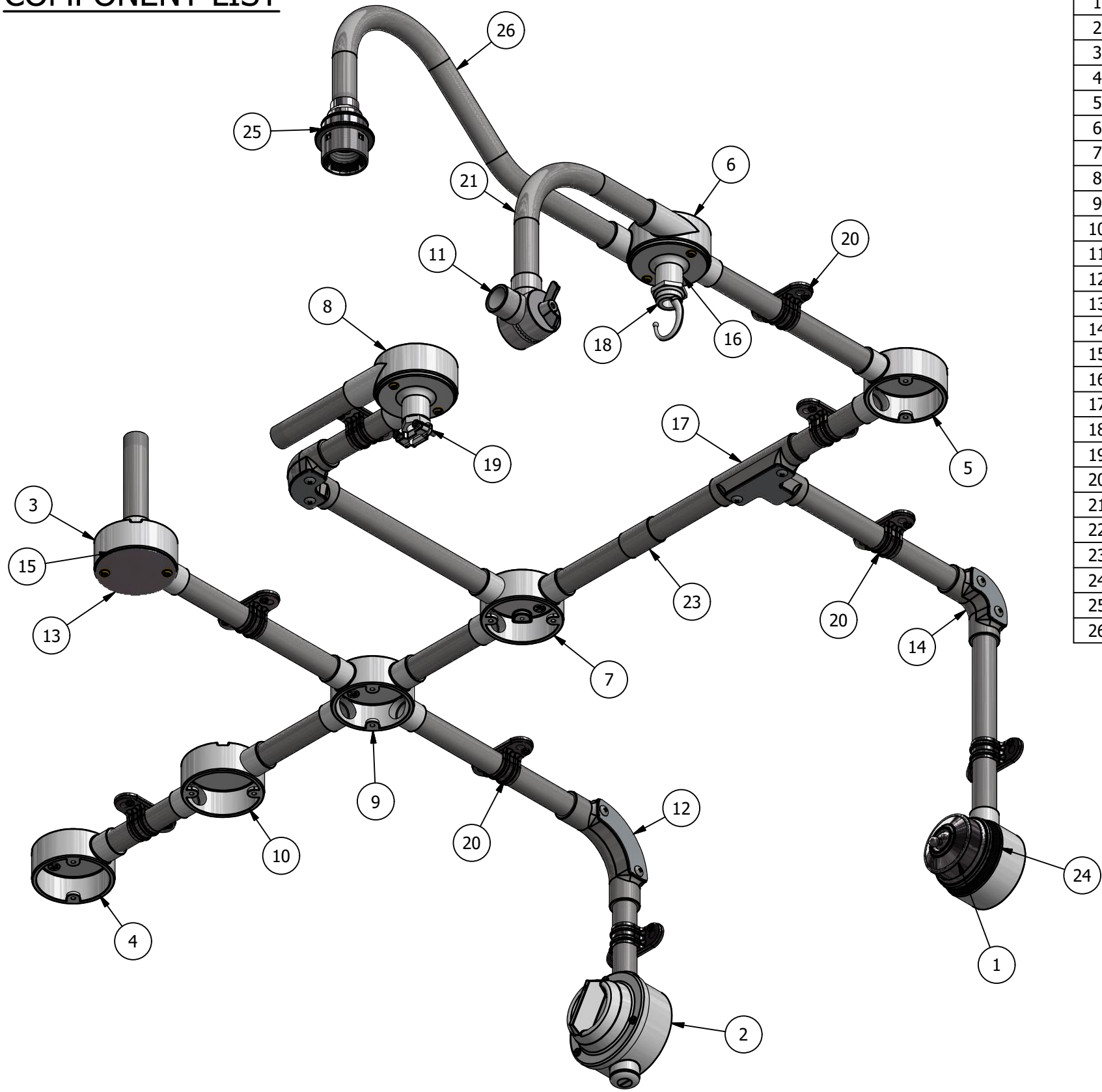


COMPONENT LIST



PARTS LIST			
ITEM	STOCK NUMBER	DESCRIPTION	QTY
1	20640	Federation Switch Nickel	
2	50087	Switch IP66 2 Way 20mm	
3	50103	Terminal Junction Box Galvanised 1 Way With Rear Entry M20	
4	50113	Terminal Junction Box Galvanised M20	
5	50118	Terminal Junction Box Galvanised 2 Way 90 Deg M20	
6	50124	Terminal Junction Box Galvanised 3 Way Y M20	
7	50127	Terminal Junction Box Galvanised 3 Way Tee M20	
8	50131	Terminal Junction Box Galvanised 3 Way Y M20	
9	50135	Terminal Junction Box Galvanised 4 Way Cross M20	
10	50138	Terminal Junction Box Galvanised 2 Way Through M20	
