

Roof Bellow

SYSTEM (EEJ/W & ECF/W)

Nystrom's Roof Bellows System is an effective, flexible joint closure for a wide variety of standard and special applications. The EEJ and ECF covers are 60-mil thick, reinforced EPDM bellows widely used in roof to roof and roof to wall cant or curb applications.

FEATURES

EASY TRANSITIONS Water and weather tight factory manufactured transitions available.

FLANGE STYLE Flange is available in galvanized steel, copper, stainless steel and aluminum.

CUSTOM OPTIONS Optional bellow material, flange finishes and sizes available. Call for more information.

DETAILS

MATERIAL EPDM Bellows w/Galvanized Steel Flange

- Thermal: Horizontal and Vertical
- Seismic: Lateral Shear

MOUNTING Surface

JOINT SIZE 1 inch to 20 inches

LENGTH

- EEJ:
 - 10 Linear Feet
 - 50 Linear Feet (8 inch bellow or less only)
 - 100 Linear Feet (8 inch bellow or less only)
- ECF: 10 Linear Feet

APPLICATION Exterior

INSTALLATION Roof

OPTIONS Bellow materials and sizes, call for more information

MODELS

ROOF-TO-ROOF

MODEL CANT	MODEL CURB	JOINT SIZE AT MEAN T°F		MODEL CURB	JOINT SIZE AT MEAN T°F
		1" (25mm)			8" (203mm)
EEJ-200	ECF-200	2" (51mm)	EEJ-1000	ECF-1000	10" (254mm)
EEJ-300	ECF-300	3" (76mm)	EEJ-1200	ECF-1200	12" (305mm)
EEJ-400	ECF-400	4" (102mm)	EEJ-1600	ECF-1600	16" (406mm)
EEJ-500	ECF-500	5" (127mm)	EEJ-1800	ECF-1800	18" (457mm)
EEJ-600	ECF-600	6" (152mm)	EEJ-2000	ECF-2000	20" (508mm)
		7" (178mm)			

PROFILES



Cant Roof-to-Roof FF.J



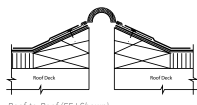
Cant Roof-to-Wall EEJw



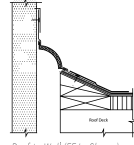
Roof-to-Roof ECF



Curh Roof-to-Wall **FCFW**



Roof-to-Roof (EEJ Shown)



Roof-to-Wall (EEJw Shown)

DOOE-TO-WALL

ROOF-TO-WALL								
MODEL CURB	JOINT SIZE AT MEAN T°F	MODEL CANT	MODEL CURB	JOINT SIZE AT MEAN T°F				
ECF-100W	1" (25mm)	EEJ-800W	ECF-800W	8" (203mm)				
ECF-200W	2" (51mm)	EEJ-1000W	ECF-1000W	10" (254mm)				
ECF-300W	3" (76mm)	EEJ-1200W	ECF-1200W	12" (305mm)				
	,			,				
ECF-500W	5" (127mm)	EEJ-1800W	ECF-1800W	18" (457mm)				
ECF-600W	6" (152mm)	EEJ-2000W	ECF-2000W	20" (508mm)				
ECF-700W	7" (178mm)							
	MODEL CURB ECF-100W ECF-200W ECF-300W ECF-400W ECF-500W	MODEL CURB AT MEAN T°F ECF-100W 1" (25mm) ECF-200W 2" (51mm) ECF-300W 3" (76mm) ECF-400W 4" (102mm) ECF-500W 5" (127mm)	MODEL CURB JOINT SIZE AT MEAN T°F MODEL CANT ECF-100W 1" (25mm) EEJ-800W ECF-200W 2" (51mm) EEJ-1000W ECF-300W 3" (76mm) EEJ-1200W ECF-400W 4" (102mm) EEJ-1600W ECF-500W 5" (127mm) EEJ-1800W ECF-600W 6" (152mm) EEJ-2000W	MODEL CURB JOINT SIZE AT MEAN T°F MODEL CANT MODEL CURB ECF-100W 1" (25mm) EEJ-800W ECF-800W ECF-200W 2" (51mm) EEJ-1000W ECF-1000W ECF-300W 3" (76mm) EEJ-1200W ECF-1200W ECF-400W 4" (102mm) EEJ-1600W ECF-1600W ECF-500W 5" (127mm) EEJ-1800W ECF-1800W ECF-600W 6" (152mm) EEJ-2000W ECF-2000W				