

4" TOP
4" BASE

$\frac{1}{8}$ " PITCH

HANOVER® COMPENSATOR®
ONE COMPENSATOR= $\frac{1}{8}$ " PER FOOT SLOPE

4" TOP
4" BASE

4" TOP
4" BASE

3" TOP
3" BASE

4" TOP
4" BASE

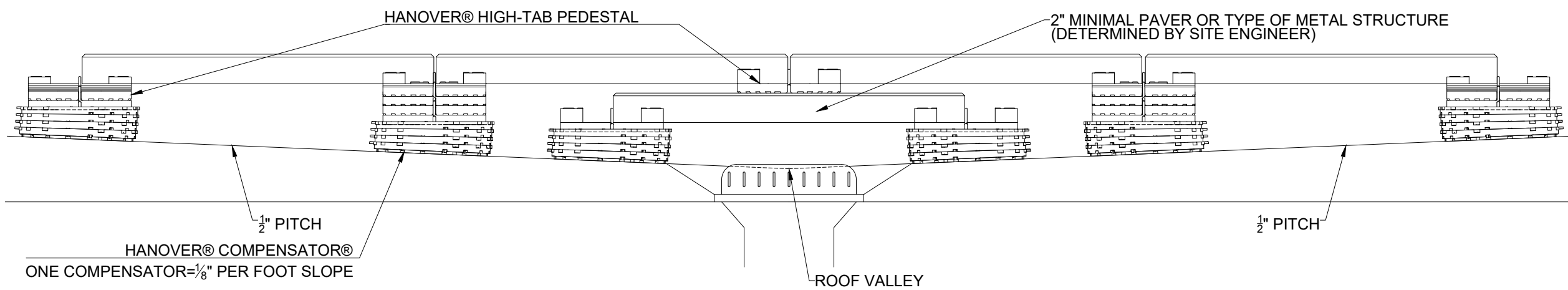
$\frac{1}{4}$ " PITCH

4" TOP
4" BASE

HANOVER® HIGH-TAB PEDESTAL

2" MINIMAL PAVER OR TYPE OF METAL STRUCTURE
(DETERMINED BY SITE ENGINEER)

ROOF VALLEY



$\frac{1}{2}$ " PITCH

HANOVER® COMPENSATOR®
ONE COMPENSATOR= $\frac{1}{8}$ " PER FOOT SLOPE

HANOVER® HIGH-TAB PEDESTAL

2" MINIMAL PAVER OR TYPE OF METAL STRUCTURE
(DETERMINED BY SITE ENGINEER)

ROOF VALLEY

$\frac{1}{2}$ " PITCH

HANOVER®
Architectural Products
Where Concrete and Imagination Meet.

5000 Hanover Road
Hanover, PA 17331
(voice) 717-637-0500
(fax) 717-637-7145
<http://www.hanoverpavers.com>

DESIGNED	
DETAILED	J.L.F.
TRACED	
CHECKED	
APPROVED	
ISSUED	

PRODUCT: HANOVER® PREST® PAVERS			
ROOF SLOPE DETAIL WITH DRAIN			
SCALE: 1-1/2"=1'	DATE: 12.06.16	DWG. NO: 1 of 1	DIM: 1/8", 1/4", AND 1/2" PITCH SHOWN
*THE HANOVER® COMPENSATOR® SYSTEM WILL LEVEL A ROOF SLOPE AT 1/8" TO THE FOOT.			
*OTHER SLOPES CAN BE ACCOMMODATED BY STACKING MULTIPLE COMPENSATORS AND FOLLOWING THE ALIGNMENT INSTRUCTIONS IN THE COMPENSATOR® LEVELING CHART.			