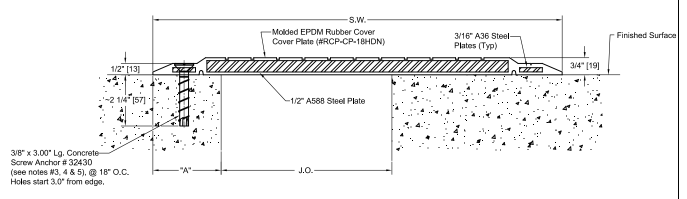
- 1.) Please refer to the installation manual for information on splices, terminations, transitions, and additional details concerning adjacent construction.
- 2.) Maximum values shown on dimension chart are the limits for proper system performance.
- 3.) The system and all mechanical components are supplied to accommodate 5.0 foot section lengths. If required, please consult with a Nystrom representative for the types and quantities of any components needed for proper installation.
- 4) Anchor embedment length shown in details applicable for installing system directly into structural concrete. Contact a Nystrom representative when anchoring system into conditions where topping slabs or other non-structural support conditions occur at system interface for suggested adjustment to embedment length.
- 5). Edge distance shown in details in conformance to fastener recommendations. Contact a Nystrom representative for project specific conditions where potential interference may occur with concrete reinforcing steel, post tensioning details, or other conditions where adjustment to edge distance is desired.
- 6). A EJ-RCP-1200N or larger is required for projects requiring a +/-1/2" (13mm) substrate offset, total displacement = 1.0" (25mm) please consult with a Nystrom representative.
- 7.) A alternate Stainless Steel anchor (#32431) is available for an upcharge.



MODEL "EJ-RCP-1200N"

Designed For Pedestrian Foot Traffic And Slow Speed Non-Commercial Vehicular Traffic (surface mounted condition)

Dimension Chart									
Model	System Width (S.W.)	Panel Length	Joint Opening @ Midrange	Vehicular Joint Opening (J.O.) Max					
			Temperature	(Service)	(Seismic)	"A"			
EJ-RCP-1200N	18"(457)	5ft (1524)	6"(152)	12"(305)	13" (330)	3"(76)			

RUBBER COLOR SELECTOR

BLACK

GRAY

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PROJECT:								
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PART#:					EJ-RCP-1200N			
9300 73 rd Ave N., Minneapolis, MN 55428 800-547-2635 info@nystrom.com				D	TITLE: RUBBER COATED HEAVY DUTY SYSTEM SURFACE APPLICATION			
		NAME	DATE	SIZE	DWG. NO.	NI	REV	
	DRAWN	JPK	12/03/24	Α	EJ-RCP-1200N			
	RELEASED			WE	IGHT:	SHEET 1	OF 2	

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