructions and the roofing membrane manufacturer's recommendations.



STRAIGHT FLANGE

For low profile installations



Expansion Joint Covers

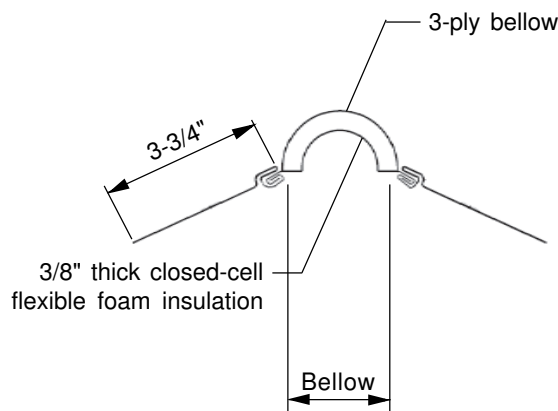
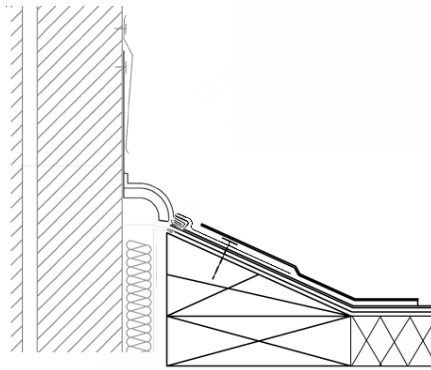
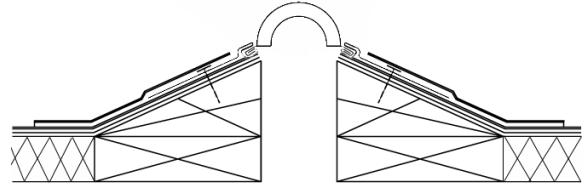
Technical Product Information

Copper Straight Flange

SPECIFICATION

Furnish and install expansion joint covers as manufactured by Portals Plus Inc.

The expansion joint covers shall be factory manufactured of 3-ply, reinforced Hypalon bellow with laminated closed-cell foam backing. Bellow shall be factory double-locked to straight copper flanges along the two long edges. All fittings and accessories (corners, tees, closures, etc.) shall be manufactured by Portals Plus, Inc. to suit the project conditions. Install all units in the longest continuous lengths possible. All splices must be completed using Portals Plus standard splice kits. Installation and attachment of the expansion joint covers shall be in accordance with Portals Plus' instructions and the roofing membrane manufacturer's recommendations.



STRAIGHT FLANGE

For low profile installations



Expansion Joint Covers

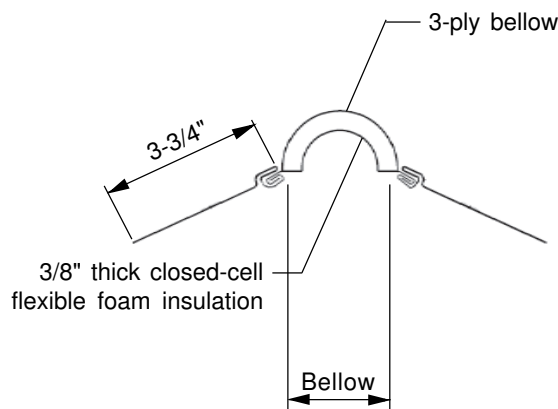
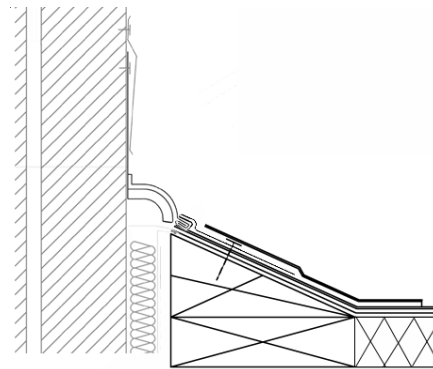
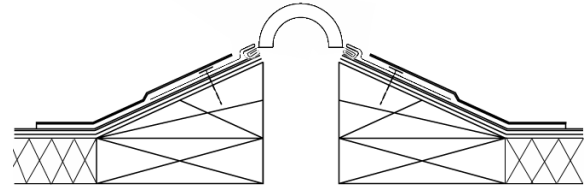
Technical Product Information

Aluminum Straight Flange

SPECIFICATION

Furnish and install expansion joint covers as manufactured by Portals Plus Inc.

