

TECHNICAL DATA SHEET

CROSSOVER POST

TDS52



Crossover Post Technical Data Sheet

Checkmate Checkline II Crossover Post

The Crossover plate is mounted onto the TopFix post and is used to terminate 2 lines onto one post.

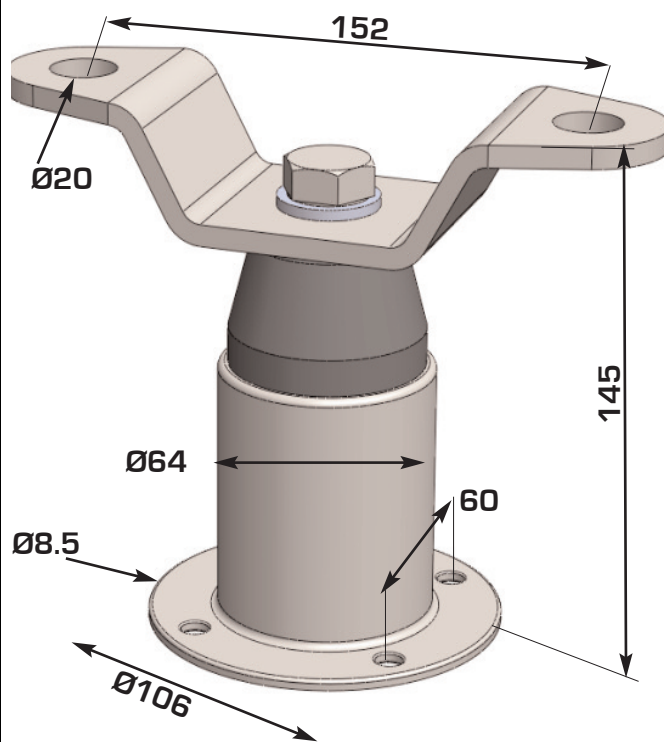
The special rubber dampers are energy absorbing and will reduce the impact forces by up to 67% in the event of a fall.

CHECKLINE II

SAFETY BY DESIGN



Sealing gasket supplied



All dimensions in millimetres

principal materials

- ▼ **Body**
Cast Stainless Steel - Powder Coated Grey
- ▼ **Crossover Plate**
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

Part No.	Description	Weight
▼ PPESLL-514	Crossover Post	1.0kg

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.



CHECKUSOUT

www.checkmateuk.com