11	50141	Adjustable Conduit Joint 20mm	
12	50150	Inspection Bend M20	
13	50155	Inspection Plate Steel	
14	50157	Inspection Elbow M20	
15	50161	Inspection Plate Rubber Gasket	
16	50164	Inspection Cover With Front Outlet	
17	50167	Inspection Tee M20	
18	50194	Hook M20	
19	50194	Cord Grip M20	
20	50201	Bar Saddle With Spacer	
21	51445	Conduit Bend M20 (Custom)	
22	51445	Conduit M20 Custom Lengths	
23	52813	Coupler 20mm	
24	TBA	Adaptor - Switch To Junction Box	
25	7040	Lampholder E27 (ES) With Shade Ring M20 Nickel	
26	TBA3	Goose Neck Medium 20mm	

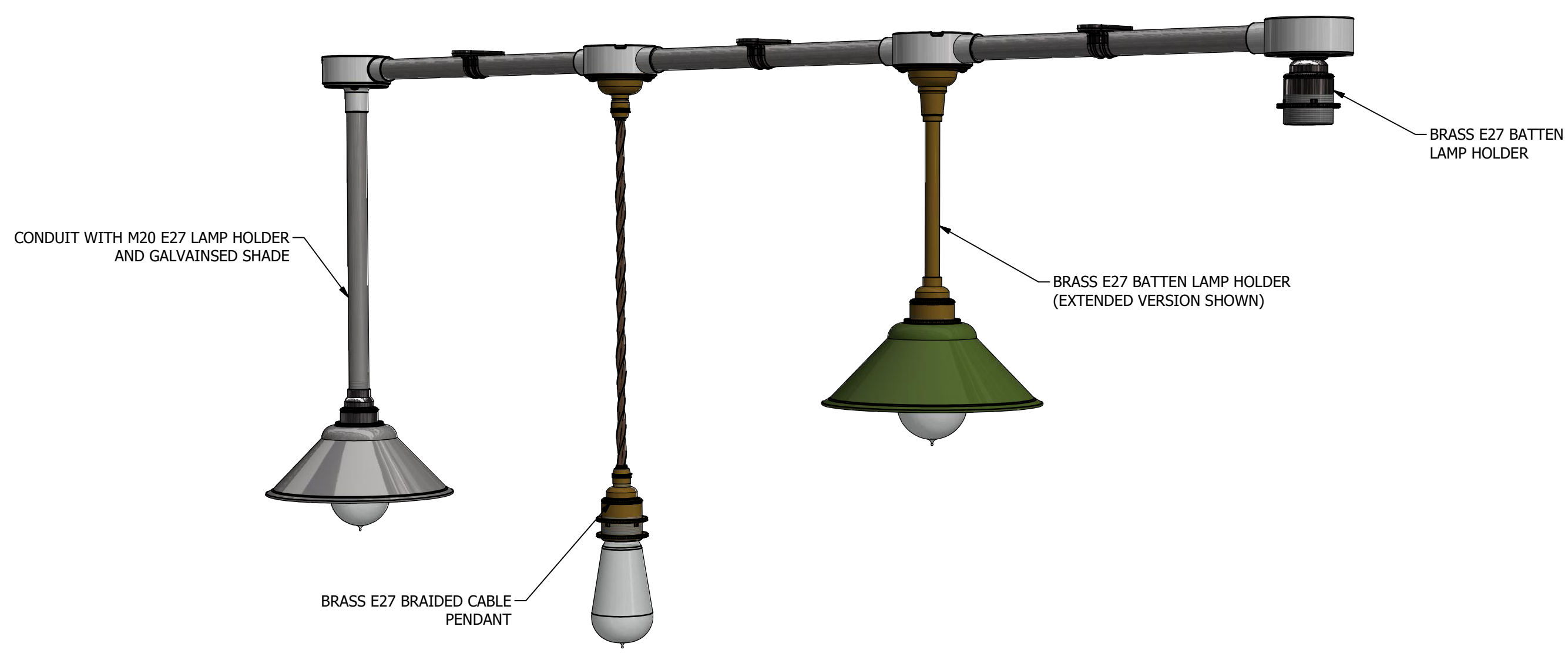
Edison Light Globes globes, flex and fittings