The expansion joint covers shall be factory manufactured of 3-ply, reinforced Hypalon bellow with laminated closed-cell foam backing. Bellow shall be factory double-locked to straight aluminum flanges along the two long edges. All fittings and accessories (corners, tees, closures, etc.) shall be manufactured by Portals Plus, Inc. to suit the project conditions. Install all units in the longest continuous lengths possible. All splices must be completed using Portals Plus standard splice kits. Installation and attachment of the expansion joint covers shall be in accordance with Portals Plus' instructions and the roofing membrane manufacturer's recommendations.



STRAIGHT FLANGE

For low profile installations



Expansion Joint Covers

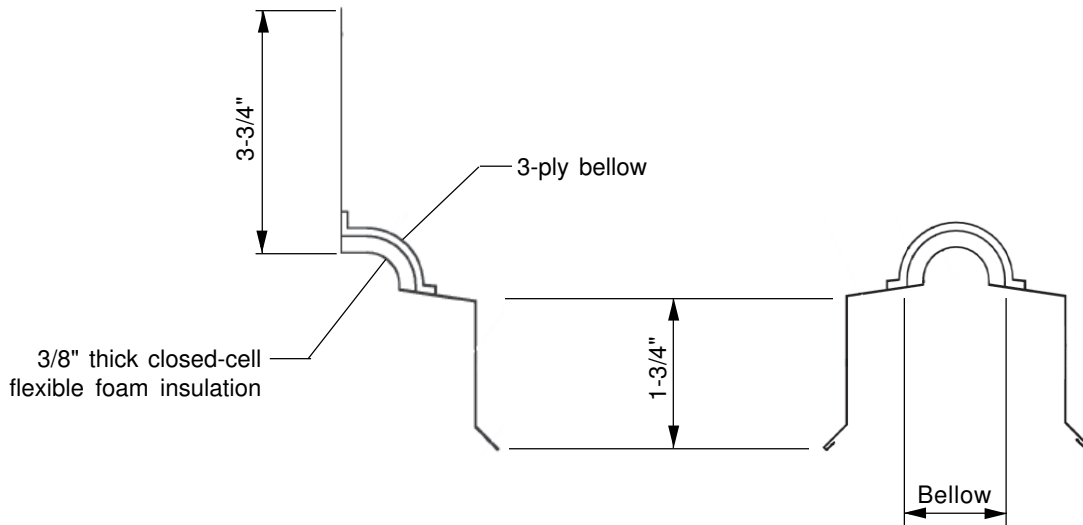
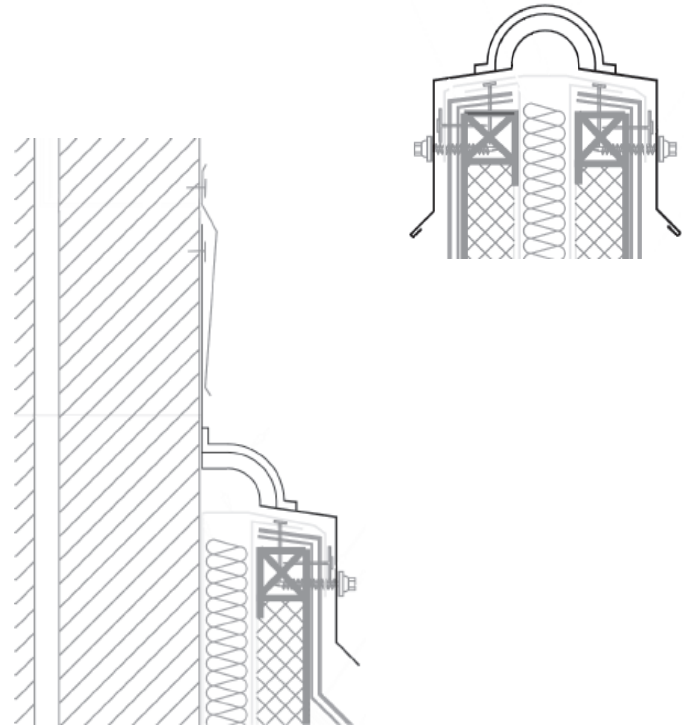
Technical Product Information

Stainless Steel Curb Flange

SPECIFICATION

Furnish and install expansion joint covers as manufactured by Portals Plus Inc.

