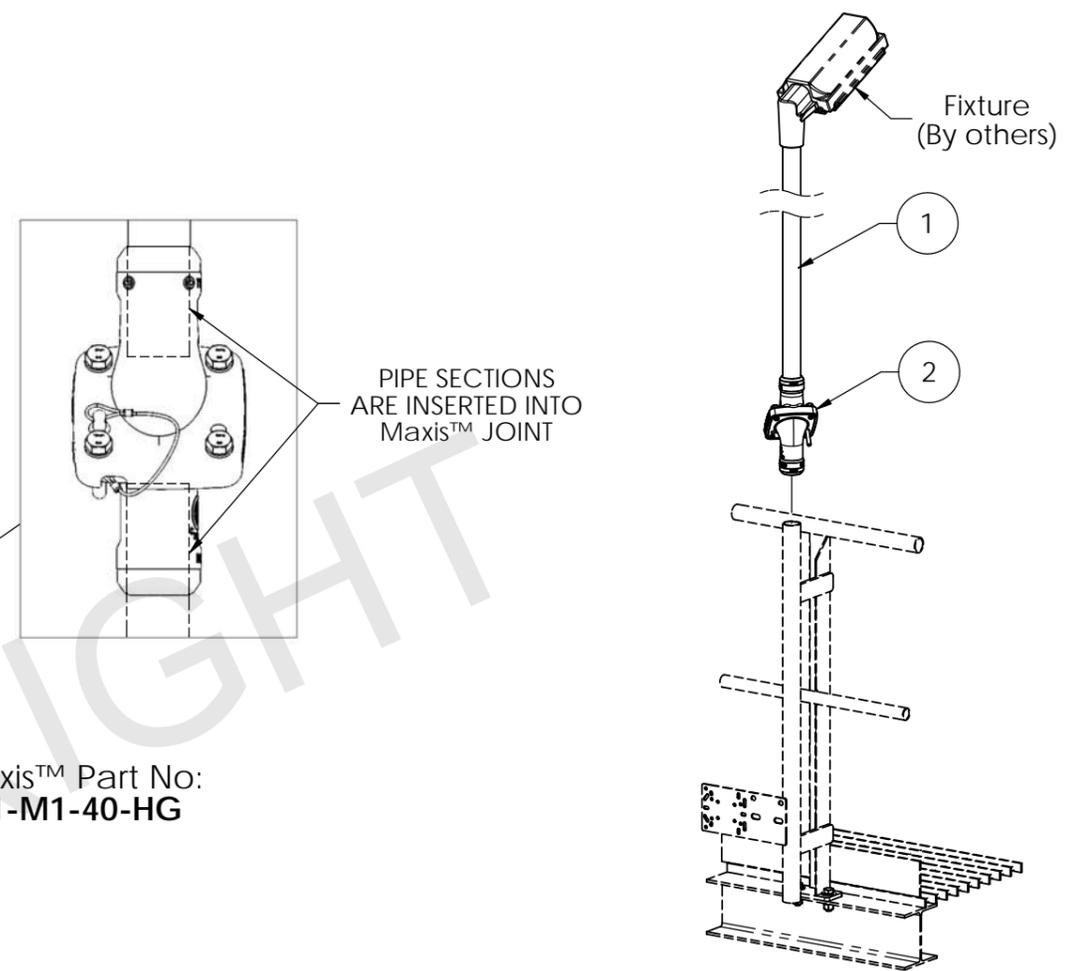
