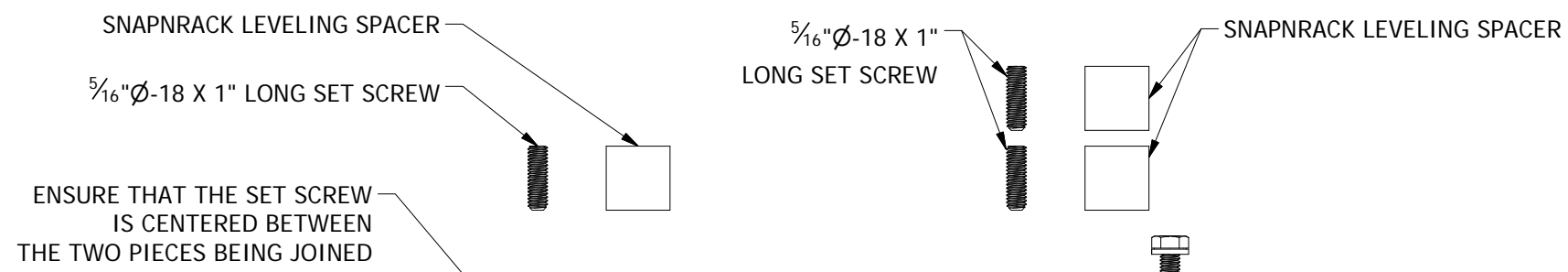
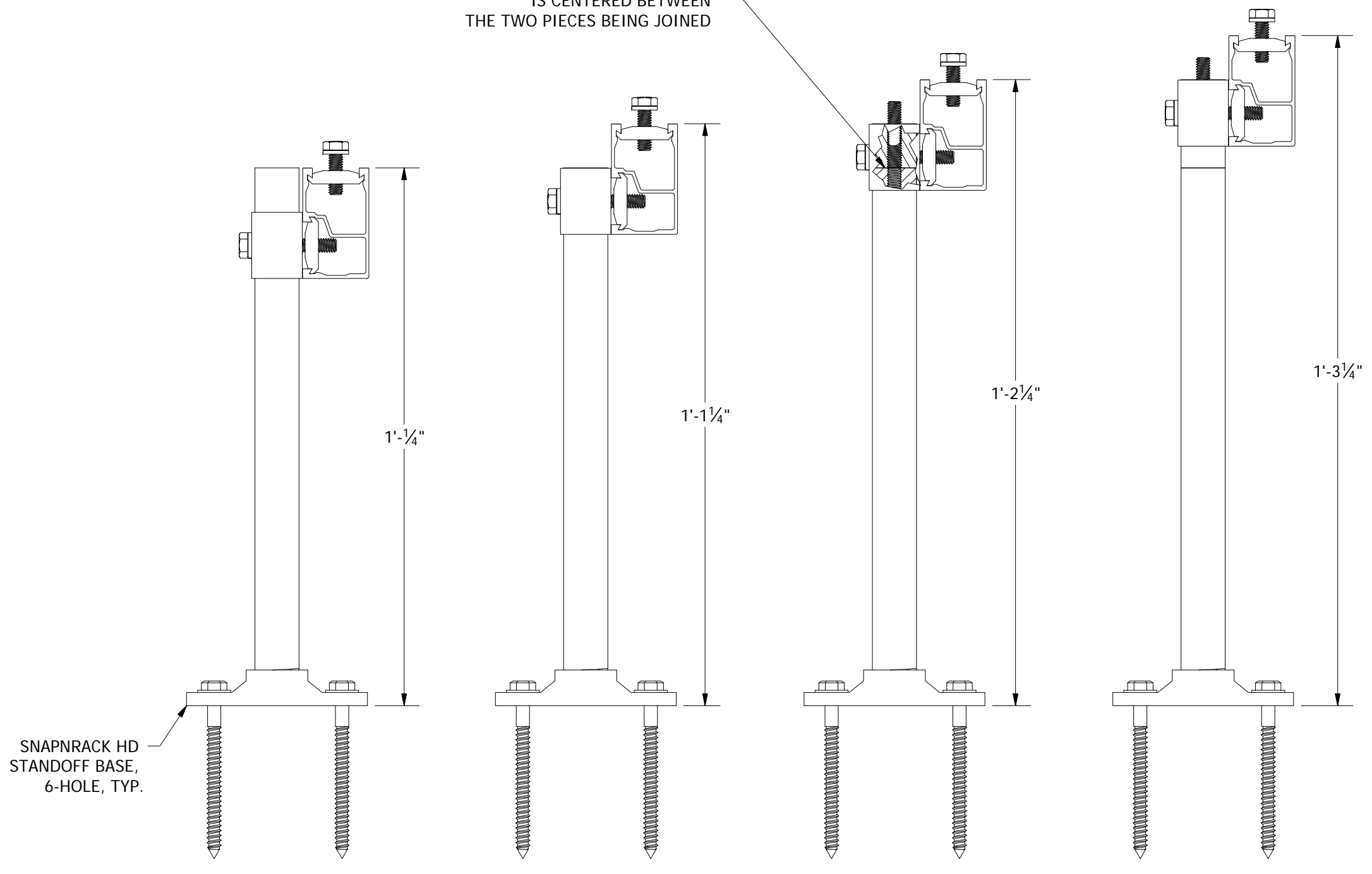