The expansion joint covers shall be factory manufactured of 3-ply, reinforced Hypalon bellow with laminated closed-cell foam backing. Bellow shall be factory double-locked to stainless steel flanges along the two long edges. The flanges shall be factory fabricated with an integral counterflashing and drip edge at the bottom for all curb applications- at walls use standard combination curb and straight flange units. All fittings and accessories (corners, tees, closures, etc.) shall be manufactured by Portals Plus, Inc. to suit the project conditions. Install all units in the longest continuous lengths possible. All splices must be completed using Portals Plus standard splice kits. Installation and attachment of the expansion joint covers shall be in accordance with Portals Plus' instructions and the roofing membrane manufacturer's recommendations.



COMBINATION CURB & STRAIGHT FLANGE

For factory manufactured curb systems or field installed wood curbs along walls

CURB FLANGE

For factory manufactured curb systems or field installed wood curbs



Expansion Joint Covers

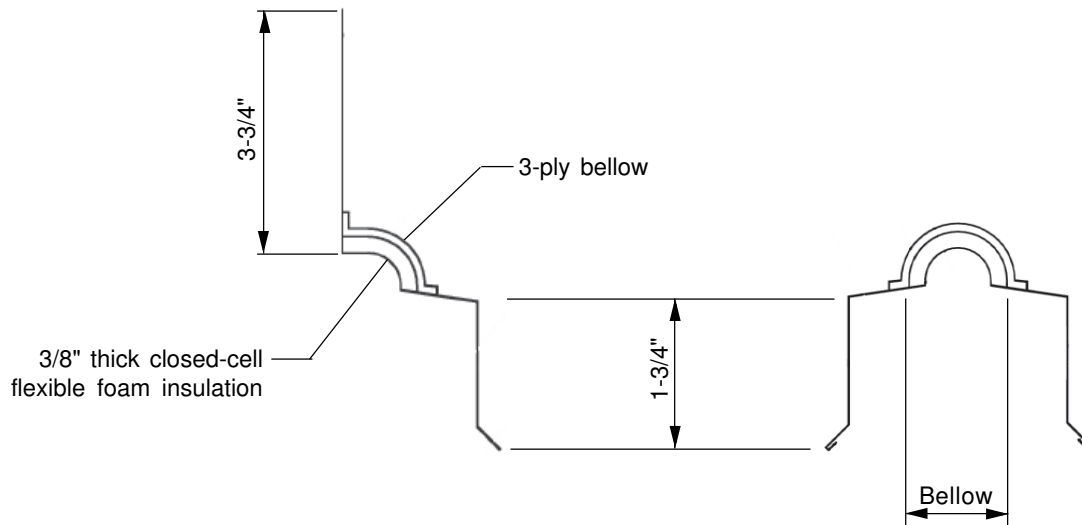
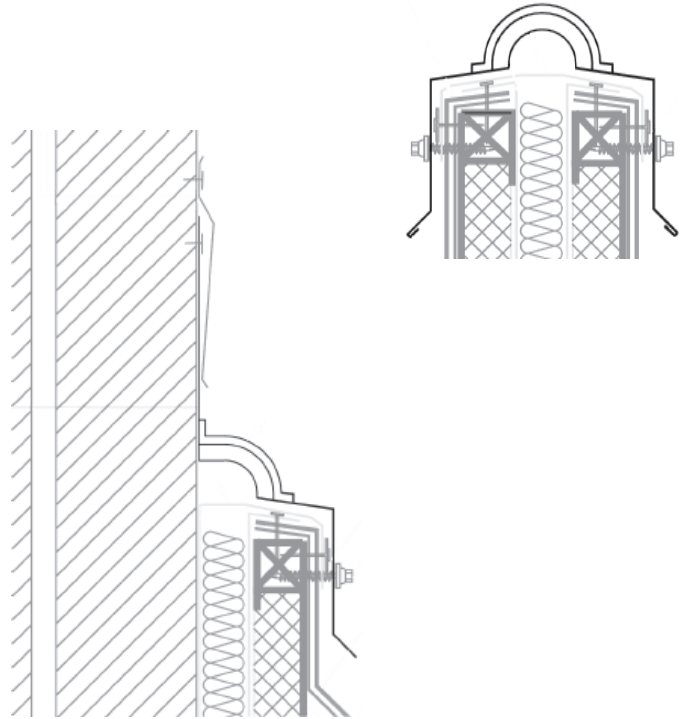
Technical Product Information

