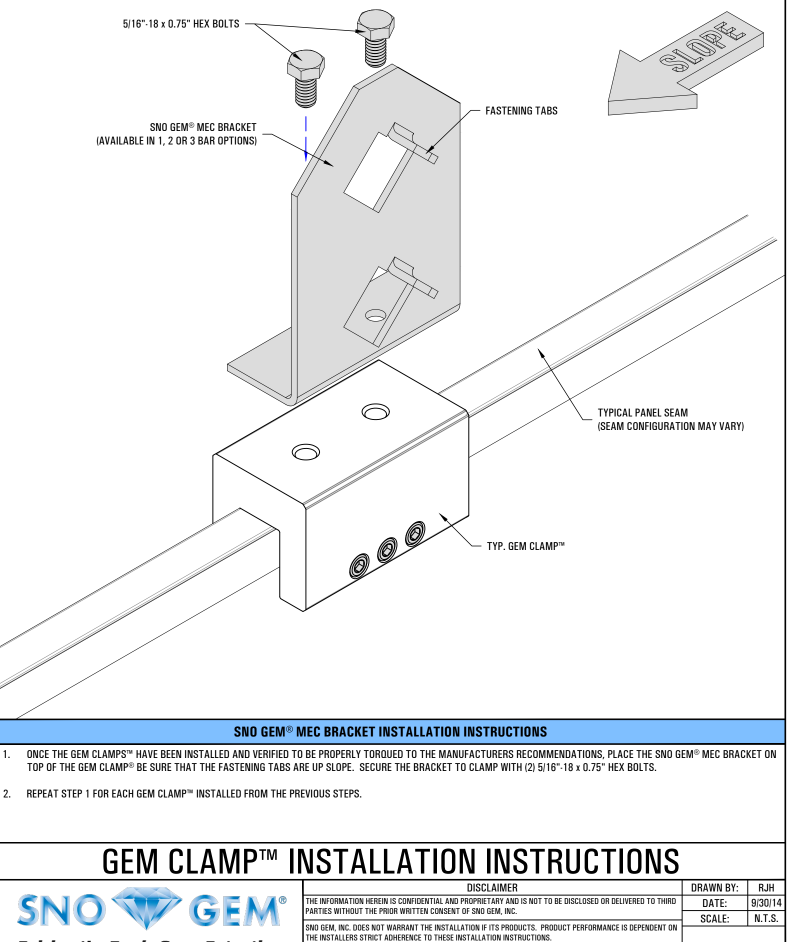


- 3. SET THE FIRST (3) SET SCREWS THAT ARE LOCATED ON THE SIDE OF THE GEM CLAMP™ WITH THE (3) THREADED HOLES LOCATED AT THE BOTTOM OF THE CLAMP. THE TORQUE SHOULD BE VERIFIED WITH A CALIBRATED TORQUE WRENCH WITHIN THE RECOMMENDED GUIDELINES SET FORTH IN STEP 4 BELOW. NOTE: IF THERE ARE (2) DIFFERENT SIZE SET SCREWS, ALWAYS USE THE LONGER SIZE ONES FOR THIS STEP.
- USING A CALIBRATED TORQUE WRENCH, TIGHTEN THE FINAL SET SCREWS WHICH ARE LOCATED ON THE SIDE OF THE GEM CLAMP™ OPPOSITE THE (3) SET SCREWS SET IN THE PREVIOUS STEP. SET SCREWS SHOULD BE TORQUED AND VERIFIED PER THE FOLLOWING RECOMMENDATIONS:
 NOTE: CONTACT SNO GEM, INC. FOR THE RECOMMENDED TORQUE REQUIREMENTS OF ANY METAL GAUGE AND/OR MATERIAL NOT LISTED BELOW.
 A. 24 Ga. STEEL = 150 IN/LBS · 160 IN/LBS B. 22 Ga. STEEL = 180 IN/LBS · 200 IN/LBS
- 5. VERIFY THAT THE GEM CLAMP™ IS SECURE, STRAIGHT AND LEVEL, THEN REPEAT STEPS 2-5 FOR REMAINING CLAMPS. BE SURE TO FOLLOW THE ARCHITECT'S AND/OR ENGINEER'S REQUIRED SPACING AND/OR LAYOUT, INCLUDING THEIR ADJUSTMENTS FOR FIELD CONDITIONS, IF ANY. (A RECOMMENDED LAYOUT IS FURNISHED BY SNO GEM, INC. ONLY UPON WRITTEN REQUEST)

