

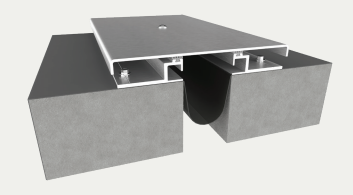
Seismic Aluminum Roof System

CURB APPLICATION (RJS/RJSw)

BENEFITS

SEISMIC MOVEMENT Designed with a seismic self-centering bar to keep the joint opening covered during a movement cycle providing a safe and clean appearance.

WEATHER RESISTANT Engineered with an integrated moisture barrier for top quality water diversion with easy installation.



DETAILS

MATERIAL Aluminum 6061

FINISH Mill

MOVEMENT

- Thermal: Horizontal and Vertical
- Seismic: Lateral Shear

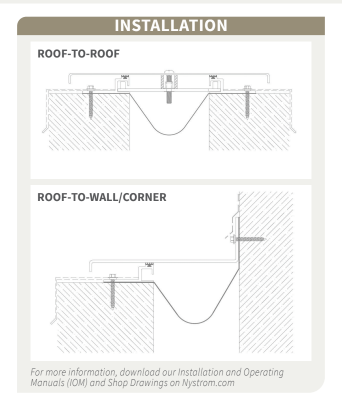
MOUNTING Surface

JOINT SIZE 2 Inches to 12 Inches

LENGTH 10 Linear Feet **APPLICATION** Exterior

INSTALLATION Roof

OPTIONS Fire Barrier, additional materials, sizes, and finishes upon request



ORDER GUIDE

MODEL	APPLICATION	JOINT SIZE AT MEAN T°F	EXPOSED SIGHT LINE	TOTAL MOVEMENT
EJN-RJS-200	Roof to Roof	2" (51mm)	7" (178mm)	2" (51mm)
EJN-RJS-400	Roof to Roof	4" (102mm)	10" (255mm)	4" (102mm)
EJN-RJS-600	Roof to Roof	6" (152mm)	12" (305mm)	6" (152mm)
EJN-RJS-800	Roof to Roof	8" (203mm)	14" (356mm)	8" (203mm)
EJN-RJS-1000	Roof to Roof	10" (254mm)	17" (432mm)	10" (254mm)
EJN-RJS-1200	Roof to Roof	12" (305mm)	20" (508mm)	12" (305mm)
EJN-RJS-200W	Roof to Wall Corner	2" (51mm)	4.5" (114mm)	1" (25mm)
EJN-RJS-400W	Roof to Wall Corner	4" (102mm)	7" (178mm)	2" (51mm)
EJN-RJS-600W	Roof to Wall Corner	6" (152mm)	9" (228mm)	3" (76mm)
EJN-RJS-800W	Roof to Wall Corner	8" (203mm)	11" (280mm)	4" (102mm)
EJN-RJS-1000W	Roof to Wall Corner	10" (254mm)	13.5" (343mm)	5" (127mm)
EJN-RJS-1200W	Roof to Wall Corner	12" (305mm)	16" (406mm)	6" (152mm)

 $Additional\ options\ available,\ email\ info@nystrom.com\ for\ more\ information.$