DESCRIPTION:			DOC	NUMBER:			
SNAPNRACK, TDS, UR-40 RAIL			SNR-DC-01352 DRAWN BY:			$\overline{\mathbb{N}}$	Mroek
					SnapNrack		
PART NUMBER(S):			H.WUL	FEKOETTER			
232-02536, 232-02537, 232-02 232-02551		2-02538, 232-02550,	REV: DATE:		SUNRUN INSTALLATION SERVICES INC		
		51				225 BUSH STREET, SUITE 1400 • SAN FRANCISCO, CA 94104 US. PHONE (877) 732-2860 • CONTACT@SNAPNRACK.COM THE INFORMATION IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY. ANY	
UNITS: IN, LB, DEG	[MM, KG, DEG]	SHEET: 1:1	∣ E	8/23/2023	REPRODUC	CTION, DISCLOSURE, OF	A USE THEREOF IS PROHIBITED WITHOUT THE ENT OF SUNRUN SOUTH LLC.
				SK 232-0 232-0 232-0 232-0 232-0	U 2536 2537 2538 2550	D RAIL PF FINISH MILL SILVER BLACK MILL BLACK	ROPERTIES RAIL LENGTH 172 in 172 in 172 in 86 in 86 in
SECTION P A Ixx Iyy Sx (TOP) Sx (BOT) Sy (LEFT) Sy (RIGHT)	ROPERTIES 0.357 in ² 0.125 in ⁴ 0.132 in ⁴ 0.150 in ³ 0.158 in ³ 0.175 in ³ 0.175 in ³		.832	.750 -			
SECTION P A Ixx Iyy Sx (TOP) Sx (BOT) Sy (LEFT)	0.357 in ² 0.125 in ⁴ 0.132 in ⁴ 0.150 in ³ 0.158 in ³ 0.175 in ³			.750 -			
SECTION P A Ixx Iyy Sx (TOP) Sx (BOT) Sy (LEFT)	0.357 in ² 0.125 in ⁴ 0.132 in ⁴ 0.150 in ³ 0.158 in ³ 0.175 in ³ 0.175 in ³	DO0 SERIES ALUMINUM		.750-			
SECTION P A Ixx Iyy Sx (TOP) Sx (BOT) Sy (LEFT) Sy (RIGHT) MATERIALS:	0.357 in ² 0.125 in ⁴ 0.132 in ⁴ 0.150 in ³ 0.158 in ³ 0.175 in ³ 0.175 in ³ 0.175 in ³			.750 -			
SECTION P A Ixx Iyy Sx (TOP) Sx (BOT) Sy (LEFT) Sy (RIGHT) MATERIALS: DESIGN LOAD (LE	0.357 in ² 0.125 in ⁴ 0.132 in ⁴ 0.150 in ³ 0.158 in ³ 0.175 in ³ 0.175 in ³ 0.175 in ³ 60 85): N/	/Α		.750-			
A Ixx Iyy Sx (TOP) Sx (BOT) Sy (LEFT) Sy (RIGHT) MATERIALS: DESIGN LOAD (LE ULTIMATE LOAD (0.357 in ² 0.125 in ⁴ 0.132 in ⁴ 0.150 in ³ 0.158 in ³ 0.175 in ³ 0.175 in ³ 0.175 in ³ 0.175 in ³ 0.175 in ³	/A /A		.750 -			
SECTION P A Ixx Iyy Sx (TOP) Sx (BOT) Sy (LEFT) Sy (RIGHT) MATERIALS: DESIGN LOAD (LE	0.357 in ² 0.125 in ⁴ 0.132 in ⁴ 0.150 in ³ 0.158 in ³ 0.175 in ³ 0.175 in ³ 60 35): N, LBS): N, CATION: N,	/Α		.750-			