



## ORDERING INFORMATION:

PART NUMBER: SP-1 - LT - NPS - T - A - L **EXAMPLE:** SP-1 - LT - 6 - 1/2 - 60 - 12 [12.7mm] [304.8mm]

SP-1-LT SMARTPAD LITE

**NOMINAL PIPE SIZE** 6

[12.7mm] 1/2 **THICKNESS** 

> PIPE COVERAGE ANGLE 60

[304.8mm] 12 LENGTH

PIPE SIZE (NPS)	PAD THK. "T" (NOTE 3)	STANDARD ANGLE "A"	STANDARD LENGTH "L" (NOTE 3)						
	IN. [mm]	(NOTE 3)	IN. [mm]						
3/4 - 4	1/2" [12.7mm]	90°	12" [304.8mm]						
6 - 10	1/2" [12.7mm]	60°	12" [304.8mm]						
12 - 16	1/2" [12.7mm]	45°	12" [304.8mm]						
18 - 24	1/2" [12.7mm]	45°	18" [457.2mm]						
OTHER SIZES AVAILABLE, CONTACT COGBILL FOR MORE INFORMATION									

APP'D BY: WC 07/10/19

SCALE: NTS

SHEET: 1 OF 1

## **NOTES:**

- 1. RedLineIPS SmartPad is made from vinyl ester resin material, as manufactured by Cogbill Construction.
- 2. SmartPad is secured to the pipe using the RedLineIPS composite banding system (SmartBand) as per the RedLineIPS installation procedure.
- 3. Various thicknesses, angles of coverage, and lengths are based on the specific design parameters of the piping system and are available upon request.
- 4. Operating temperature range is -60°F (-51°C) to 400°F (204°C).

GT HA 7/10/2019

- 5. RedLineIPS SmartPads include a pre-installed RedLineIPS Gasket for sealing it to the pipe, offering a NEMA 4 watertight seal to prevent corrosion.
- 6. 50,000 lbs (22,680 kg) compressive strength.

REV	DESCRIPTION	BY	СНК.	DATE	PIPING STANDARD DETAILS					
					RedLineIPS NON-METALLIC	REDLINEIPS BY COGBILL 2325 S MAIN ST. VIDOR. TX 77662				
					SMARTPAD LT FOR PIPE	409-768-1419 www.RedLineIPS.com Info@RedLineIPS.com				
0	ISSUED FOR CONSTRUCTION	GT	HA	11/20/2019	DRAWING NUMBER: SP-1- LT	DRAWN BY: GT 07/10/19	CHK'D BY: HA 07/10/1	19	REV: 0	
^	ISSUED FOR ARROWAL	GT	шл	7/10/2010	) SF-1- LI	APPID RY: W/C 07/10/19	SCALE, NITS	ешеет.	1 05 1	