OVERVIEW OF THE SNAPNRACK MIGHTYMOUNT SOLAR MOUNTING SOLUTION INSTALLED ON A COMPOSITION SHINGLE ROOF

REFER TO SPECIFIC "ATTACHMENT DETAIL" FOR DETAILS ON ATTACHING AND WATERPROOFING

- MIGHTYMOUNT COMP-S: SNR-DC-00701
- SPEEDSEAL DECKTRACK: SNR-DC-00453

BOTH THE ULTRA RAIL END CLAMP AND UNIVERSAL END CLAMP CAN BE USED ON END SOLAR PANELS

SOLAR PANELS MAY BE CLAMPED ON SHORT OR LONG SIDE PER SOLAR PANEL MANUFACTURER REQUIREMENTS

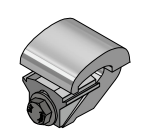
REFER TO SNAPNRACK INSTALLATION MANUAL FOR 5/16"Ø HARDWARE TORQUE SPECIFICAIONS



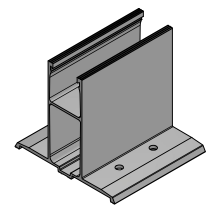
ULTRA RAIL MID CLAMP ATTACHMENT METHOD **BETWEEN MODULES**



ULTRA RAIL END CLAMP ATTACHMENT METHOD AT MODULE ROW ENDS



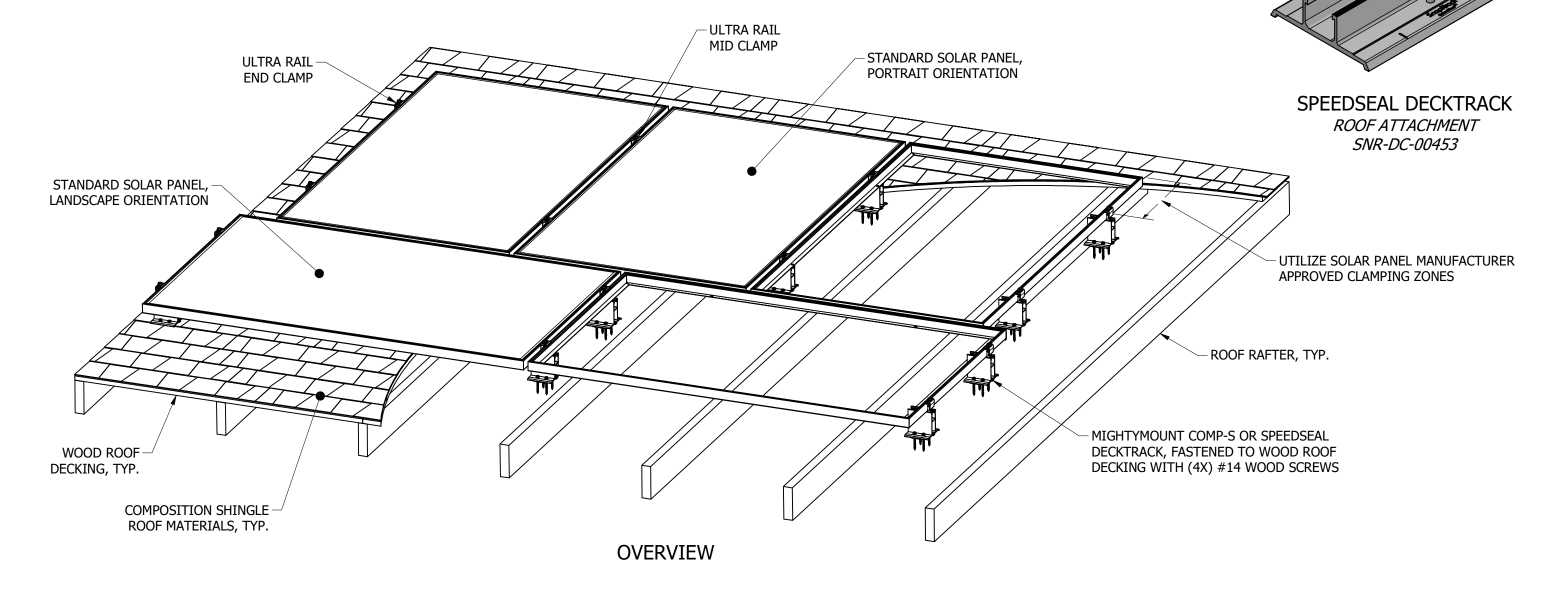
UNIVERSAL END CLAMP ATTACHMENT METHOD AT MODULE ROW ENDS



MIGHTYMOUNT COMP-S **ROOF ATTACHMENT** SNR-DC-00701

REVISION:

A 5/23/2022 NEW DETAIL MKW





Sunrun South LLC

595 MARKET STREET, 29TH FLOOR • SAN FRANCISCO, CA 94105 USA PHONE (415) 580-6900 • FAX (415) 580-6902

DRAFTER:

DESIGNER: M.AFFENTRANGER M.WATKINS

APPROVED BY: B.PETERSON

SCALE: DATE:

NTS 5/23/2022

DRAWING NUMBER: SNR-DC-00700 DESCRIPTION:

MIGHTYMOUNT COMP-S, SYSTEM OVERVIEW

REV: