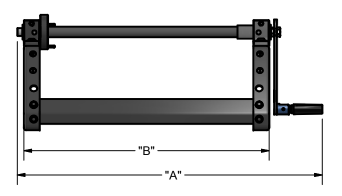
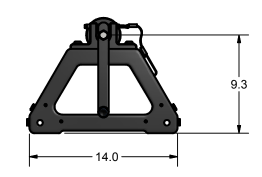
$\nabla$ 







NOTES: UNLESS OTHERWISE SPECIFIED

## 1. MATERIAL:

- BASE: STEEL

- AXLE/HANDLE: ALUMINUM

- HARDWARE: STAINLESS STEEL

2. FINISH: POWDER COATED BLACK

PART NUMBER CONFIGURATION										
REEL	"A"	"B"	WEIGHT (LBS)							
AFO-0750	24.8	19.2	15							
AFO-1000	28.8	23.2	16							
AFO-1250	32.8	27.2	17							
	REEL AFO-0750 AFO-1000	REEL "A" AFO-0750 24.8 AFO-1000 28.8	REEL "A" "B"   AFO-0750 24.8 19.2   AFO-1000 28.8 23.2							

	<b>6</b>	DRAW N. GU	/N IFFAULT	1/23/2012	<b>a</b>			(9)	e., Suite 150 o, TX-75074 72)509-1500 occfiber.com	
	Ψ	CHEC RP	KED	3/12/2012	OPTICAL O	OPTICAL CABLE CORPORATION FORMERLY APPLIED OPT				
	THIRD ANGLE PROJECTION	APPR RP	OVED	3/12/2012	BASE FOR INTEGRATED AXLE REEL AFO-X					
	THIS DOCUMENT IS THE PROPERTY OF OPTICAL CABLE CORPORATION AND CONTAINS PROPRIETARY INFORMATION AND SHALL NOT BE DISCLOSED TO OTHERS OR DUPLICATED IN PART OR FULL OR USED FOR ANYOTHER PURPOSES OTHER THAN IN SUPPORT OF OUR									
			LINEAR	ANGULAR	SIZE	DWG NO			REV	
			.X ± .05 .XX ± .020	X ± 5' X.X ± 1'	Α	AAR-X	XXXX-X-X-B		1	
			.XXX ± .010		SCALE	CAGE CODE: 335J8	3			
	VENDOR/PURCHASER	All Dimensions are in			NA	DESIGN STATUS	CUEE		OF 4	
RELATIONSHIP		DO NOT SCAL		LE DRAWING	, (	WorkInProgress		SHEET 1 OF 1		
	$\wedge$					1				