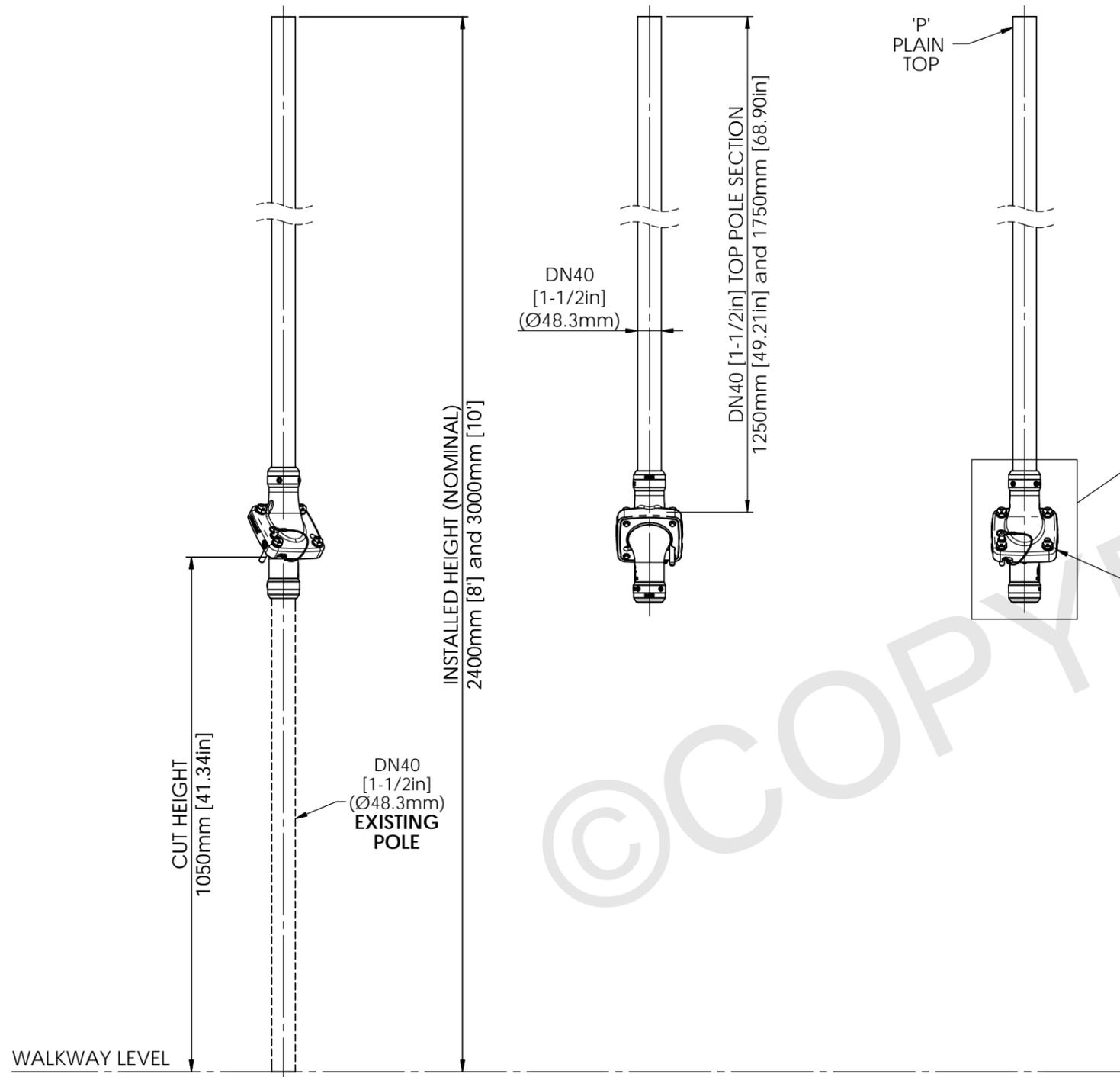


