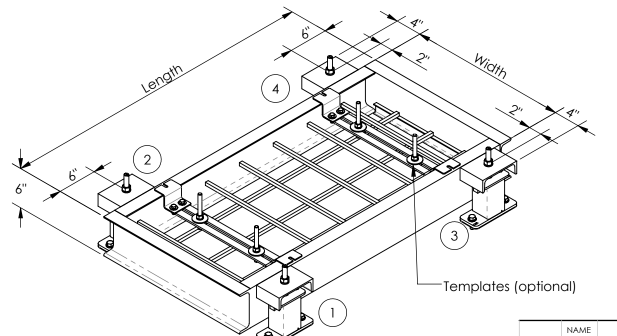


	Dimensions (in)		Approximate Weight (lbs)			
Model	Width	Length	Frame	Concrete	Frame +	Qty.
					Concrete	
WIB6 24X48	24	48	135	550	685	
WIB6 24X60	24	60	155	700	855	
WIB6 30X60	30	60	170	880	1050	
WIB6 36X60	36	60	190	1050	1240	
WIB6 36X72	36	72	215	1280	1495	
WIB6 48X60	48	60	220	1400	1620	
WIB6 48X72	48	72	250	1700	1950	
						·



Spring Mount

1" or 2" Deflection

	Templa			
Model	WIB6' Width (in)	Thread (in)	Protrusion (in)	Qty.
TP 24	24	` ,		
TP 30	30			
TP 36	36			·
TP 48	48			

Load Distribuition				
Location	Load (lbs)	Isolator		
1				
2				
3				
4				

DRAWN	N.D.	2022-07-27	
APPR.			
QUANTITY		01	
UNLESS OTHERWISE SPECIFIED:			
3RD ANGLE PROJECTION DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR ±1°			
TRACTIONAL ± .025 TWO PLACE DECIMAL ± .010 THREE PLACE DECIMAL ± .006			

WIB6

MODEL:

DATE

RD 2022-09-29

PART: WIB6 - Welded Inertia Base Submittal Drawing

VibraSystems Inc

www.vibrasystems.com

Α

REV

SIZE DWG. NO. **85**-

85-10-00-C

SCALE: 1:12 DO NOT SCALE DRAWING SHEET 1 OF 1

Α

В

- 1. Templates with anchor bolts are optional. Please specify required anchor bolt thread and potrusion length prior to placing an order.
- 2. Spring Mounts are supplied with the Inertia Base.
- 3. Finishing: Rust proof Coating.