



Container Weight Declaration (CWD) FORM

Container Number	(Mandatory)			
Cosignor/Sender	Name,Address & Phone Number Mandatory for Responsible Entity			
Cosignor/Receiver	Name,Address & Phone Number Mandatory for Responsible Entity			
Status	Full	Empty	ISO Code	
Cargo	General	Hazard	Oversize	Reefer
Container Type	20ft	40ft	Flat Rack	ISO Tank
Commodity	Mandatory			
Weight	Container Weight	Contents & Packing Weight	Container & Contents Gross Weight	
	Kgs	Kgs	Kgs	

Method of Determinating Weight

1. Estimation
2. Weighing Contents
3. Weighing Container & Contents
4. Weighing of Truck & Container

Signature of person Making Declaration (Mandatory)

Date (Mandatory)

Receiving Organisation Receipt

Notes

- 1** The "Responsible Entity" is responsible for providing an accurate CWD; this is usually the person in Australia who engages the road carrier or offers the container for the transport by road in Australia
- 2** Separating the weight of the container & its contents ensures there is no confusion as to whether the declared weight is a net weight or gross weight
- 3** This enables the person who is relying on CWD to determine its likely accuracy
- 4** CWD details could be included in another document e.g the Import Delivery Order (DO), the Electronic Import Delivery Order [EDO], or provided separately
- 5** The contents of the CWD must be readily available to an authorised officer or police officer who seeks to ascertain its contents, then & then in the presence of the container (whether by examining documents located on or by obtaining the information by radio or mobile or other means)

The Container Weight Declaration is a statutory requirement for all container movements (Full or Empty) & should be received by Rogers Transport no later than the day prior to the scheduled movement.

Rogers Transport is not responsible for the accuracy of the information provided on this Weight declaration (CWD)

Document Name: RT-OPS-FRM-Container Weight Declaration Form-v2	
Issue Date: 21/01/2022	Approved by: Mauro Soto