STRUCTURALLY CERTIFIED

ITEM NO.	QTY	DESCRIPTION	MATERIAL OPTIONS
1	1	TOP POLE SECTION - PLAIN	STEEL / HOT-DIP GALVANISED ALUMINIUM
2	1	Maxis™ M1 JOINT	STEEL / HOT-DIP GALVANISED



R2-M1-40 : Maxis™ M1 and TOP POLE ATTACHED TO EXISTING BASE POLE & STRUCTURE

TYPICAL ASSEMBLY

Ordering Information: ALUMINIUM

INSTALLED HEIGHT	PRODUCT CODE	WEIGHT
2400mm [8']	R2-M1-40-2400-P-AL	6.5 kg (14.3 lb)
3000mm [10']	R2-M1-40-3000-P-AL	7.4 kg (16.3 lb)

Ordering Information: HOT-DIP GALVANISED

INSTALLED HEIGHT	PRODUCT CODE	WEIGHT
2400mm [8']	R2-M1-40-2400-P-HG	8.9 kg (19.6 lb)
3000mm [10']	R2-M1-40-3000-P-HG	10.6 kg (23.3 lb)



maxis[®]
PATENTED PRODUCTS
www.maxisjoint.com

PATENTED PRODUCTS
www.swivelpole.com

This document is the property of and protected by copyright owned by Swivelpole Group Pty Ltd and or Exemplar Products Pty Ltd. The designs and other information embodied in this document comprise confidential information of Swivelpole Group Pty Ltd and or Exemplar Products Pty Ltd and form part of products covered by international patents and registered designs including US patent No 6957832 and US patent No 9945143. Unauthorised use, reproduction and disclosure are strictly prohibited. This document must not be removed from the premises of the licensed user of this document without Swivelpole Group Pty Ltd's and or Exemplar Products Pty Ltd's prior approval.

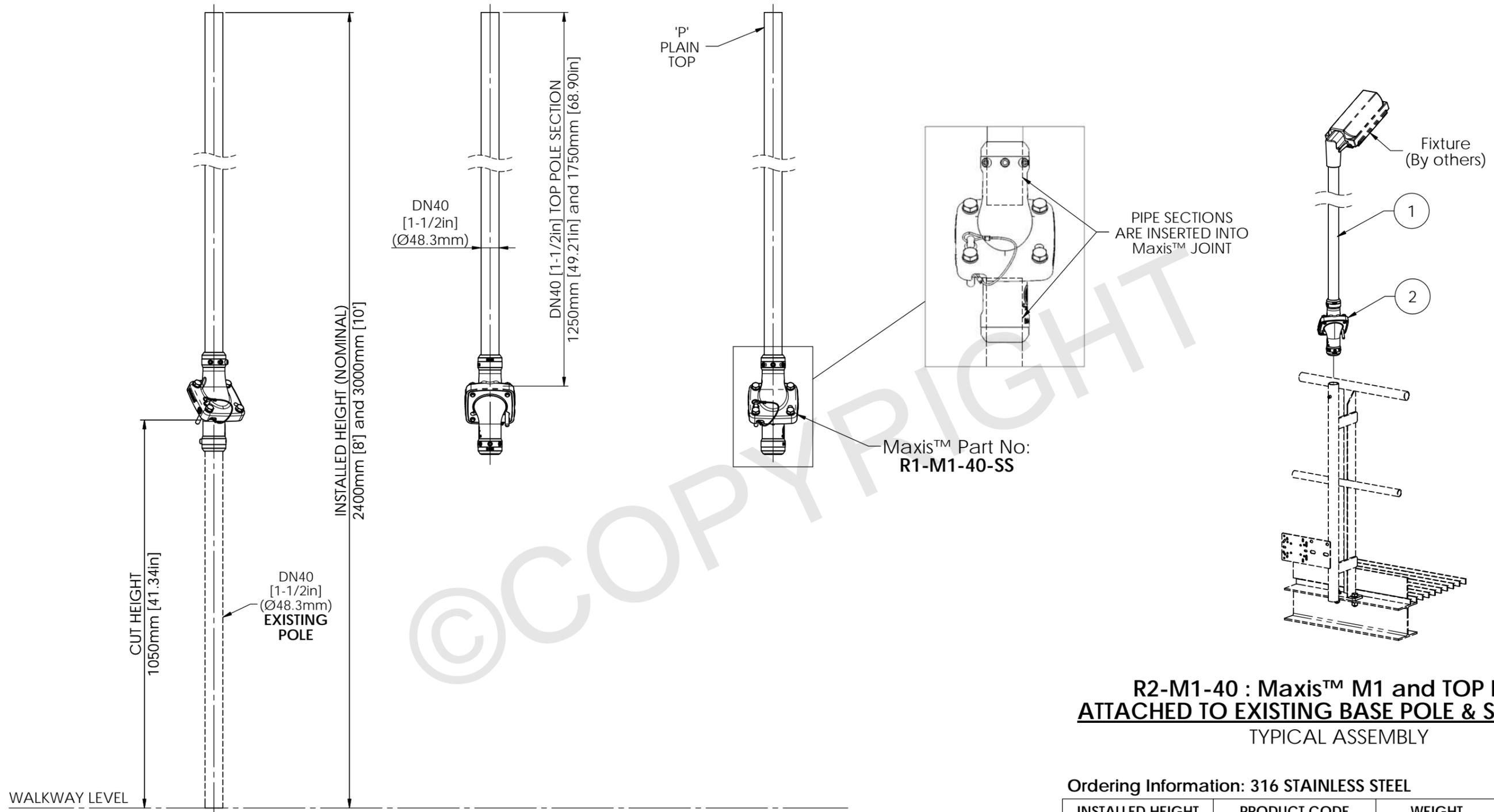
ALL DIMENSIONS ARE IN MILLIMETERS / INCHES	SERIES / CODE R	PART NUMBER As Noted	(RQ1902 - 06/07/23)
DRAWN BY BP	DATE 08/04/19	TITLE Swivelpole™ R2 - Maxis™ M1	
CHECKED BY KM	DATE 09/04/19	Top Section - PLAIN	
APPROVED BY AI	DATE 09/04/19	General Assembly	
THIRD ANGLE PROJECTION	SCALE N.T.S.	DRG No C-IEC-R2-M1-40-P-(HG-AL)	REV 4

