

Technical drawing showing the front view of the 1000 Series 1/2" component. The drawing includes the following dimensions:

- Overall width: 71.4
- Overall height: 65
- Height of the upper section: 53.1
- Height of the lower section: 24.6
- Width of the lower section: 38.5
- Bottom hole diameter: Ø16

Technical drawing of the catwalk hanger assembly, showing two views: a top view (upper) and a side view (lower).

Top View Dimensions:

- Overall width: 250
- Distance between top rollers: 40
- Distance between bottom rollers: 185
- Overall height: 235
- Distance from top edge to top roller center: 162
- Distance between roller centers: 35
- Distance from bottom edge to bottom roller center: 110
- Distance from roller center to hanger body: 210

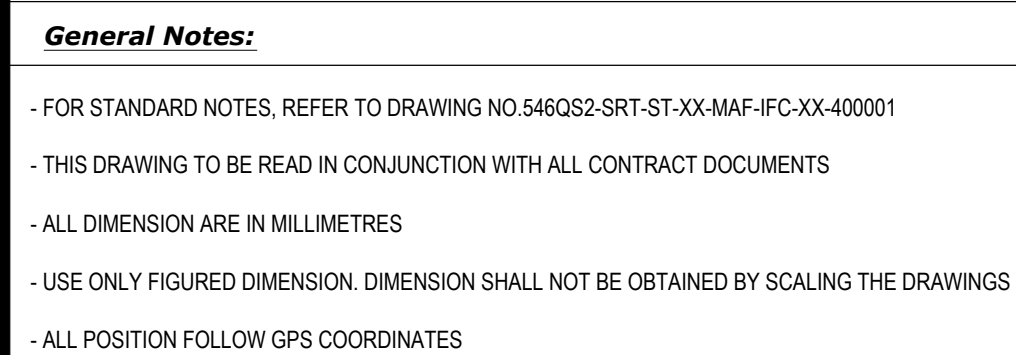
Side View Dimensions:

- Overall length: 550
- Distance from front edge to roller center: 200
- Distance between roller centers: 160
- Overall width: 785
- Distance from roller center to hanger body: 280
- Distance from hanger body to end: 530
- Radius of hanger body: R450
- Angle of hanger body: 20°
- Angle of hanger body: 20°

Labels:

- axis cable tension ring
- Connection for catwalk hanger
- Parallel to tension ring

A perspective view of the completed LEGO Technic model. The motor is at the front, connected to a series of gears. A long lever arm extends from the motor, with a weight hanging from it. The model is built using a combination of black and grey Technic bricks and beams.



THIS IS A DETAIL DESIGN DRAWING

Legend:

[illegible]

IFC: DRAWINGS		
	DRAWING REFERENCE NO.	DRAWING TITLE
1	AFCAL/S307A13-0ED-ST-00001	WIRE FRAME 3D MODEL - SYSTEM LINES MAIN ELEMENTS






[illegible]

REVIEW & COORDINATION		
DISCIPLINE	CHECKED/COORDINATED	
	DATE	SIGNATURE
Maffei		
MARCO GRIGOLETTO	22-09-2014	<i>[Signature]</i>
Teneys		
MSIV		

SUBMITTAL/TRANSMITTAL						
REV.	DESCRIPTION	Date	DWN	CHKD	APD	APD
00	IFC DELIVERY	31-12-2014	AZ	SZ	WG	WW

CUENT:



CONTRACTOR:	  		
REVIEWER:			
MSJ.V	 Maffeis Engineering Spa		
DESIGNER:			
PROJECT:	TOTAL RENOVATION OF KHALIFA STADIUM AND MUSEUM		
DRAWING TITLE:	CABLE CONNECTION DETAILS TENSION RING		
Scale: +	Original Drawing Size:	A0	Rev: 0
Aspire Dwg No: AF/C/ALK53031/3-IF-C-ST-80700			
MSJ.V Dwg No: 5465022-SRT-S1-CA-MAF-IF-C-XX-570700			
			Sheet 01