REVISION HISTORY				
REV	DESCRIPTION	DATE	APPROVED	CR
A0	Initial Release		PG	

USE ONLY FOR JOB NO.	Material	Finish
	SCALE: DNS	
UNCONTROLLED DOCUMENT	Designed by	Checked by
	David Greenwood	PG
UNCONTROLLED DOCUMENT	Approved by	Date
	PG	18/03/2016
UNCONTROLLED DOCUMENT	Surface Mounted Steel Conduit And Fittings	
	Revision	Sheet
	A0	1 / 5

Dimensions in millimetres
 Limit on untoleranced unmachined dimensions ± 0.2mm
 No decimal place 1mm
 1 decimal place ± 0.3mm
 2 decimal places ± 0.1mm
 General unmachined angular tolerance ±1°
 Tolerance to be non-cumulative

CEILING LIGHT EXAMPLES



Edison Light Globes globes, flex and fittings

<small>USE ONLY FOR JOB NO.</small>	<small>Material</small>	<small>Finish</small>			
	SCALE: DNS				<small>© Edison Light Globes Pty Ltd edisonlightglobes.com</small>
UNCONTROLLED DOCUMENT	<small>Designed by</small>	<small>Checked by</small>	<small>Approved by</small>	<small>Date</small>	<small>Project</small>
	David Greenwood		PG	18/03/2016	
	<small>Dimensions in millimetres Limit on untoleranced unmachined dimensions ± 0.2mm No decimal place 1mm 1 decimal place ± 0.3mm 2 decimal places ± 0.1mm General unmachined angular tolerance ±1° Tolerance to be non-cumulative</small>		Surface Mounted Steel Conduit And Fittings		
			<small>Revision</small> A0	<small>Sheet</small> 2 / 5	