IEC

A3

STRUCTURALLY CERTIFIED

ITEM NO.	QTY	DESCRIPTION	MATERIAL OPTIONS
1	1	TOP POLE SECTION - PLAIN	316 STAINLESS STEEL
2	1	Maxis™ M1 JOINT	316 STAINLESS STEEL



R2-M1-40 : Maxis™ M1 and TOP POLE ATTACHED TO EXISTING BASE POLE & STRUCTURE TYPICAL ASSEMBLY

Ordering Information: 316 STAINLESS STEEL

INSTALLED HEIGHT	PRODUCT CODE	WEIGHT
2400mm [8']	R2-M1-40-2400-P-SS	9.9 kg (21.8 lb)
3000mm [10']	R2-M1-40-3000-P-SS	11.9 kg (26.2 lb)



Scan Code with QR Reader app for more Swivelpole™ Solutions

maxis
PATENTED
PRODUCTS

www.maxisjoint.com

PATENTED
PRODUCTS

www.swivelpole.com

Swivelpole

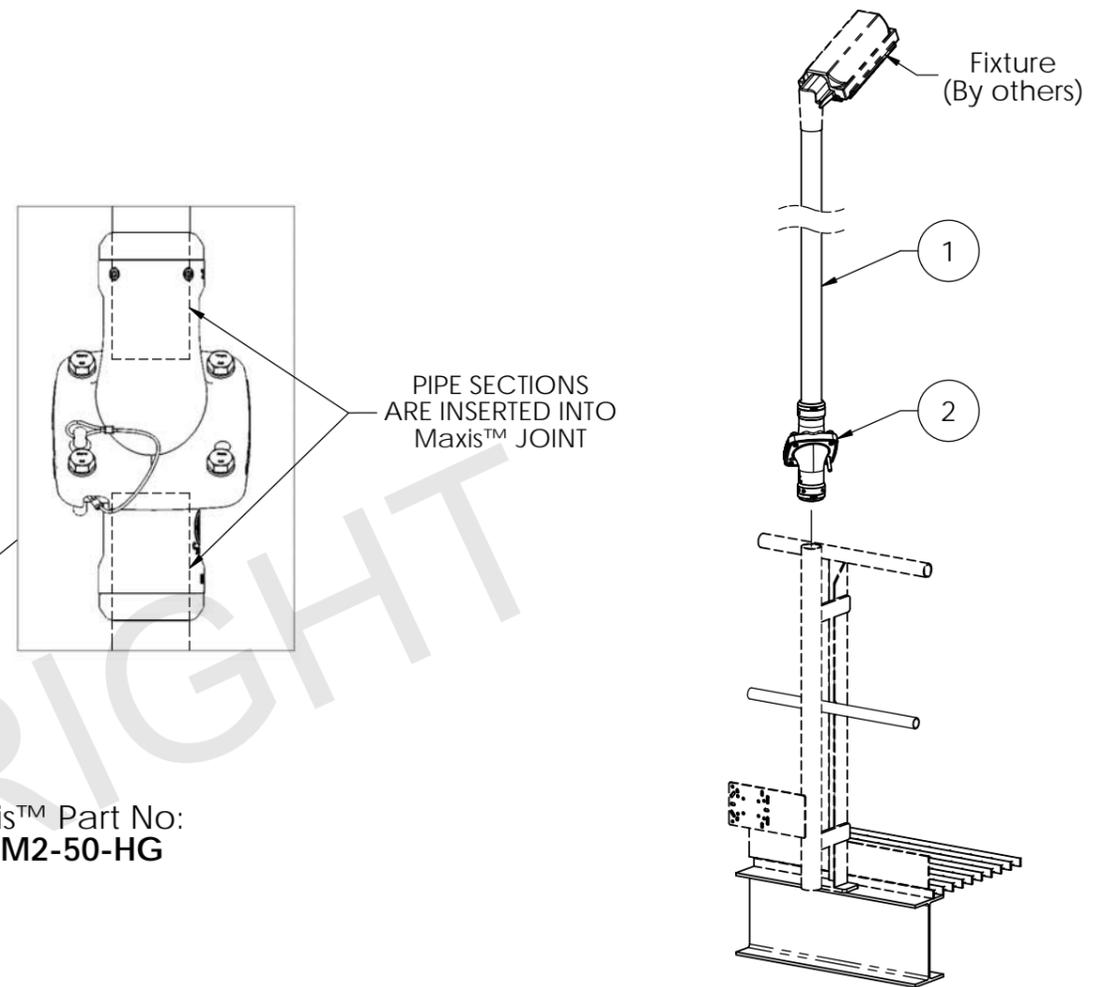
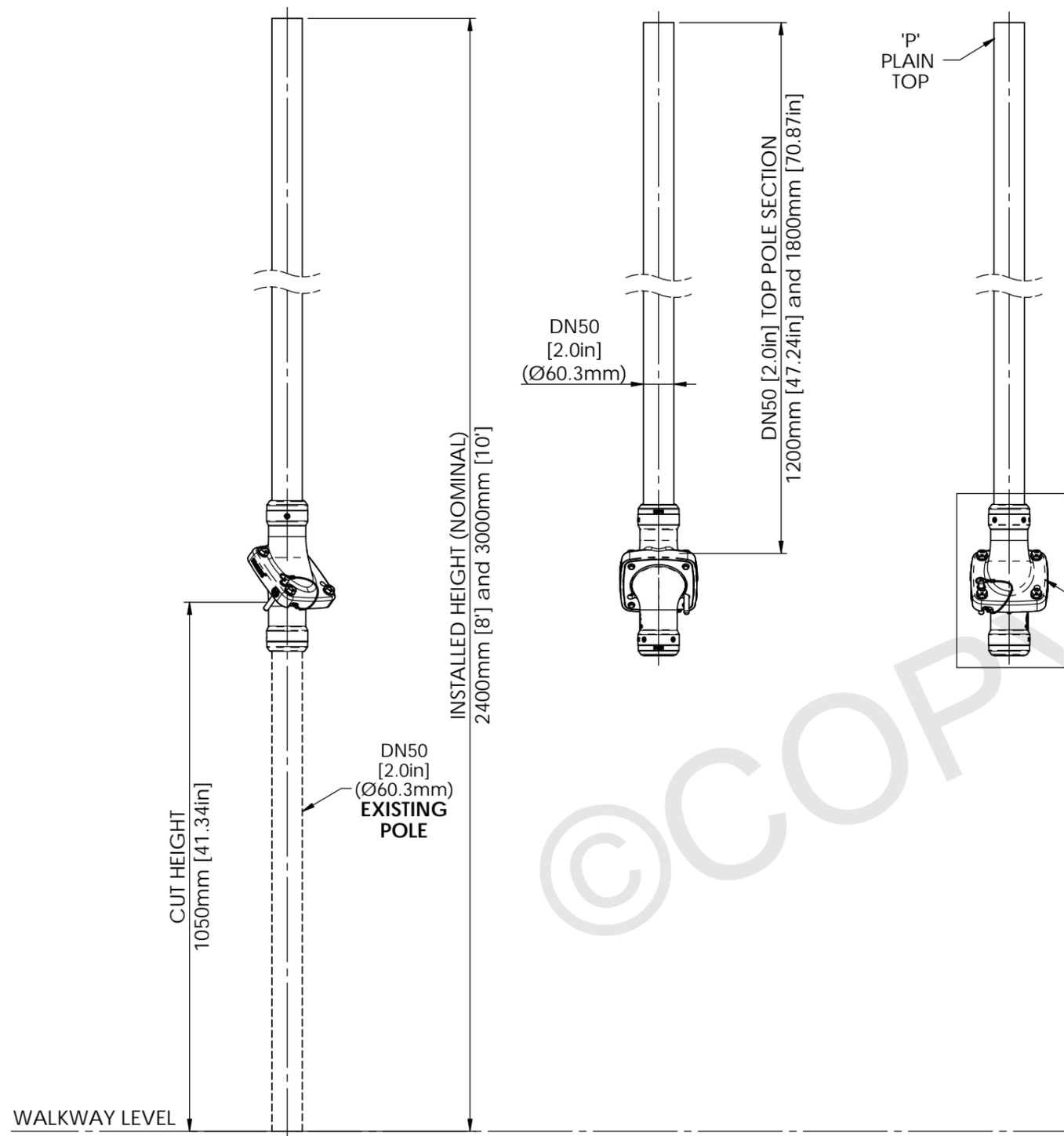
This document is the property of and protected by copyright owned by Swivelpole Group Pty Ltd and or Exemplar Products Pty Ltd. The designs and other information embodied in this document comprise confidential information of Swivelpole Group Pty Ltd and or Exemplar Products Pty Ltd and form part of products covered by international patents and registered designs including US patent No 6957832 and US patent No 9945143. Unauthorised use, reproduction and disclosure are strictly prohibited. This document must not be removed from the premises of the licensed user of this document without Swivelpole Group Pty Ltd's and or Exemplar Products Pty Ltd's prior approval.