Galvanized Curb Flange

SPECIFICATION

Furnish and install expansion joint covers as manufactured by Portals Plus Inc.

The expansion joint covers shall be factory manufactured of 3-ply, reinforced Hypalon bellow with laminated closed-cell foam backing. Bellow shall be factory double-locked to galvanized steel flanges along the two long edges. The flanges shall be factory fabricated with an integral counterflashing and drip edge at the bottom for all curb applications- at walls use standard combination curb and straight flange units. All fittings and accessories (corners, tees, closures, etc.) shall be manufactured by Portals Plus, Inc. to suit the project conditions. Install all units in the longest continuous lengths possible. All splices must be completed using Portals Plus standard splice kits. Installation and attachment of the expansion joint covers shall be in accordance with Portals Plus' instructions and the roofing membrane manufacturer's recommendations.



COMBINATION CURB & STRAIGHT FLANGE

For factory manufactured curb systems or field installed wood curbs along walls

CURB FLANGE

For factory manufactured curb systems or field installed wood curbs



Expansion Joint Covers

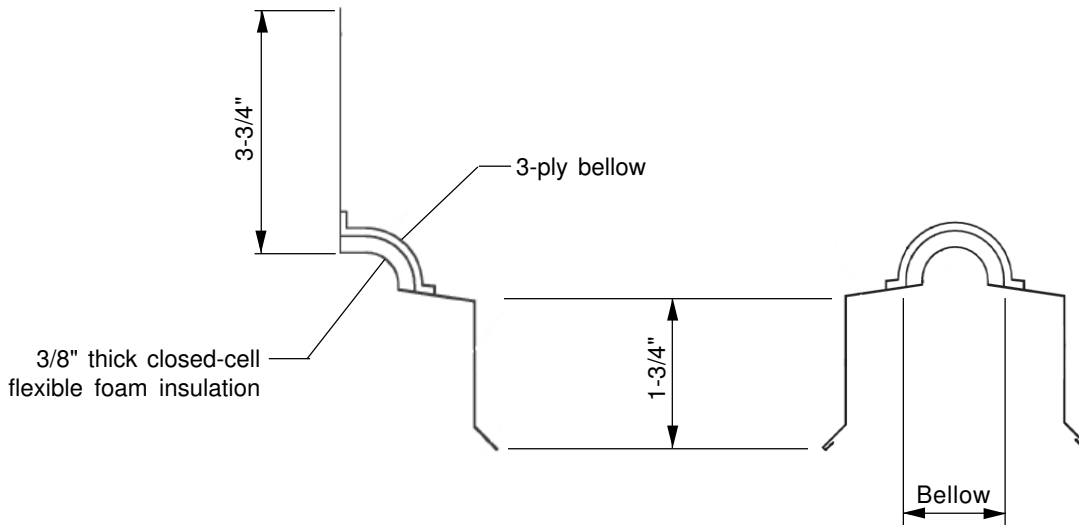
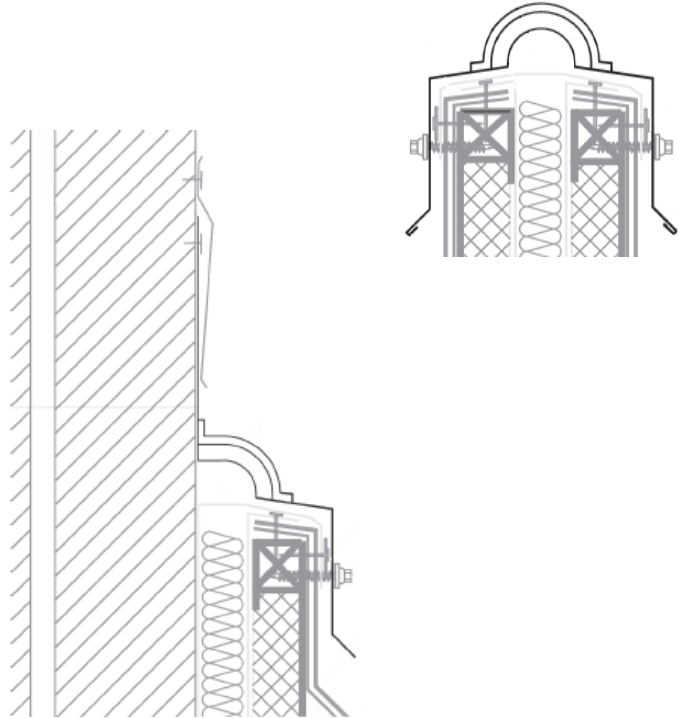
Technical Product Information