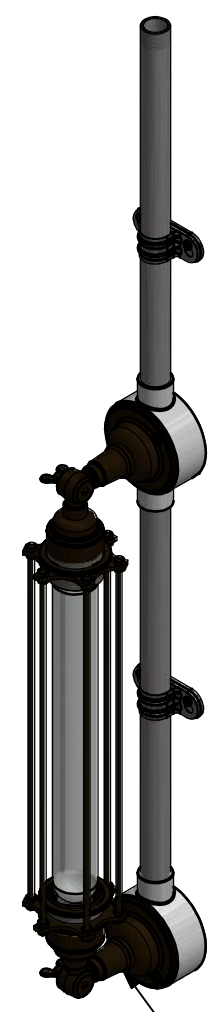
WALL LIGHT EXAMPLES



STRAIGHT ARM WALL MOUNT



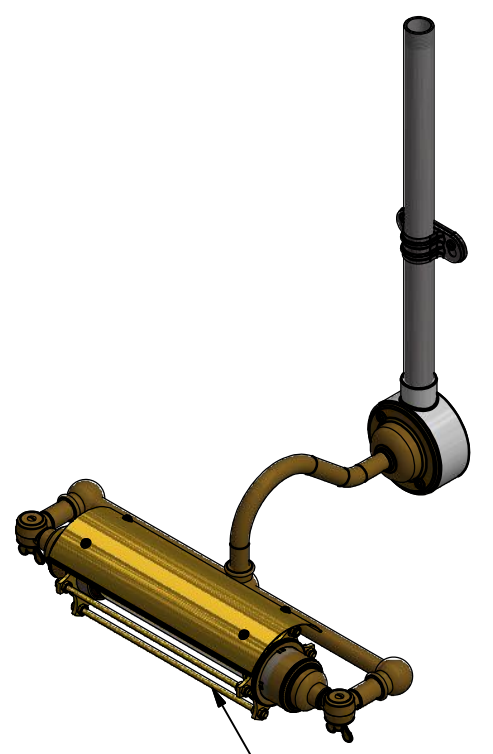
ADJUSTABLE ARM WALL MOUNT



CAGE WALL LIGHT



HORIZONTAL CAGE WALL LIGHT
CENTRE MOUNTED

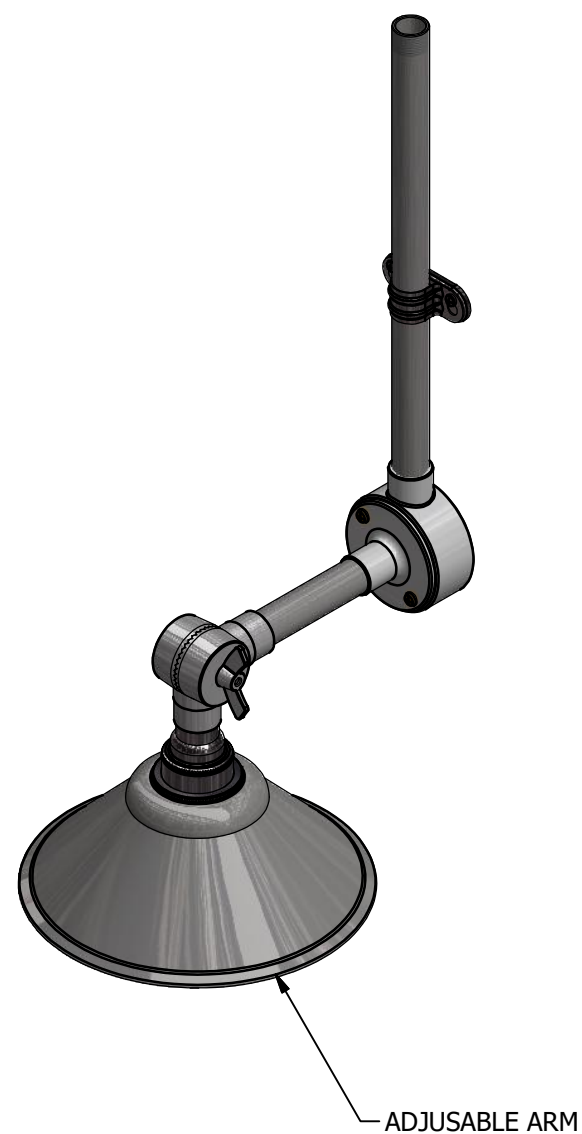


PICTURE LIGHT

Edison Light Globes globes, flex and fittings

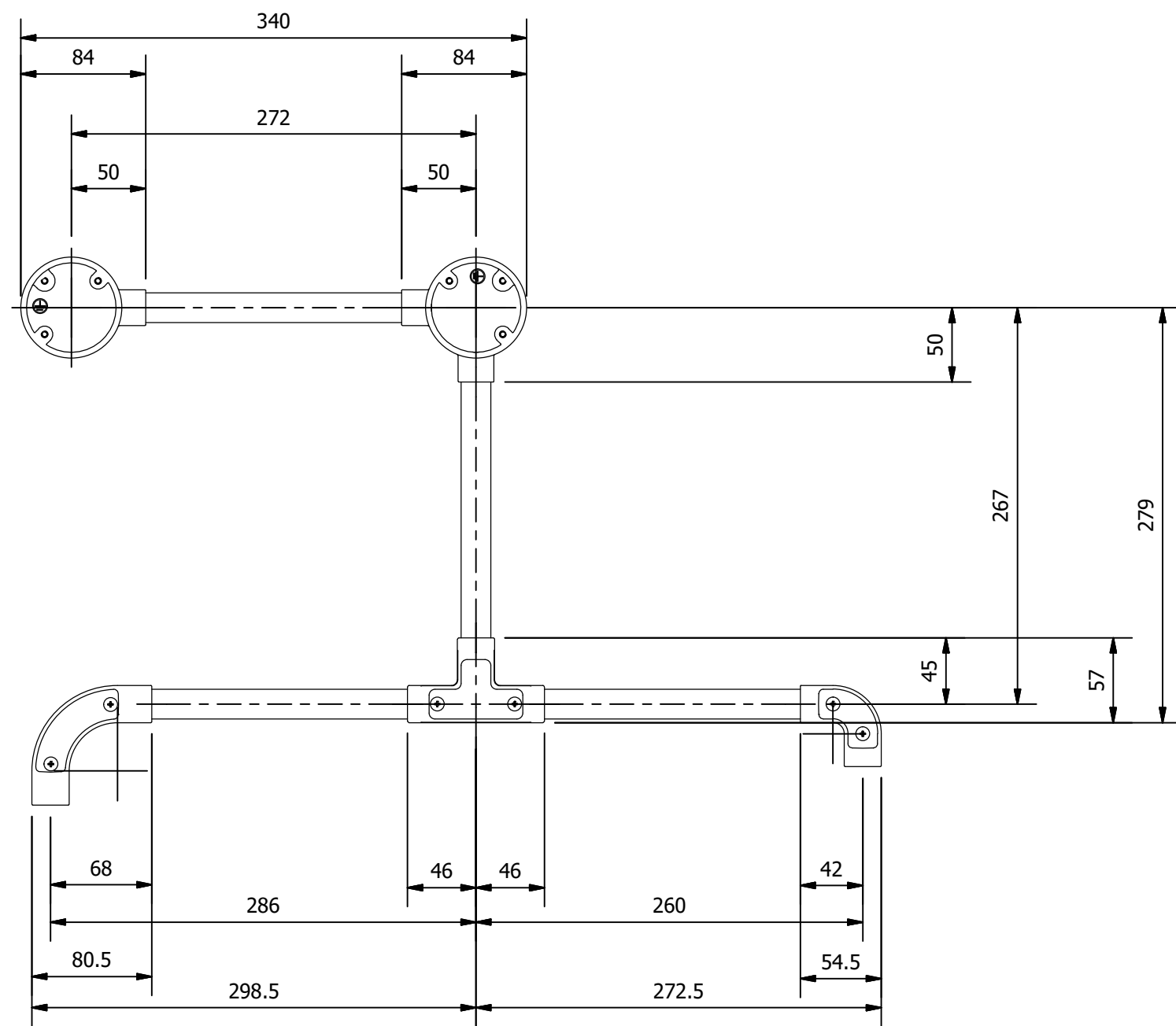
<small>USE ONLY FOR JOB NO.</small>	<small>Material</small>	<small>Finish</small>			
	SCALE: DNS				<small>© Edison Light Globes Pty Ltd edisonlightglobes.com</small>
UNCONTROLLED DOCUMENT	<small>Designed by</small>	<small>Checked by</small>	<small>Approved by</small>	<small>Date</small>	<small>Project</small>
	David Greenwood		PG	18/03/2016	
	<small>Dimensions in millimetres Limit on untoleranced unmachined dimensions ± 0.2mm No decimal place 1mm 1 decimal place ± 0.3mm 2 decimal places ± 0.1mm General unmachined angular tolerance ±1° Tolerance to be non-cumulative</small>		Surface Mounted Steel Conduit And Fittings		
			<small>Revision</small> A0	<small>Sheet</small> 3 / 5	

CONDUIT LIGHT EXAMPLES



Edison Light Globes globes, flex and fittings