ALL DIMENSIONS ARE IN MILLIMETERS / INCHES		SERIES / CODE	PART NUMBER
		R	As Noted (RQ1902 - 06/07/23)
DRAWN BY	DATE	TITLE	
KM	27/02/23	Swivelpole™ R2 - Maxis™ M1	
CHECKED BY	DATE	Top Section - PLAIN	
AI	27/02/23	General Assembly	
APPROVED BY	DATE	DRG No	
RP	27/02/23	C-IEC-R2-M1-40-P-SS	
THIRD ANGLE PROJECTION	SCALE	REV	
	N.T.S.	1 A3	

IEC

STRUCTURALLY CERTIFIED

ITEM NO.	QTY	DESCRIPTION	MATERIAL OPTIONS
1	1	TOP POLE SECTION - PLAIN	STEEL / HOT-DIP GALVANISED ALUMINIUM
2	1	Maxis™ M2 JOINT	STEEL / HOT-DIP GALVANISED



R2-M2-50 : Maxis™ M2 and TOP POLE ATTACHED TO EXISTING BASE POLE & STRUCTURE TYPICAL ASSEMBLY

Ordering Information: ALUMINIUM

INSTALLED HEIGHT	PRODUCT CODE	WEIGHT
2400mm [8']	R2-M2-50-2400-P-AL	9.9 kg (21.8 lb)
3000mm [10']	R2-M2-50-3000-P-AL	11.7 kg (25.8 lb)

