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Instrument Components:

M8 Barrel Nuts



Eye Straps



M6x20mm Secure Screw M8 Square Nut







M6x12mm M8 Nyloc Nut Secure Screw

Metric Conversion: 250mm/ 10" 550mm/ 22" 1240mm/ 49" 1.5m/ 59"

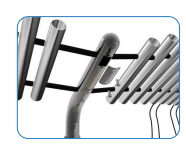


Installation Instructions











Weight of heaviest part 13kg (Notes)





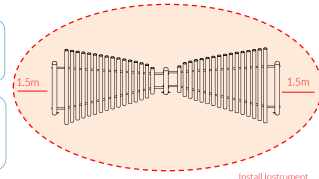




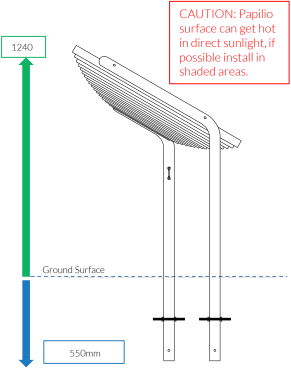


6. Once concrete has set, remove wooden jig and install notes using Fixings provided. Finally install beaters using fixings provided.

(See Assembly Guide)



with 1.5m free space (from widest point) around it.





Ground Fix Components:







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Instrument Components:







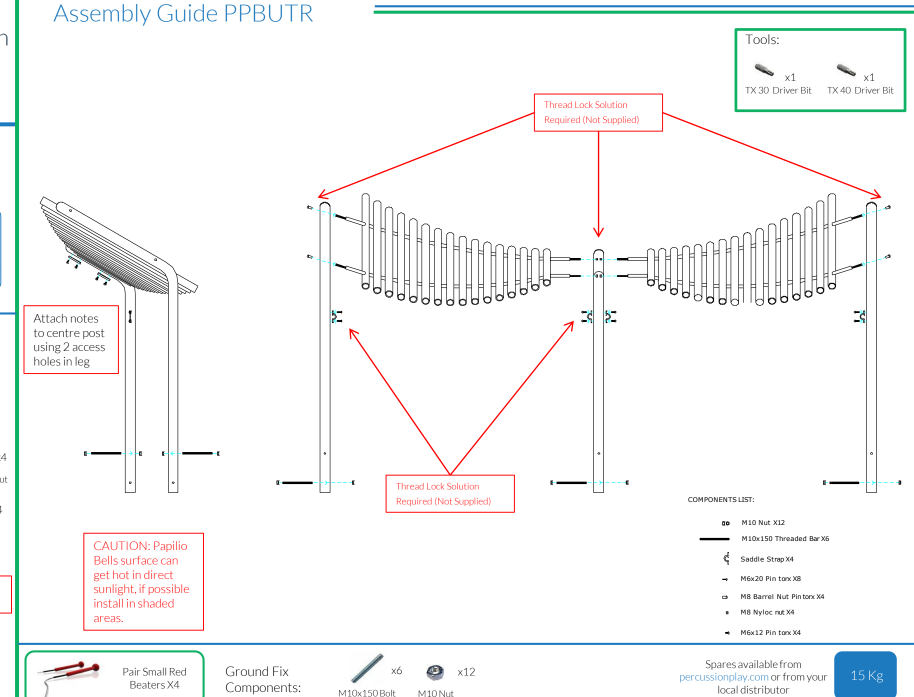




M6x12mm M8 Nyloc Nut Secure Screw

Thread Lock Solution Required (Not Supplied)







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Components:



M10x150 Bolt

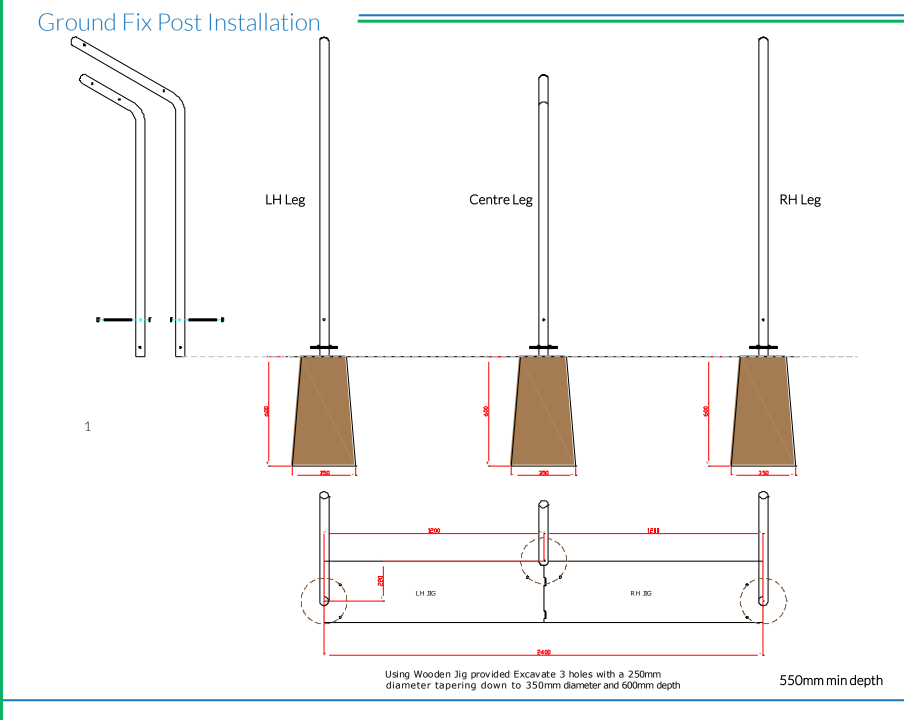


x12

M10 Nut

Metric Conversion: 50mm/2" 220mm/8 ²¹/₃₂" 250mm/10" 350mm/14" 550mm/22" 600mm/24" 1200mm/3ft 11 ¹/₄" 2400mm/7 ft 10 ³¹/_{64"}







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Components:

/ x

M10x150 Bolt



x12

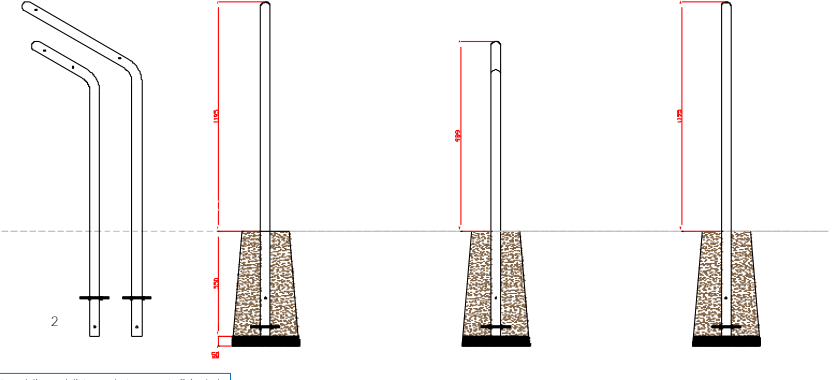
M10 Nut

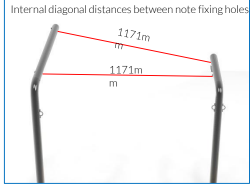
Metric Conversion: 50mm/2" 220mm/8 ²¹/₃₂" 250mm/10" 350mm/14" 550mm/22" 600mm/24" 989mm/3ft 2 ¹⁵/_{16"} 1171mm/3ft 10⁷/_{64"} 1195mm/3ft 11³/_{64"}

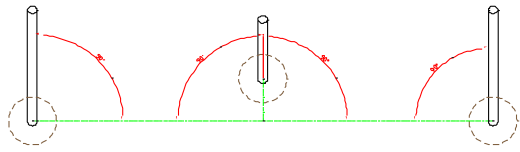


Ground Fix Post Installation

Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 7 of BS EN 1176.







Compact base of hole with 50mm of aggregate. Lower ground Fix posts attached to instrument into hole (check instrument straight and level, and at correct height before filling with concrete)



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Components:

/ x

M10x150 Bolt



XIZ

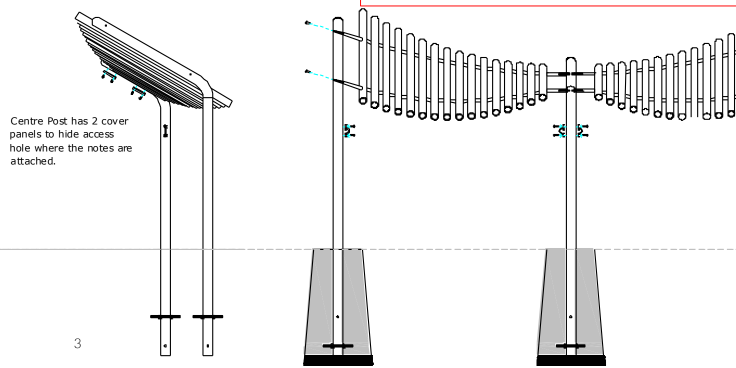
M10 Nut

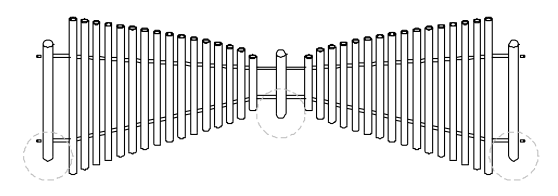
Metric Conversion: 50mm/2" 220mm/8 ²¹/₃₂" 250mm/10" 350mm/14" 550mm/22" 600mm/24" 1200mm/3ft 11 ¹/₄" 2400mm/7 ft 10 ³¹/_{64"}



Ground Fix Post Installation

Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 7 of BS EN 1176.





Fill hole with fast drying concrete to manufacturers specifications. If posts protrude above instrument they can be cut down, Once concrete has set install the notes and beaters with fixings provided