Copper Curb Flange

SPECIFICATION

Furnish and install expansion joint covers as manufactured by Portals Plus Inc.

The expansion joint covers shall be factory manufactured of 3-ply, reinforced Hypalon bellow with laminated closed-cell foam backing. Bellow shall be factory double-locked to copper flanges along the two long edges. The flanges shall be factory fabricated with an integral counterflashing and drip edge at the bottom for all curb applications- at walls use standard combination curb and straight flange units. All fittings and accessories (corners, tees, closures, etc.) shall be manufactured by Portals Plus, Inc. to suit the project conditions. Install all units in the longest continuous lengths possible. All splices must be completed using Portals Plus standard splice kits. Installation and attachment of the expansion joint covers shall be in accordance with Portals Plus' instructions and the roofing membrane manufacturer's recommendations.



COMBINATION CURB & STRAIGHT FLANGE

For factory manufactured curb systems or field installed wood curbs along walls

CURB FLANGE

For factory manufactured curb systems or field installed wood curbs



Expansion Joint Covers

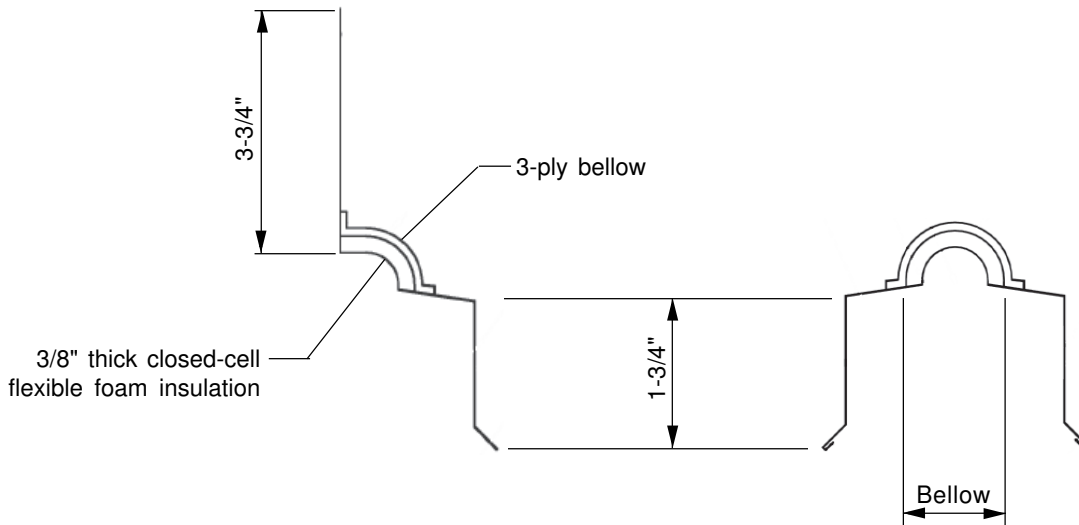
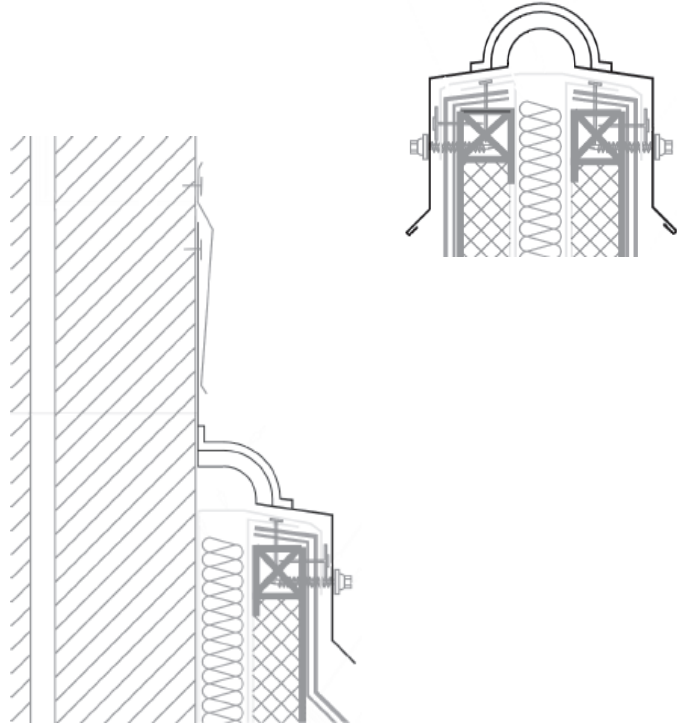
Technical Product Information

Aluminum Curb Flange

SPECIFICATION

Furnish and install expansion joint covers as manufactured by Portals Plus Inc.

The expansion joint covers shall be factory manufactured of 3-ply, reinforced Hypalon bellow with laminated closed-cell foam backing. Bellow shall be factory double-locked to aluminum flanges along the two long edges. The flanges shall be factory fabricated with an integral counterflashing and drip edge at the bottom for all curb applications- at walls use standard combination curb and straight flange units. All fittings and accessories (corners, tees, closures, etc.) shall be manufactured by Portals Plus, Inc. to suit the project conditions. Install all units in the longest continuous lengths possible. All splices must be completed using Portals Plus standard splice kits. Installation and attachment of the expansion joint covers shall be in accordance with Portals Plus' instructions and the roofing membrane manufacturer's recommendations.