Ordering Information: HOT-DIP GALVANISED

INSTALLED HEIGHT	PRODUCT CODE	WEIGHT
2400mm [8']	R2-M2-50-2400-P-HG	12.2 kg (26.9 lb)
3000mm [10']	R2-M2-50-3000-P-HG	15.2 kg (33.5 lb)

IEC



Scan Code with QR Reader app for more Swivelpole™ Solutions

maxis
PATENTED
PRODUCTS

www.maxisjoint.com

PATENTED
PRODUCTS

www.swivelpole.com

Swivelpole

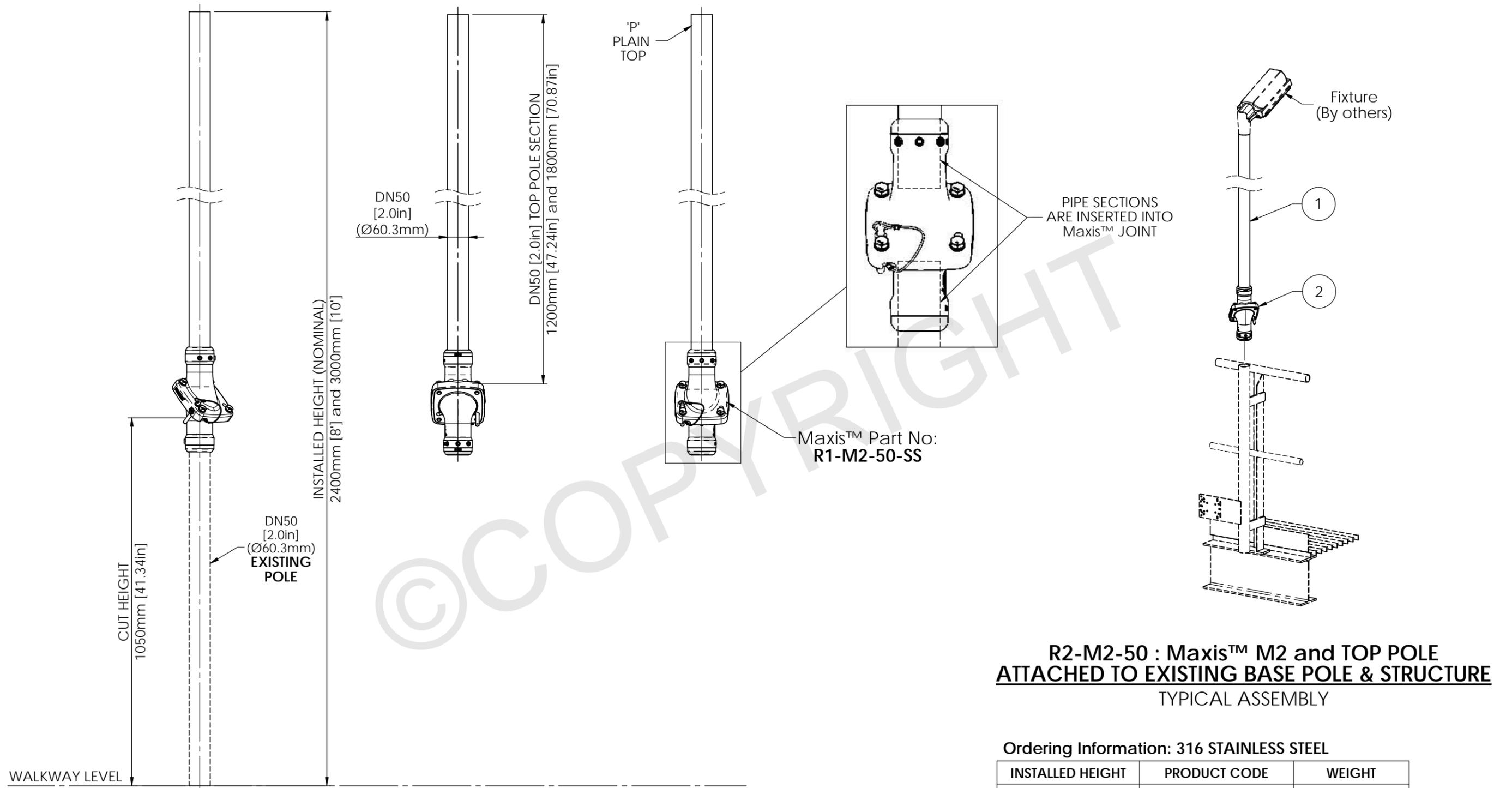
This document is the property of and protected by copyright owned by Swivelpole Group Pty Ltd and or Exemplar Products Pty Ltd. The designs and other information embodied in this document comprise confidential information of Swivelpole Group Pty Ltd and or Exemplar Products Pty Ltd and form part of products covered by international patents and registered designs including US patent No 6957832 and US patent No 9945143. Unauthorised use, reproduction and disclosure are strictly prohibited. This document must not be removed from the premises of the licensed user of this document without Swivelpole Group Pty Ltd's and or Exemplar Products Pty Ltd's prior approval.