GEM CLAMP™ INSTALLATION INSTRUCTIONS

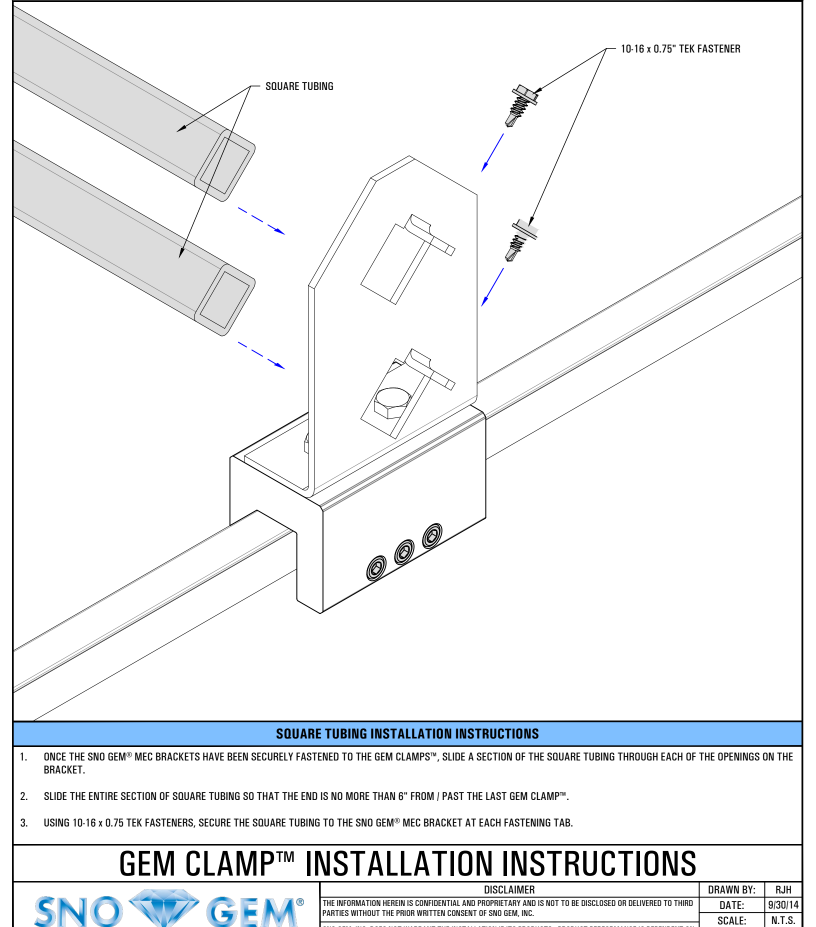
	DISCLAIMER	DRAWN BY:	RJH
CNIC STR CEM®	THE INFORMATION HEREIN IS CONFIDENTIAL AND PROPRIETARY AND IS NOT TO BE DISCLOSED OR DELIVERED TO THIRD Parties without the prior written consent of SNO gem, Inc.	DATE:	9/30/14
		SCALE:	N.T.S.
Raising the Bar in Snow Retention	SNO GEM, INC. DOES NOT WARRANT THE INSTALLATION IF ITS PRODUCTS. PRODUCT PERFORMANCE IS DEPENDENT ON THE INSTALLERS STRICT ADHERENCE TO THESE INSTALLATION INSTRUCTIONS.		
4800 METALMASTER WAY - McHENRY, IL 60050 PHONE: 815.477-GEMS WEBSITE: WWW.SNOGEM.COM FAX: 815.455.GEMS E-MAIL: INFO@SNOGEM.COM	SNO GEM, INC. IS NOT A LICENSED ARCHITECT OR ENGINEER, THEREFORE WE STRONGLY RECOMMEND THAT AN ARCHITECT AND/OR STRUCTURAL ENGINEER PROPERLY LICENSED IN THE CITY AND STATE WHERE THE PROJECT IS LOCATED, REVIEW THE CONTEMPLATED LAYOUT TO ENSURE THAT THE BUILDING STRUCTURE CAN WITHSTAND THE PROJECTED SNOW LOAD. SNO GEM. INC. ASSUMES NO LIABILITY THEREFORE.		



