	8	7	6	5	4	3	
D							
С							
-							
В							
		NOTE: E	xternal armrests add 7.1" to 0	VERALL LENGTH			
A			CUS X DATI X	TOMER APPROVAL:		IDLERANCES (UNLESS OTHERWISE SPECIFIED): FRACTIONAL: ±1/32 ANGULAR/BEND: ±1°* TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL ±.030 MATERIAL: SEE DATA SHEET FINISH: SEE DATA SHEET FINISH: SEE DATA SHEET WEIGHT: 86 LBS	CORMAN DO NOT SCAL PROPRIETARY AND (IE INFORMATION CO IE INFORMAT

6

5

4

7

8

2			

3

18.0

2

В

А

FORMS+SURFACES [®] 30 Pine Street, Pittsburgh, PA 15223 Tel (800) 451-0410 Fax (412) 781-7840						
	DATE					
	01/01/2011		ATING SYSTEM			
		BACKLESS, 2 S				
do not scale drawing		CYLINDRICAL	MOUNTING POST			
PROPRIETARY AND CONF	IDENTIAL					

INCLUENT AND CONTAINED IN THIS RRAVING IS THE SOLE PROPERTY OF ORMS + SURFACES. ANY REPRODUCTION VRITTEN PERMISSION IS PROHIBITED. B RS-N-2-TD REV SHEET 0 1 OF 1

1

D

С

1

	8	7	6	5	4	3	
D							
_							
С							
B							
		NOTE: EXT	ERNAL ARMRESTS ADD 7.1" TO OVER	ALL LENGTH			
A	8	7	CUSTC X DATE: X	DMER APPROVAL:	[†] 4	INCLEANCES OTHERWISE SPECIFIED): FRACTIONAL: ±1/32 ANGULAR/BEND: ±1° TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL ±.020 MATERIAL: SEE DATA SHEET FINISH: SEE DATA SHEET	FORRN DO NOT SCA PROPRIETARY AND THE INFORMATION C DRAWING IS THE SOL FORMS + SUBFACES, IN PART OR AS A WH WRITTEN PERMISSION

2		

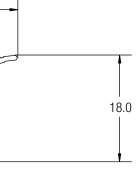


С

В

А

1



ORM	S+ SL	JRF	ACES® i	0 Pine Street, F el (800) 451-04	ittsburgh 10 Fax (41	, PA 15223 12) 781-7840
DATE 01/01/2011 DATE 01/01/2011 DATE TECNO RS SEATING SYSTEM BACKLESS, 3 SEATS CYLINDRICAL MOUNTING I						OST
PROPRIETARY AND CO E INFORMATION CONT AWING IS THE SOLE PR IRMS + SURFACES. AN PART OR AS A WHOLE RITTEN PERMISSION IS P	AINED IN THIS OPERTY OF Y REPRODUCTION WITHOUT	SIZE DWG. NO. REV SHEET B RS-N-3-TD 0 1 OF				
	2			1		

	8	7	6	5	4	3	2		1	
D										D
С										С
В		Received as a second se	ernal Armrests add 7.1" to overal	LI LENGTH				18.0		B
A	8	7	CUSTON X DATE: X	1ER APPROVAL:	4	ANGULAR/BENDE ±1020 THREE PLACE DECIMAL ±1/32 THREE PLACE DECIMAL ±.030 THREE PLACE DECIMAL ±.020 MATERIAL: SEE DATA SHEET FINISH: SEE DATA SHEET WEICUTE 122 LBS	DO NOT SCALE DRAWING PROPRIETARY AND CONFIDENTIAL	RFACES ^{® 30 Pine TECNO RS SEATINC BACKLESS, 4 SEATS CYLINDRICAL MOU SIZE DWG. NO. B RS-N-4-TD}	G SYSTEM	A

	8	7	6	5	÷	4	3		2		1]
D												D
С												С
->		-	116.5					- 17.7				-
В										18.0		В
_			Note: External Armrests add 7.1" to ov	/ERALL LENGTH								
A			CUSTOMER X DATE: X	R APPROVAL:			UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES TOLERANCES (UNLESS OTHERWISE SPECIFIED): FRACTIONAL: ±1/32 ANGULAR/BEND: ±1°* TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL ±.030 MATERIAL: SEE DATA SHEE FINISH: SEE DATA SHEET WEIGHT: 185 LBS SOURCE: M	FORMS+ DATE 01/C DO NOT SCALE DRAV PROPRIETARY AND CONFIDENT THE INFORMATION CONTAINED IN DRAWING IS THE SOLE PROPERTY C FORMS + SURFACES. ANY REPROD IN PART OR AS A WHOLE WITHOUT WRITEN PERMISSION IS PROHIBIELT	TECNC BACKL VING CYLINE) RS SEATING : ESS, 5 SEATS DRICAL MOUN G. NO.	SYSTEM NTING POST REV SHEET	A
	8	7	6	5	Ŷ	4	SCALE: N.T.S.		2	rs-N-5-TD	0 1 OF 1 1	