ALL DIMENSIONS ARE IN MILLIMETERS / INCHES	SERIES / CODE	PART NUMBER
	R	As Noted (RQ1902 - 11/07/23)
DRAWN BY: KM	DATE: 04/09/20	TITLE: Swivelpole™ R2 - Maxis™ M2
CHECKED BY: BP	DATE: 04/09/20	Top Section - PLAIN
APPROVED BY: RP	DATE: 04/09/20	General Assembly
THIRD ANGLE PROJECTION	SCALE: N.T.S.	DRG No: C-IEC-R2-M2-50-P-(HG-AL)

REV 3 A3

STRUCTURALLY CERTIFIED

ITEM NO.	QTY	DESCRIPTION	MATERIAL OPTIONS
1	1	TOP POLE SECTION - PLAIN	316 STAINLESS STEEL
2	1	Maxis™ M2 JOINT	316 STAINLESS STEEL



R2-M2-50 : Maxis™ M2 and TOP POLE ATTACHED TO EXISTING BASE POLE & STRUCTURE
TYPICAL ASSEMBLY

Ordering Information: 316 STAINLESS STEEL

INSTALLED HEIGHT	PRODUCT CODE	WEIGHT
2400mm [8']	R2-M2-50-2400-P-SS	13.3 kg (29.3 lb)
3000mm [10']	R2-M2-50-3000-P-SS	16.6 kg (36.5 lb)

IEC



Scan Code with QR Reader app for more Swivelpole™ Solutions

maxis
PATENTED PRODUCTS

www.maxisjoint.com

PATENTED PRODUCTS

www.swivelpole.com

Swivelpole™

This document is the property of and protected by copyright owned by Swivelpole Group Pty Ltd and or Exemplar Products Pty Ltd. The designs and other information embodied in this document comprise confidential information of Swivelpole Group Pty Ltd and or Exemplar Products Pty Ltd and form part of products covered by international patents and registered designs including US patent No 6957832 and US patent No 9945143. Unauthorised use, reproduction and disclosure are strictly prohibited. This document must not be removed from the premises of the licensed user of this document without Swivelpole Group Pty Ltd's and or Exemplar Products Pty Ltd's prior approval.

ALL DIMENSIONS ARE IN MILLIMETERS / INCHES		SERIES / CODE	PART NUMBER
		R	As Noted
DRAWN BY	BP	DATE	11/07/23
CHECKED BY	KM	DATE	12/07/23
APPROVED BY	AI	DATE	13/07/23
THIRD ANGLE PROJECTION		SCALE	N.T.S.
TITLE			DRG No
Swivelpole™ R2 - Maxis™ M2 Top Section - PLAIN General Assembly			C-IEC-R2-M2-50-P-SS
			REV 0 A3