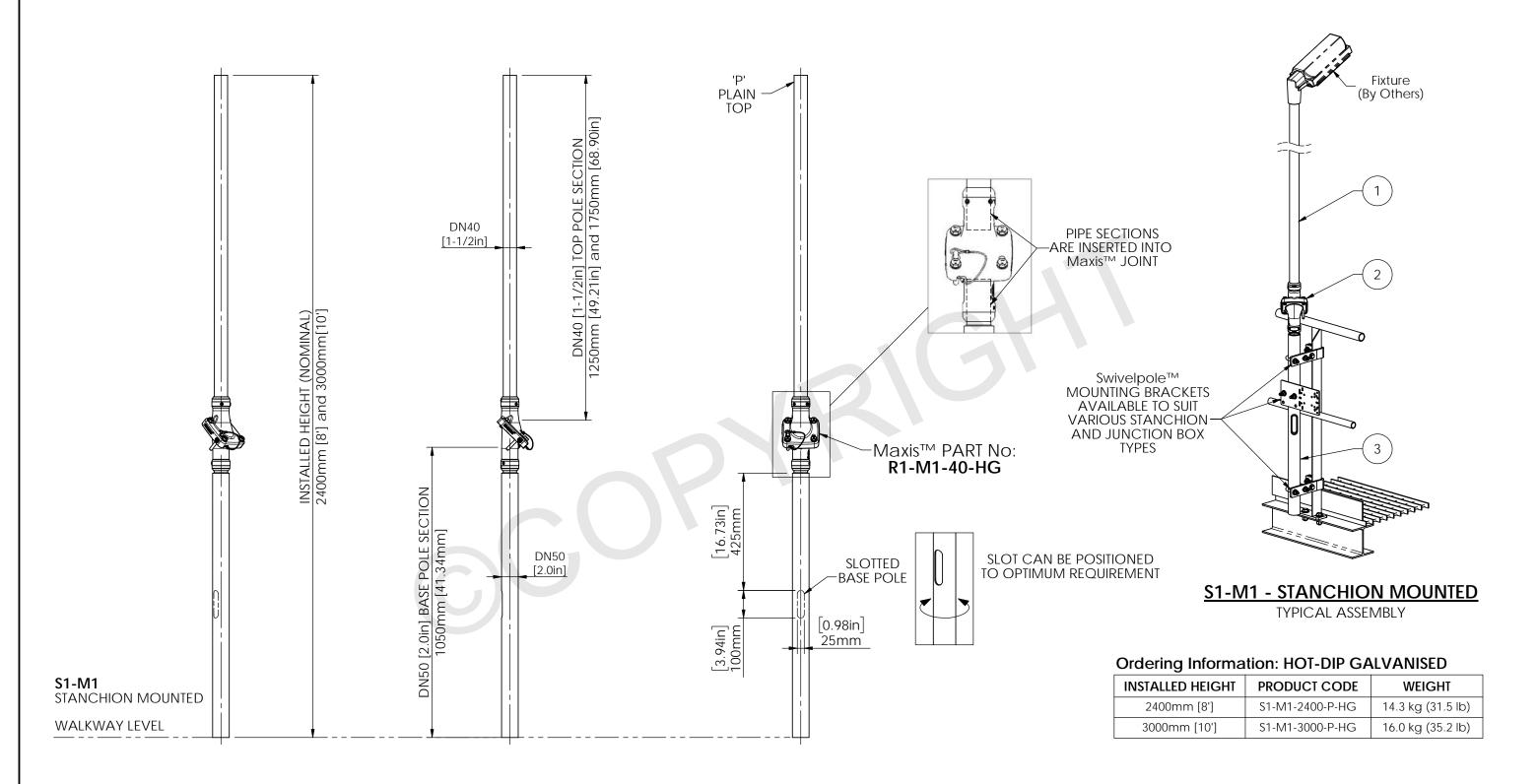
STRUCTURALLY CERTIFIED

ITEM NO.	QTY.	DESCRIPTION	MATERIAL OPTIONS
1	1	TOP POLE SECTION - PLAIN	STEEL / HOT-DIP GALVANISED
2	1	Maxis™ M1 Joint	STEEL / HOT-DIP GALVANISED
3	1	BASE POLE SECTION - SLOTTED CW REDUCER - SUPPLIED WITH CABLE SLOT GROMMET	STEEL / HOT-DIP GALVANISED





Scan Code with QR Reader app for more Swivelpole™ Solutions **MAXIS**°.

