Technical Data Sheet

notice. The information must not be relied on for use, which must be obtained from the product marking and user information.

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TECHNICAL DATA SHEET "T" JUNCTION POST



CHECKLIN



Checkmate Checkline II 'T' Junction Post

The "T" junction plate is mounted onto the TopFix post and is used to add an additional horizontal lifeline (start or finish) at 90° and other angles, to the main direction of the lifeline. The special rubber dampers are energy absorbing and will reduce the impact forces by up to 67% in the event of a fall. This bracket has the ability to be rotated through 180° and set at intervals of 30°.



Sealing gasket supplied

principal materials

Body

Cast Stainless Steel - Powder Coated Grey

- "T" Junction Plate & Intermediate Bracket Stainless Steel - Electro-Polished
- Damper

Rubber EPDM

M16 Hex Bolt

Stainless Steel

Sealing Gasket (if required) Neoprene

standards

These components form part of the Checkmate EN 795 approved system

ordering information

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Part No.	Description	Weight
PPESLL-516	"T" Junction Post	1.5kg

DISCLAIMER - COMPONENTS MUST BE USED AS PART OF A COMPLETE CHECKMATE CHECKLINE SLL SYSTEM, COMPRISING OF CHECKMATE COMPONENTS ONLY. STRUCTURAL ENGINEER APPROVAL IS REQUIRED BY BUILDING OWNER. SPECIFYING AND INSTALLING CHECKLINE REQUIRES TRAINING AND WRITTEN APPROVAL FROM CHECKMATE - CONTACT CHECKMATE FOR DETAILS.













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