

The following points must be noted:

- 1. All dimensions are in millimetres
- 2. Offsets shown are measured from the face of semi-rigid barrier (W-Beam or Thrie-Beam) to centreline of WRSB
- 3. The end point of the W-Beam leading terminal must align with or overlap the point of redirection or the WRSB system
- 4. The 825mm offset comprises:
 - a. 225mm (450mm/2, nominal WRSB footing)
 - b. 100mm clearance
 - c. 500mm semi-rigid timber or I-section posts and blockout

PoR - point of re-direction of the system terminal

No.	Revision	Date	Approved	Date	
			JC	11/14	
			Endorsed	Date	
			FT	11/14	
			NZ TRANSPORT AGENCY WASSA KOTAH		



Series	Wire f	Rope	Sa	fety	Barrier	Transitions
Title						
	WIRE	ROF	PΕ	TO	SEMI-	RIGID

Ref./Number

RSB-7A