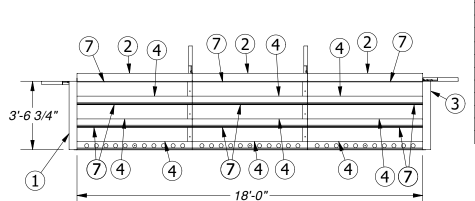


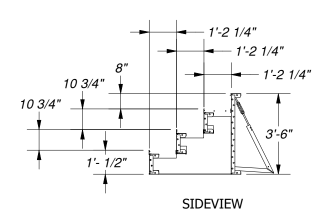
Cardinal Name: 18' POURED STEP W/LINER TRACK & SCREED EDGE - NEW STYLE

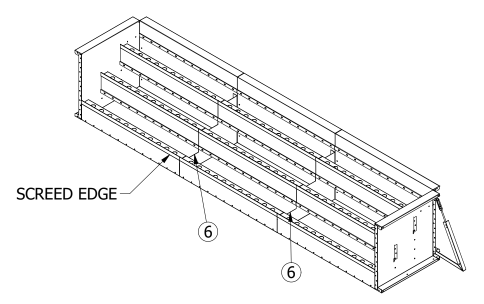
Number: S1800SP34200XX6

250 Route 61 South, Schuylkill Haven, PA 17972 ● 570-385-4733 ● fax: 570-385-1318 ● CustomerService@CardinalSystemsinc.com



PARTS LIST				
ITEM	PART NUMBER	QTY	DESCRIPTION	
1	SP0164	1	3'-6 3/4" STEP PANEL	
2	SP0282		6'-0" STEP PANEL W/ 1Z	
3	SP0163	1	3'-6 3/4" STEP PANEL	
4	PT3930		6'-0" POURED TREAD	
6	TS0337	2	3'-6 3/4" TREAD SUPPORT (3 TREAD NEW STYLE)	
7	LT0021	9	6'-0" LINER TRACK	
	CS600OPT	4	A-FRAME ASSEMBLY	
	CS608DH	4	18" DRIVE STAKE	
	CS902SA	2	SQUARE CORNER ANGLE	
	CS903FC	2	FOAM CORNER INSERT	
	BP106ST	2	LARGE STEP BOLT PACK	
	BP000TS	1	BOX OF TEK SCREWS	
	SP0745-6N-3	3	BOX OF 3 - 6'-0" NOTCHED SCREED EDGE	





NOTE: USE REBAR HOLE LOCATIONS TO PIN WALL AND STEP DECK SUPPORTS IN PLACE. THEN POUR 4"-6" OF CONCRETE AROUND THESE AREAS AND UNDER THE ASSEMBLY FOR REINFORCEMENT

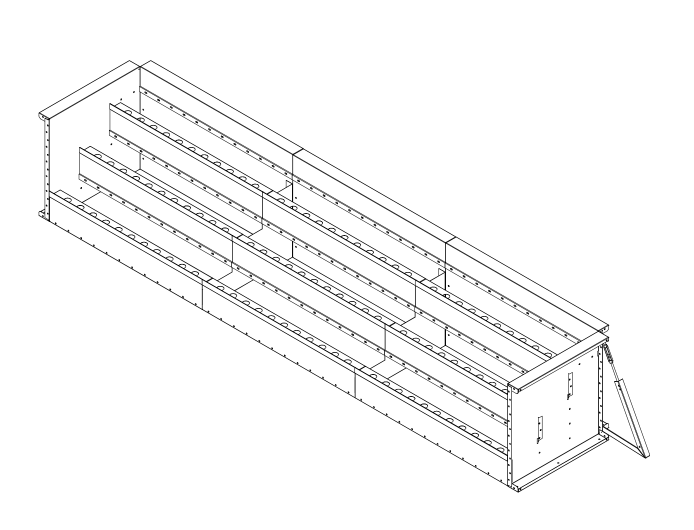
Drawn By: Patrick Date: 10/12/2017 Scale: 1:60 Notes: ST04844

This information is the confidential property of Cardinal Systems, Inc. Disclosure or duplication without proper written approval is strictly prohibited. Acceptance and use of this drawing constitutes knowledge and acceptance by the user of the terms and conditions set forth in the notice and warning which accompanied this drawing is incorporated herein and made part hereof and is found on Cardinal Systems, Inc's website at www.CardinalSystemsInc.com



Name: 18' POURED STEP W/LINER TRACK & SCREED EDGE - NEW STYLE Number: S1800SP34200XX6

250 Route 61 South, Schuylkill Haven, PA 17972 ● 570-385-4733 ● fax: 570-385-1318 ● CustomerService@CardinalSystemsinc.com



Drawn By: Patrick	Date: 10/12/2017
Scale:	Notes:

This information is the confidential property of Cardinal Systems, Inc. Disclosure or duplication without proper written approval is strictly prohibited.

Acceptance and use of this drawing constitutes knowledge and acceptance by the user of the terms and conditions set forth in the notice and warning which accompanied this drawing is incorporated herein and made part hereof and is found on Cardinal Systems, Inc's website at www.CardinalSystemsInc.com

