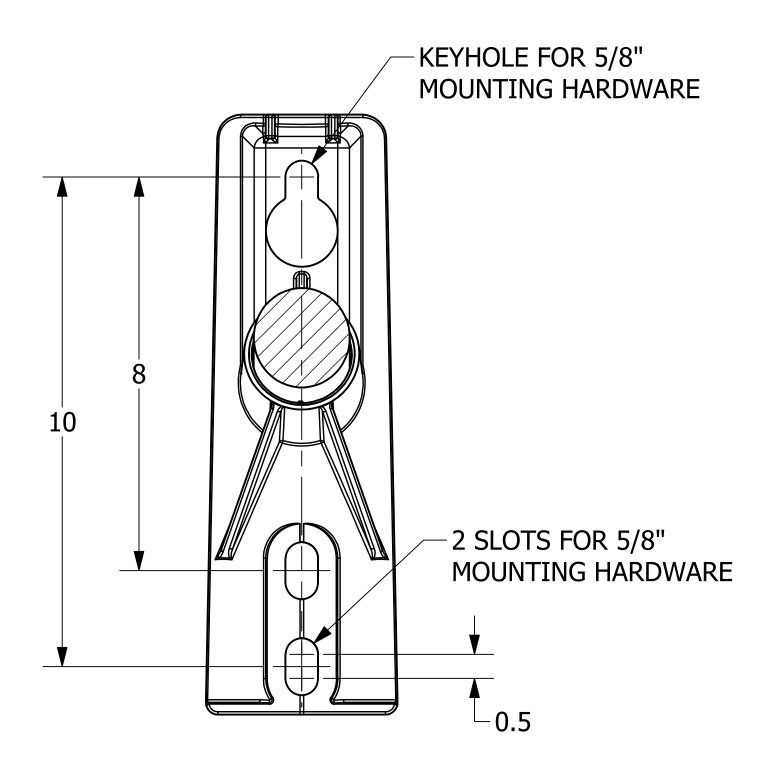
CATALOG NUMBER (NOTES-2 & 3)	"L"	VERTICAL (NOTE-4)	LONGITUDINAL (NOTE-4)	"TRANSVERSE (NOTE-4)
1SBH12H1	15.0	2,550	2,000	2,500
1SBH18H1	18.0	2,250	1,900	2,500
1SBH20H1	20.0	2,250	1,900	2,500
1SBH24H1	24.0	2,100	1,850	2,500
1SBH27H1	27.0	1,950	1,800	2,500
1SBH30H1	30.0	1,800	1,750	2,500

15° Ø2.0 EPOXIROD LONGITUDINAL TRANSVERSE **VERTICAL**

LOADING ORIENTATION NOTE-4

-NOTES-

- 1. MATERIAL: GALVANIZED DUCTILE IRON END FITTINGS AND BASE CASTING.
- 2. CATALOG NUMBER SUFFIX DICTATES THREAD MATERIAL
 - "-H1" PLASTISOL THREADS (EX. 1SBH12H1)
 - "-H2" 1" NYLON THREADS (EX. 1SBH12H2)
 - "-H3" 1" LEAD THREADS (EX. 1SBH12H3)
 - "-H4" 1-3/8" LEAD THREADS (EX. 1SBH12H4)
- 3. FOR SILICONE COATED ROD, ADD "-SC" SUFFIX TO CATALOG NUMBER (EX. 1SBH12H1SC)
- 4. SEE CHART FOR ULTIMATE LOAD RATING.





POWER SYSTEMS UNPUBLISHED ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.

HUBBELL

SYSTEMS. NO PUBLICATION, DISTRIBUTION, OR COPIES MAY BE MADE WITHOUT THE WRITTEN CONSENT OF HUBBELL POWER SYSTEMS. HUBBEL

STANDOFF BRACKET, HORIZONTAL PIN SINGLE PHASE, 15°

SIZE	CAT / PART / ASSY NO.		DWG NO.		REV
C	SEE CHART		SA1SBHXXHX		Α
TON C	SCALE	DRN BY HOEK	DATE 3/23/22	SHEET 1 O	F 1

HUBBELL POWER SYSTEMS, INC.