REVISION:		
F	11/30/2013	UPDATES
G	11/28/2017	DR ECF



ENSURE THAT THE SET SCREW IS CENTERED BETWEEN THE TWO PIECES BEING JOINED



STANDARD SERIES 100 ATTACHMENTS FEATURE 3" OF VERTICAL ADJUSTABILITY ON ALL MOUNTING POINTS WITH THE USE OF 1" LEVELING SPACERS

THE FIRST INCH OF ADJUSTABILITY IS ACCOMPLISHED WITH SLIDING FEATURES BUILT INTO BOTH L FOOT AND STANDOFF CLAMP COMPONENTS

FOR AN ADDITIONAL INCH OF HEIGHT ADJUSTMENT, ADD ONE LEVELING SPACER. USE OF SINGLE LEVELING SPACER NOT TO EXCEED 30% OF ATTACHMENT POINTS.

FOR A SECOND ADDITIONAL INCH OF HEIGHT ADJUSTMENT, ADD ANOTHER LEVELING SPACER. USE OF TWO LEVELING SPACERS NOT TO EXCEED 10% OF ATTACHMENT POINTS.

THE LIMITS ABOVE APPLY WHEN YOU ARE AT THE MAXIMUM STANDOFF HEIGHT DEPENDING ON THE STANDOFF BASE BEING USED. FOR HD STANDOFFS ON HD STANDOFF BASES, THE MAXIMUM STANDOFF HEIGHT (BEFORE APPLYING THE LIMITATIONS ABOVE) IS 12".

SNAPNRACK HD STANDOFF BASE, 6-HOLE, TYP.

RAIL HEIGHT = 12¹/₄" ABOVE ROOF SURFACE
12" HD STANDOFF

RAIL HEIGHT = 1'-1¹/₄" ABOVE ROOF SURFACE
12" HD STANDOFF

RAIL HEIGHT = 1'-2¹/₄" ABOVE ROOF SURFACE
12" HD STANDOFF PLUS ONE SPACER ON TOP OF STANDOFF

RAIL HEIGHT = 1'-3¹/₄" ABOVE ROOF SURFACE
12" HD STANDOFF PLUS TWO SPACERS ON TOP OF STANDOFF



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DESIGNER: G.McPheeters
DRAFTER: D.Ryan
APPROVED BY: G.McPheeters

SCALE: DNS
DATE: 11/28/2017

PART NUMBER: S100-D09

DESCRIPTION: RAIL LEVELING HD STANDOFF

REV G