COMBINATION CURB & STRAIGHT FLANGE

For factory manufactured curb systems or field installed wood curbs along walls

CURB FLANGE

For factory manufactured curb systems or field installed wood curbs

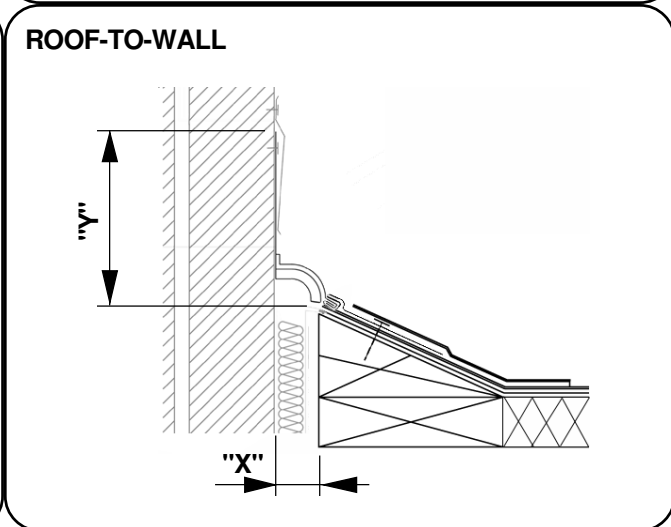
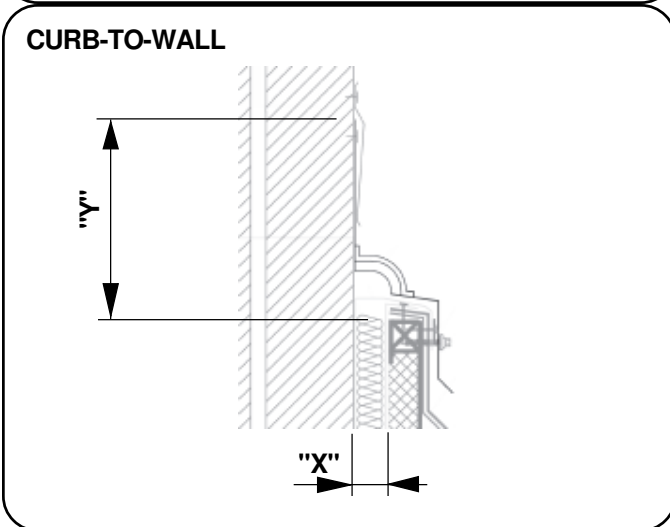
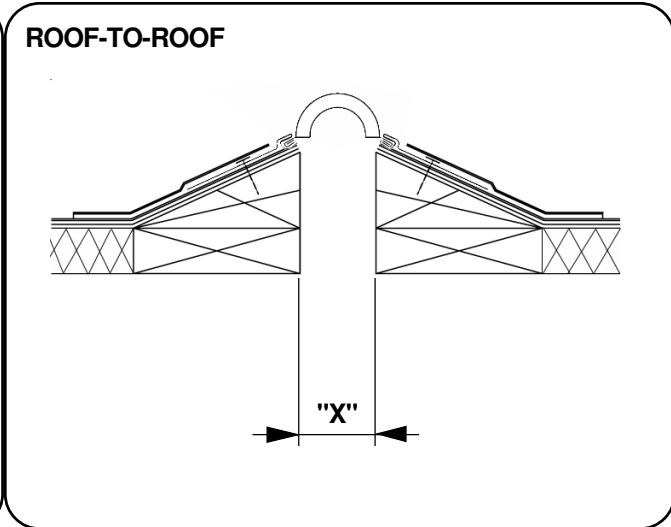
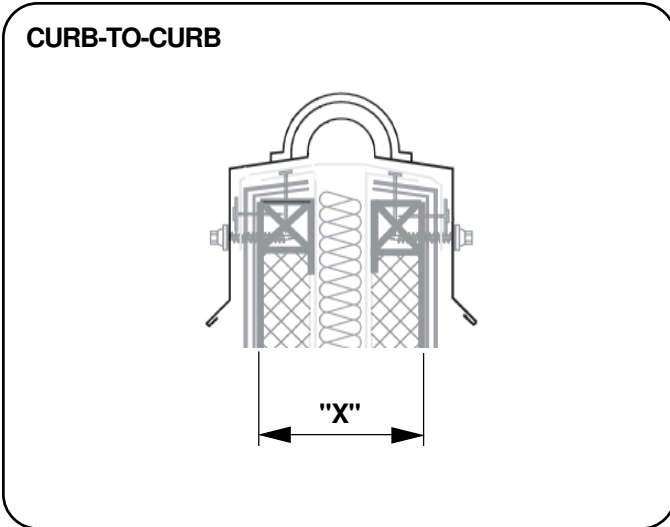


Expansion Joint Covers

Technical Product Information

Expansion Joint Cover Parameters

Product Named Width is the **FLATTENED** Size of the Rubber Bellow. It is not the opening size.



BELLOW SELECTION CHART

NAMED WIDTH	CURB-TO-CURB "X"	CURB-TO-WALL "X"	ROOF-TO-ROOF "X"	ROOF-TO-WALL "X"	VERTICAL "Y"
4"	6"	2"	2"	2"	6"
5"	7"	3"	3"	3"	7"
6"	8"	4"	4"	4"	8"
8"	9"	5"	5"	5"	9"
10"	10"	6"	6"	6"	10"
12"	12"	7"	8"	7"	12"