## FIREPRO CENTABULD HEAD OFFICE: AUCKLAND (09) 579 0367

HEAD OFFICE: AUCKLAND (09) 579 0367 WELLINGTON (04) 568 7086 • CHRISTCHURCH (03) 379 9364 WWW.firepro.co.nz sales@firepro.co.nz CI/SfB CUNTER BALANCE WINDOW SYSTEM DATASHEET – Mar 14

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

## THE COUNTER BALANCED WINDOW SYSTEM

New patent pending pulley system allows perfect counter balancing of window frames. Suitable for all sash sizes, very easy operation with large sashes.



- 1. Head Morticed ready for Pulley.
- 4. Parting Bead and Sash Cord Details.
- 7. Fixing Bottom Sash to Frame.
- 2. Pulley Installed into Head.
- 5. Fixing Sash Cord to Top Sash.
- 8. Finished Window in Open Position.
- 3. Frame Style fitted in relation to Pulley.
- 6. Fixing Sash Cord to Bottom of Bottom Sash.
- 9. Finished Window in Closed Position.

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. If used beyond the situations detailed on this datasheet we advise confirming their suitability before installation. All dimensions are nominal.

We reserve the right to make changes or to withdraw designs and products without notice.

## COUNTER BALANCED WINDOW SYSTEM BB100 PULLEY

Fitting Instructions Maximum Sash Weight 60kg

## Window Assembly with Pre-Stetched Sash Cord

NB: The top (outside) sash is grooved only 1/2 to 2/3 the length of the sash from the top down. While the bottom (inside) sash is grooved all the way dawn the sides and across the bottom, so the sash cord can be fixed along the bottom to make adjustment easy. It is recommended a pre-stretched rope equivalent to "PS-6WSPRE-STRETCH Solid White 6mm" available through Centabuild be used as sash cord.



Pulley Cutout Sectional Details 
 Auckland, NZ.
 Phone: (09) 579 0367

 Christchurch, NZ.
 Phone: (03) 379 9364

 Wellington, NZ.
 Phone: (04) 568 7086