USE ONLY FOR JOB NO.	Material	Finish			
	SCALE: DNS				© Edison Light Globes Pty Ltd edisonlightglobes.com
UNCONTROLLED DOCUMENT	Designed by	Checked by	Approved by	Date	Project
	David Greenwood		PG	18/03/2016	
	<small>Dimensions in millimetres Limit on untoleranced unmachined dimensions ± 0.2mm No decimal place 1mm 1 decimal place ± 0.3mm 2 decimal places ± 0.1mm General unmachined angular tolerance ±1° Tolerance to be non-cumulative</small>			Surface Mounted Steel Conduit And Fittings	
				Revision A0	Sheet 4 / 5



Edison Light Globes globes, flex and fittings

USE ONLY FOR JOB NO.	Material	Finish				
	SCALE: DNS				© Edison Light Globes Pty Ltd edisonlightglobes.com	
UNCONTROLLED DOCUMENT	Designed by	Checked by	Approved by	Date	Project	Date
	David Greenwood		PG			18/03/2016
	Dimensions in millimetres Limit on untoleranced unmachined dimensions ± 0.2mm No decimal place 1mm 1 decimal place ± 0.3mm 2 decimal places ± 0.1mm General unmachined angular tolerance ± 1° Tolerance to be non-cumulative			Surface Mounted Steel Conduit And Fittings		
				Revision	Sheet	
				A0	5 / 5	