PATENTED

PRODUCTS

www.maxisjoint.com

PATENTED

PRODUCTS

www.swivelpole.com

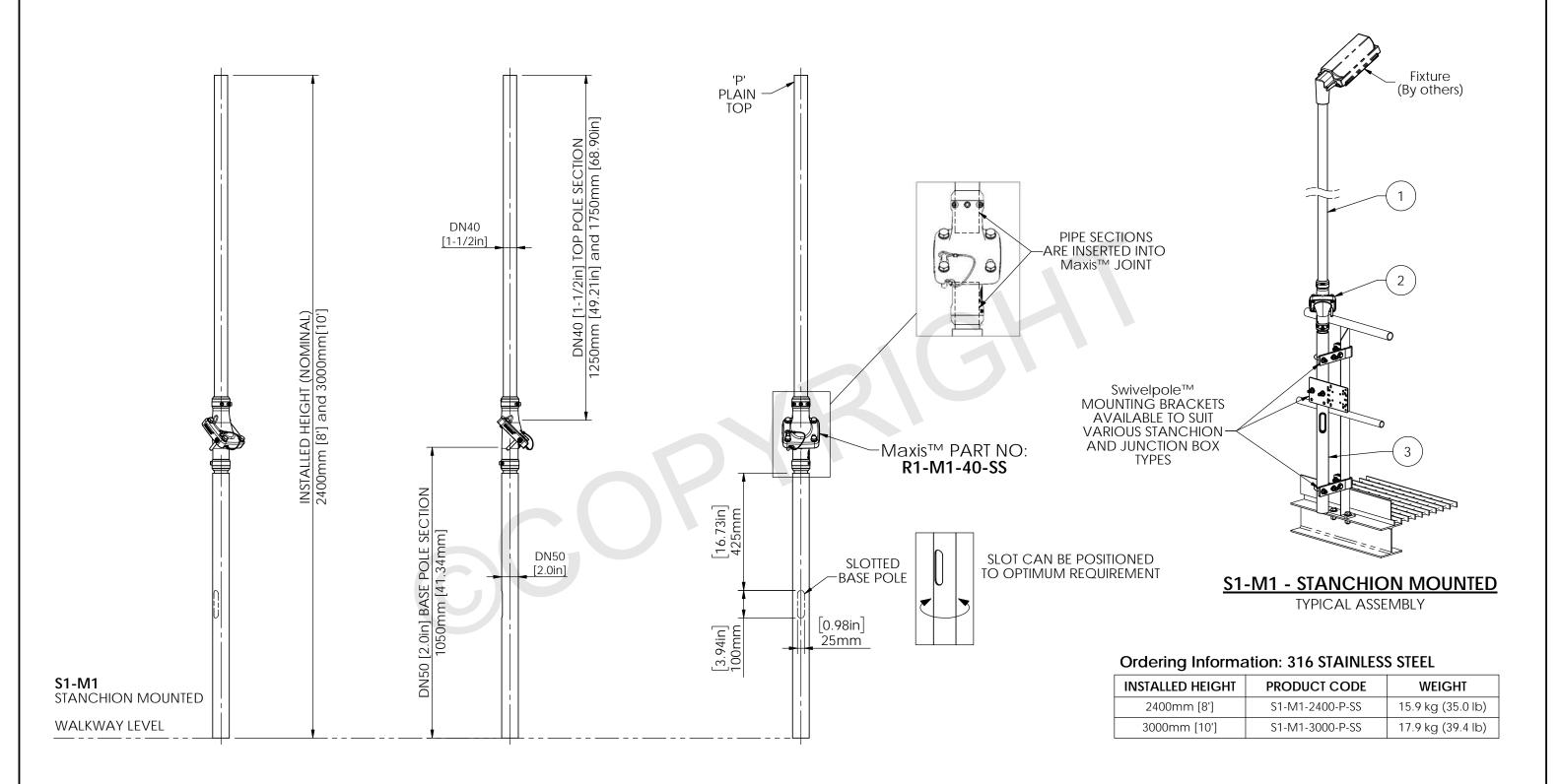
	This document is the property of and protected by copyright owned by Swivelpole Group Pty Ltd and or Exemplar Products Pty Ltd. The designs and other information
	embodied in this document comprise confidential information of Swivelpole Group Pty Ltd and or Exemplar Products Pty Ltd and form part of products covered by internation
1	patents and registered designs including US patent No 6957832 and US patent No 9945143. Unauthorised use, reproduction and disclosure are strictly prohibited. This document
뛜	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.

Ξ	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.						
<u>8</u>	ALL DIMENSIONS ARE IN MILLIMETERS / INCHES	SERIES / CODE	As Noted (RQ1907	(RQ1907 - 26/07/23)			
vive	DRAWN BY BP CHECKED BY KM	05/04/19 DATE 08/04/19	Swivelpole™ S1 - Maxis™ M1 Base Section - SLOTTED - Top Section - PLAIN				
2	APPROVED BY AI	08/04/19	General Assembly				
	THIRD ANGLE PROJECTION	N.T.S.	Drg No C-IEC-S1-M1-5040-P-HG	6	A 3		

IEC

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
3	1	BASE POLE SECTION - SLOTTED CW REDUCER - SUPPLIED WITH CABLE SLOT GROMMET	316 STAINLESS STEEL





Scan Code with QR Reader app for more Swivelpole™ Solutions **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 internationa 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.

	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.						
0	ALL DIMENSIONS	SERIES / CODE	PART NUMBER (PO1007	(RQ1907 - 01/08/2			
으	ARE IN MILLIMETERS / INCHES	S	As Noted (NOTYO)				
e	DRAWN BY BP	01/08/23	Swivelpole™ S1 - Maxis™ M1				
ź	CHECKED BY KM	02/08/23	Base Section - SLOTTED - Top Section - PLAIN	ĺ			
S	APPROVED BY AI	03/08/23	General Assembly				
the field	THIRD ANGLE PROJECTION	N.T.S.	C-IEC-S1-M1-5040-P-SS	REV 1	Α		