DESCRIPTION:
SNAPNRACK, TDS, ULTRA RAIL ADJUSTABLE
TILE HOOK

PART NUMBER(S):
242-02729

SHEET: 1:2

UNITS: IN, LB, DEG [MM, KG, DEG]

SNR-DC-01343 DRAWN BY:

DOC NUMBER:

H.WULFEKOETTER

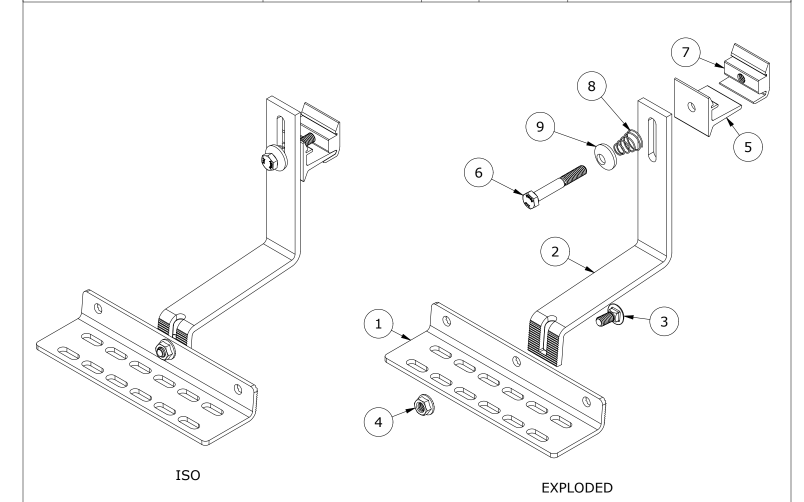
REV: DATE:

3/16/2023

SnapNrack

SUNRUN INSTALLATION SERVICES INC.

225 BUSH STREET, SUITE 1400 • SAN FRANCISCO, CA 94104 USA PHONE (877) 732-2860 • CONTACT@SNAPNRACK.COM THE INFORMATION IN THIS DRAWING IS CONDIENTIA AND PROPRIETARY. ANY REPRODUCTION, DISCLOSURE, OR USE THEREOF IS PROHIBITED WITHOUT THE WRITTEN CONSENT OF SUINAND SOUTH LIC.



PARTS LIST			
ITEM	QTY	DESCRIPTION	
1	1	SNAPNRACK, ULTRA RAIL, TILE HOOK BASE, ADJUSTABLE	
2	1	SNAPNRACK, ULTRA RAIL, TILE HOOK ARM, ADJUSTABLE	
3	1	BOLT, CARRIAGE, 5/16IN-18 X 3/4IN, SS	
4	1	NUT, FLANGE, SERRATED, 5/16IN-18, SS	
5	1	SNAPNRACK, ULTRA RAIL MOUNT THRU PRC, CLEAR	
6	1	5/16IN-18 X 2-1/4IN SS HCS BOLT	
7	1	SNAPNRACK, ULTRA RAIL MOUNT TAPPED PRC, CLEAR	
8	1	SNAPNRACK, ULTRA RAIL MOUNT SPRING, SS	
9	1	SNAPNRACK, ULTRA RAIL MOUNT SPRING CAGE	

MATERIALS:	6000 SERIES ALUMINUM, STAINLESS STEEL
DESIGN LOAD (LBS):	VARIES BY APPLICATION, REFER TO SNAPNRACK ENGINEERING
ULTIMATE LOAD (LBS):	VARIES BY APPLICATION, REFER TO SNAPNRACK ENGINEERING
TORQUE SPECIFICATION:	12 FT-LBS
CERTIFICATION:	UL 2703, FILE E359313
WEIGHT (LBS):	2.05

DESCRIPTION: DOC NUMBER: SNAPNRÄCK, TDS, ULTRA RAIL ADJUSTABLE SNR-DC-01343 **TILE HOOK** DRAWN BY: PART NUMBER(S): H.WULFEKOETTER SUNRUN INSTALLATION SERVICES INC. REV: DATE: 242-02729 225 BUSH STREET, SUITE 1400 • SAN FRANCISCO, CA 94104 USA PHONE (877) 732-2860 • CONTACT@SNAPNRACK.COM THE INFORMATION IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY. ANY REPRODUCTION, DISCLOSURE, OR USE THEREOF IS PROHIBITED WITHOUT THE WRITTEN CONSENT OF SUNRUN SOUTH LLC. 3/16/2023 UNITS: IN, LB, DEG [MM, KG, DEG] **SHEET: 2:2** R.17 TYP [R4.3] 2.90 1.06 [73.8] [27.0] 5.81 7.56 TYP [147.5][192.0] .49 [12.5]1.50 **TYP** [38.1] 1.62 ⊤[41.2] 1.04 .39 [26.5] [10.0] 1.32 4.67 [33.5] [118.6] **SLOT** 5.71 [145.0] 1.26 .24 7.55 [32.0] [6.0][191.7] 5.71 5.99 [144.9] Ø.33 [152.1] 1.14 MAX $[\emptyset 8.5]^{-}$ [29.1]**TYP** 5° .69 3.09 3.09 1.84 1.39 [17.5] [78.5] [78.5] [46.7] [35.4] .16 [4.0]2.32 [58.8]