SNAPNRACK RL UNIVERSAL SOLAR
MOUNTING SOLUTION INSTALLED ON
COMPOSITION SHINGLE ROOF

ROOF ATTACHMENT: SNAPNRACK
FLASHTRACK COMP

MODULE ATTACHMENT: SNAPNRACK RL
UNIVERSAL MOUNT

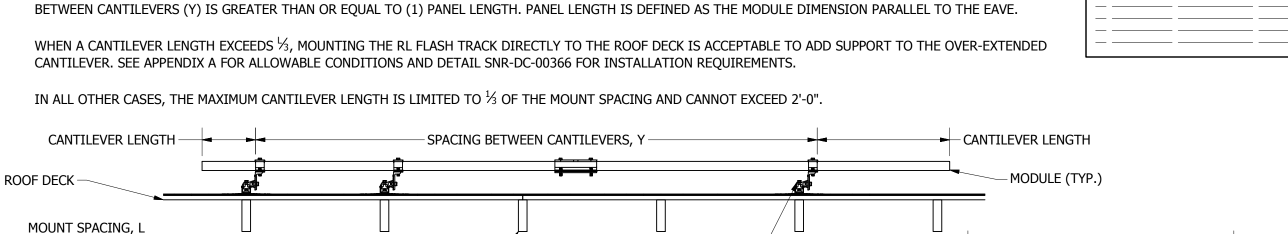
SNAPNRACK RL UNIVERSAL LINKS
CONNECT MODULE FRAMES TOGETHER TO
ACT AS A CONTINUOUS STRUCTURAL
ELEMENT

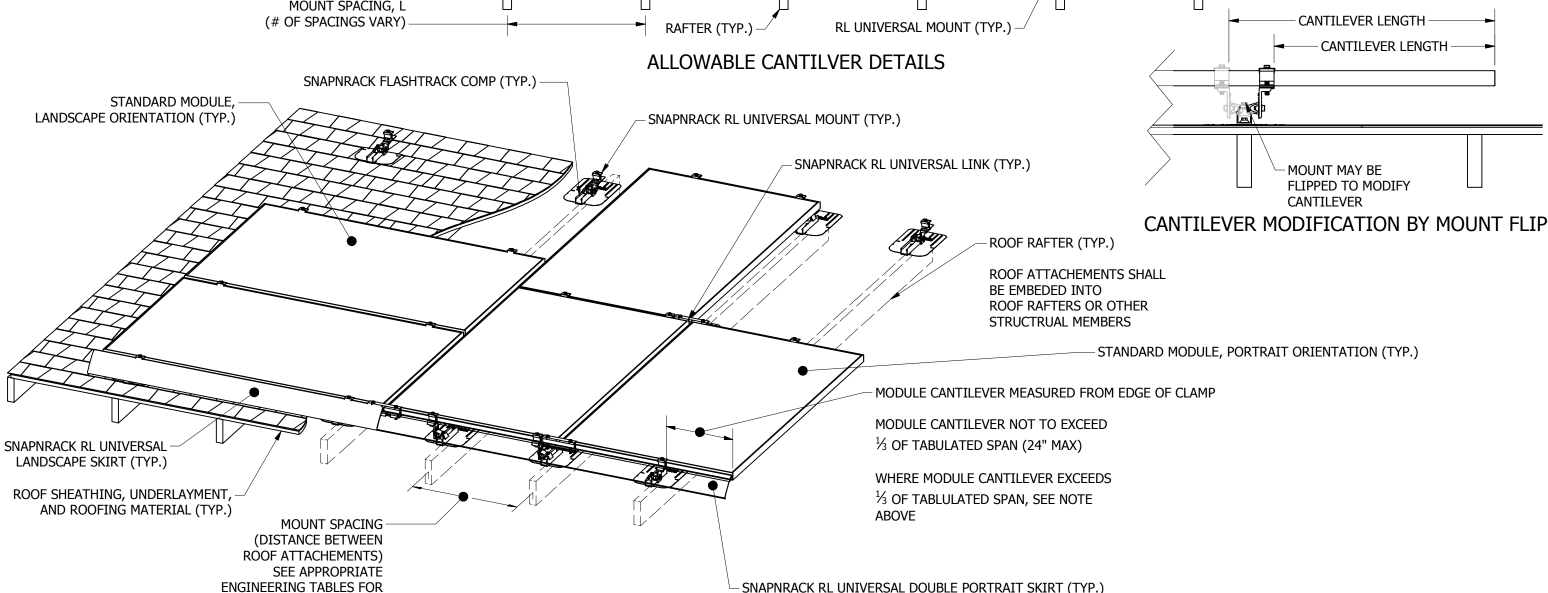
LANDSCAPE AND PORTRAIT
INSTALLATIONS SHOWN

MOUNT SPACI
(# OF SPACINGS N

MODULE CANTILEVER IS THE DISTANCE BETWEEN THE MODULE EDGE AND THE EDGE OF THE MOUNT.

MAXIMUM CANTILEVER (NOT TO SCALE) IS PERMITTED TO BE $\frac{1}{3}$ WHERE L IS THE CORRESPONDING MAXIMUM SPACING NOTED IN THE TABLE(S) SO LONG AS THE SPACING BETWEEN CANTILEVERS (Y) IS GREATER THAN OR EQUAL TO (1) PANEL LENGTH. PANEL LENGTH IS DEFINED AS THE MODULE DIMENSION PARALLEL TO THE EAVE.





Solar Mounting Solutions

Sunrun South LLC

MAXIMUM SUPPORT SPACING

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

THE INFORMATION IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY. AN REPRODUCTION, DISCLOSURE, OR USE THEREOF IS PROHIBITED WITHOUT THIS WRITTEN CONSENT OF SUNRUN SOUTH LLC.

DESIGNER: B.PETERSON
DRAFTER: B.PETERSON

APPROVED BY: B.PETERSON

OVERVIEW

SCALE: NTS

DATE: 5/1/2019

DRAWING NUMBER: SNR-DC-00362

DESCRIPTION:

RL UNIVERSAL, SYSTEM OVERVIEW, FLASHTRACK ON COMP REV:

REVISION:

1 5/1/2019 NEW DETAIL

1