Raising the Bar in Snow Retention

4800 METALMASTER WAY - McHENRY, IL 60050 PHONE: 815.477-GEMS WEBSITE: WWW.SNOGEM.COM FAX: 815.455.GEMS E-MAIL: INFO@SNOGEM.COM

SNO GEM, INC. IS NOT A LICENSED ARCHITECT OR ENGINEER, THEREFORE WE STRONGLY RECOMMEND THAT AN ARCHITECT AND/OR STRUCTURAL ENGINEER PROPERLY LICENSED IN THE CITY AND STATE WHERE THE PROJECT IS LOCATED, REVIEW THE CONTEMPLATED LAYOUT TO ENSURE THAT THE BUILDING STRUCTURE CAN WITHSTAND THE PROJECTED SNOW LOAD. SNO GEM, INC. ASSUMES NO LIABILITY THEREFORE.



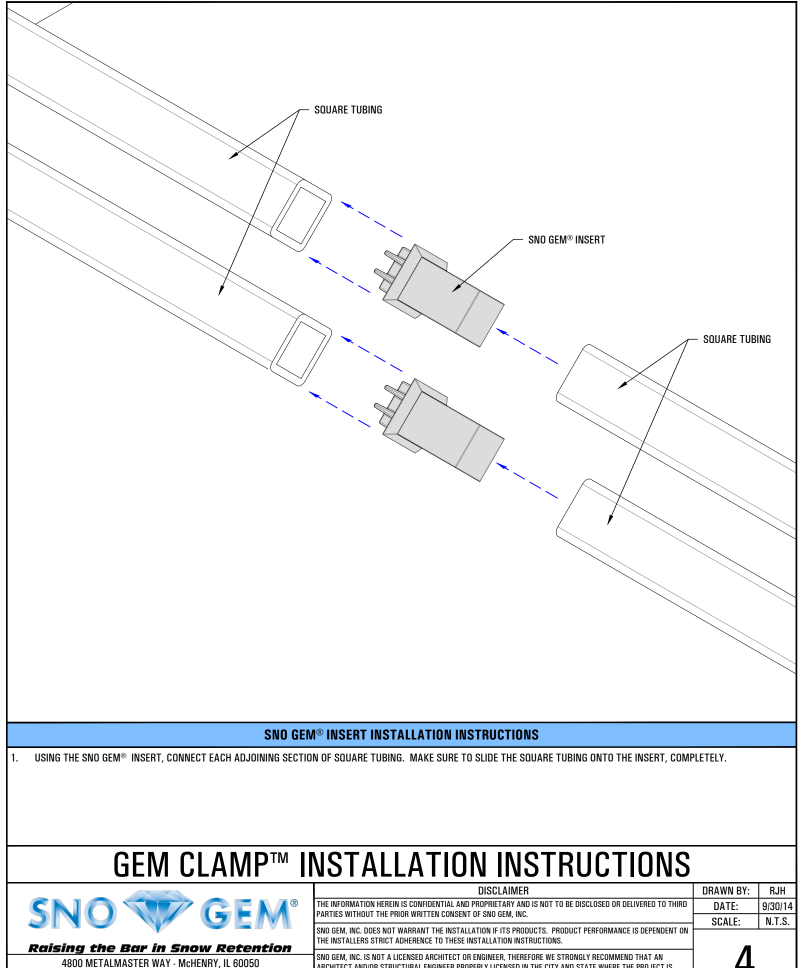
SNO GEM, INC. DOES NOT WARRANT THE INSTALLATION IF ITS PRODUCTS. PRODUCT PERFORMANCE IS DEPENDENT ON

THE INSTALLERS STRICT ADHERENCE TO THESE INSTALLATION INSTRUCTIONS.

