

# FIREPRO CENTABUILD

HEAD OFFICE: AUCKLAND (09) 579 0367  
WELLINGTON (04) 568 7086 • CHRISTCHURCH (03) 379 9364  
www.firepro.co.nz sales@firepro.co.nz

CI/SfB

PIPE ACCESSORIES DATASHEET - AUG08

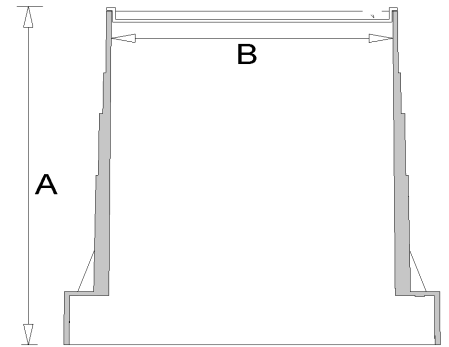
Product specifications can change. Contact us to ensure you have our latest datasheet

## PIPE ACCESSORIES (NOT FIRE RATED)

### Black Tower (Concrete Former/Rocket)

Used where a gap is required in poured concrete floors for later installation of services. Nail the Black Tower to the timber formwork through the plastic casing, then simply pour the concrete. Black Towers are supplied complete with a clear cap to prevent concrete spilling into the gap.

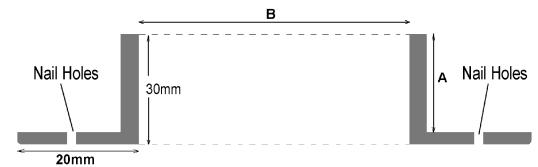
Two sizes are available (*Black Tower Fat & Black Tower Thin*).



### Pipe Steady

Pipe Steady is used to hold short lengths of PVC pipe vertical when pouring concrete floors. Pipe steady is a Tidy Flange (see below) with holes for nailing it to the timber formwork.

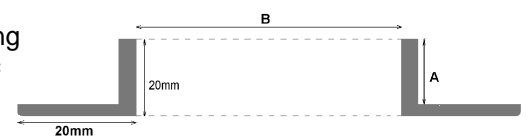
Wide pipe size range available including 150mm nominal internal diameter pipe.



### Tidy Flange

Tidy Flanges when placed around PVC pipes through a floor, wall or ceiling conceal ragged hole edges and give a neat, tidy appearance. The plastic flanges fit pipes from 40mm nominal diameter to 150mm nominal diameter.

The white or red flange is easily painted to match colour scheme requirements.



### Product Selector

Product Name	Product Code	Colour	Dimension A Nominal mm	Dimension B Nominal mm	Internal Diameter of PVC pipe Nominal mm
Black Tower (Fat)	TBF164	Black	164	119	N/A
Black Tower (Thin)	TBT180	Black	180	63	N/A
Pipe Steady	TFR161-30	Red	28	161	150
	TFS110-30	Red	28	110	100
	TFS83-30	Red	28	83	80
	TFS69-30	Red	28	69	65
	TFS56-30	Red	28	56	50
	TFS43-30	Red	28	30	40
Tidy Flange	TFW110-20 white	White	20	110	100
	TFW83-20 white	White	20	83	80
	TFW69-20 white	White	20	69	65
	TFW56-20 white	White	20	56	50
	TFW43-20 white	White	20	43	40

NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. They should not however be construed as controlling suggestions and there is no warranty of performance of our materials either expressed or implied. We urge that users of our materials conduct confirmatory tests to determine final suitability for their specific end uses. All dimensions are nominal. We reserve the right to make changes or to withdraw designs and products without notice.