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					SNO GEM, INC. IS NOT A LICENSED ARCHITECT OR ENGINEER, THEREFORE WE STRONGLY RECOMMEND THAT AN
4800 METALMASTER WAY - McHENRY, IL 60050		KY, IL 60050	ARCHITECT AND/OR STRUCTURAL ENGINEER PROPERLY LICENSED IN THE CITY AND STATE WHERE THE PROJECT IS		
	PHONE:	815.477-GEMS	WEBSITE:	WWW.SNOGEM.COM	LOCATED, REVIEW THE CONTEMPLATED LAYOUT TO ENSURE THAT THE BUILDING STRUCTURE CAN WITHSTAND THE
	FAX:	815.455.GEMS	E-MAIL:	INFO@SNOGEM.COM	PROJECTED SNOW LOAD. SNO GEM, INC. ASSUMES NO LIABILITY THEREFORE.

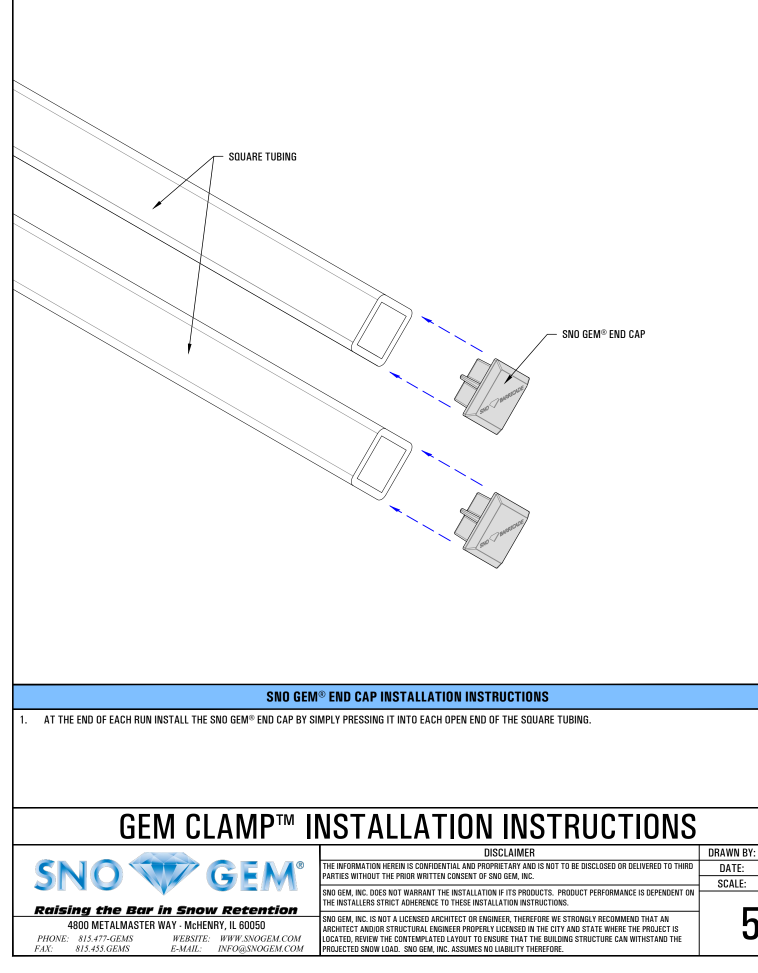
GEM CLAMP™ INSTALLATION INSTRUCTIONS *** * * *



815.477-GEMS PHONE: 815.455.GEMS

FAX:

WEBSITE: WWW.SNOGEM.COM E-MAIL: INFO@SNOGEM.COM ARCHITECT AND/OR STRUCTURAL ENGINEER PROPERLY LICENSED IN THE CITY AND STATE WHERE THE PROJECT IS LOCATED, REVIEW THE CONTEMPLATED LAYOUT TO ENSURE THAT THE BUILDING STRUCTURE CAN WITHSTAND THE PROJECTED SNOW LOAD. SNO GEM, INC. ASSUMES NO LIABILITY THEREFORE.

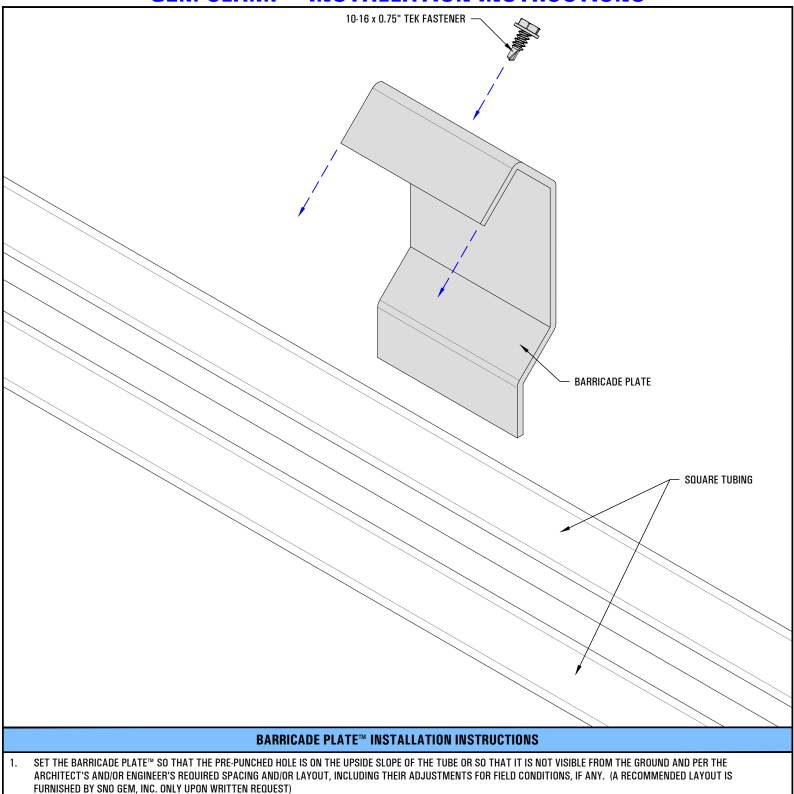


RJH

9/30/14

N.T.S.

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2. USE A 10-16 x 0.75 TEK FASTENER TO SECURE THE BARRICADE PLATE™ IN PLACE.

GEM CLAMP™ INSTALLATION INSTRUCTIONS

	DISCLAIMER	DRAWN BY:	КЈН
CNIO STZ CEM [®]	THE INFORMATION HEREIN IS CONFIDENTIAL AND PROPRIETARY AND IS NOT TO BE DISCLOSED OR DELIVERED TO THIRD Parties without the prior written consent of SNO gem, Inc.	DATE:	9/30/14
		SCALE:	N.T.S.
	SNO GEM, INC. DOES NOT WARRANT THE INSTALLATION IF ITS PRODUCTS. PRODUCT PERFORMANCE IS DEPENDENT ON The installers strict adherence to these installation instructions.		
Raising the Bar in Snow Retention			
4800 METALMASTER WAY - MCHENRY, IL 60050	NO GEM, INC. IS NOT A LICENSED ARCHITECT OR ENGINEER, THEREFORE WE STRONGLY RECOMMEND THAT AN RCHITECT AND/OR STRUCTURAL ENGINEER PROPERLY LICENSED IN THE CITY AND STATE WHERE THE PROJECT IS		
PHONE: 815.477-GEMS WEBSITE: WWW.SNOGEM.COM	LOCATED, REVIEW THE CONTEMPLATED LAYOUT TO ENSURE THAT THE BUILDING STRUCTURE CAN WITHSTAND THE	U	
FAX: 815.455.GEMS E-MAIL: INFO@SNOGEM.COM	PROJECTED SNOW LOAD. SNO GEM, INC. ASSUMES NO LIABILITY THEREFORE.		