

CURTAIN MEASURING FORM

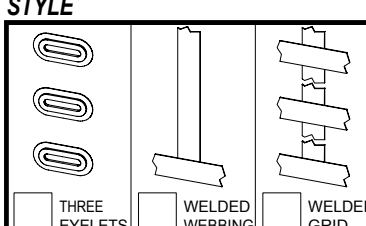
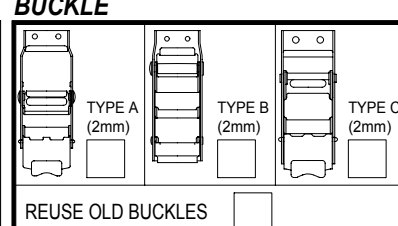
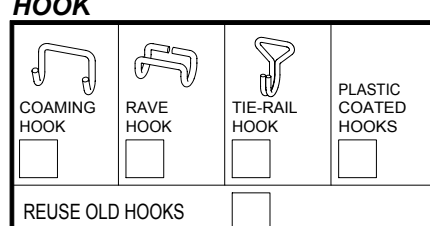
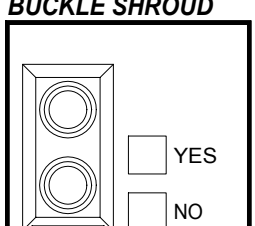
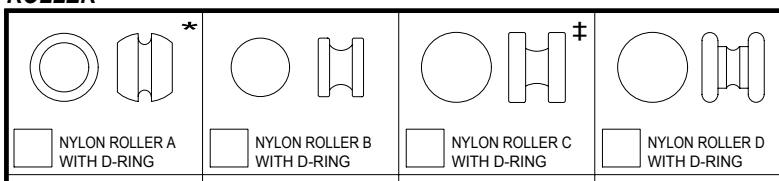
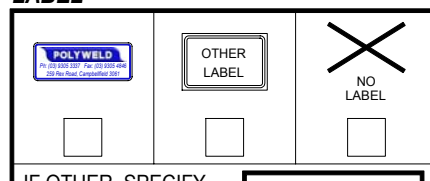
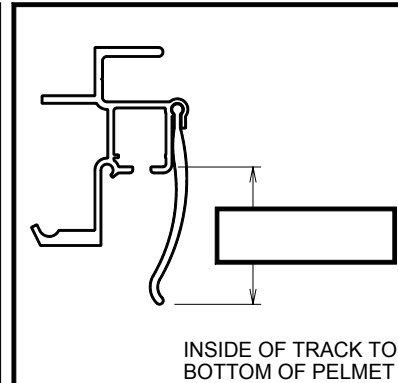
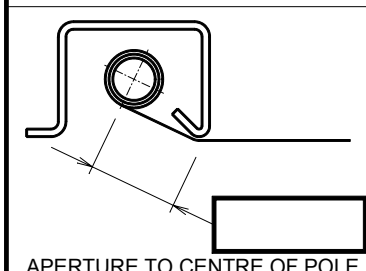
POLYWELD

Polyweld Pty Ltd 259-265 Rex Rd, Campbellfield 3061 Ph. (03) 9305 3337 Fax (03) 9305 4846 Free Call 1800 032 153

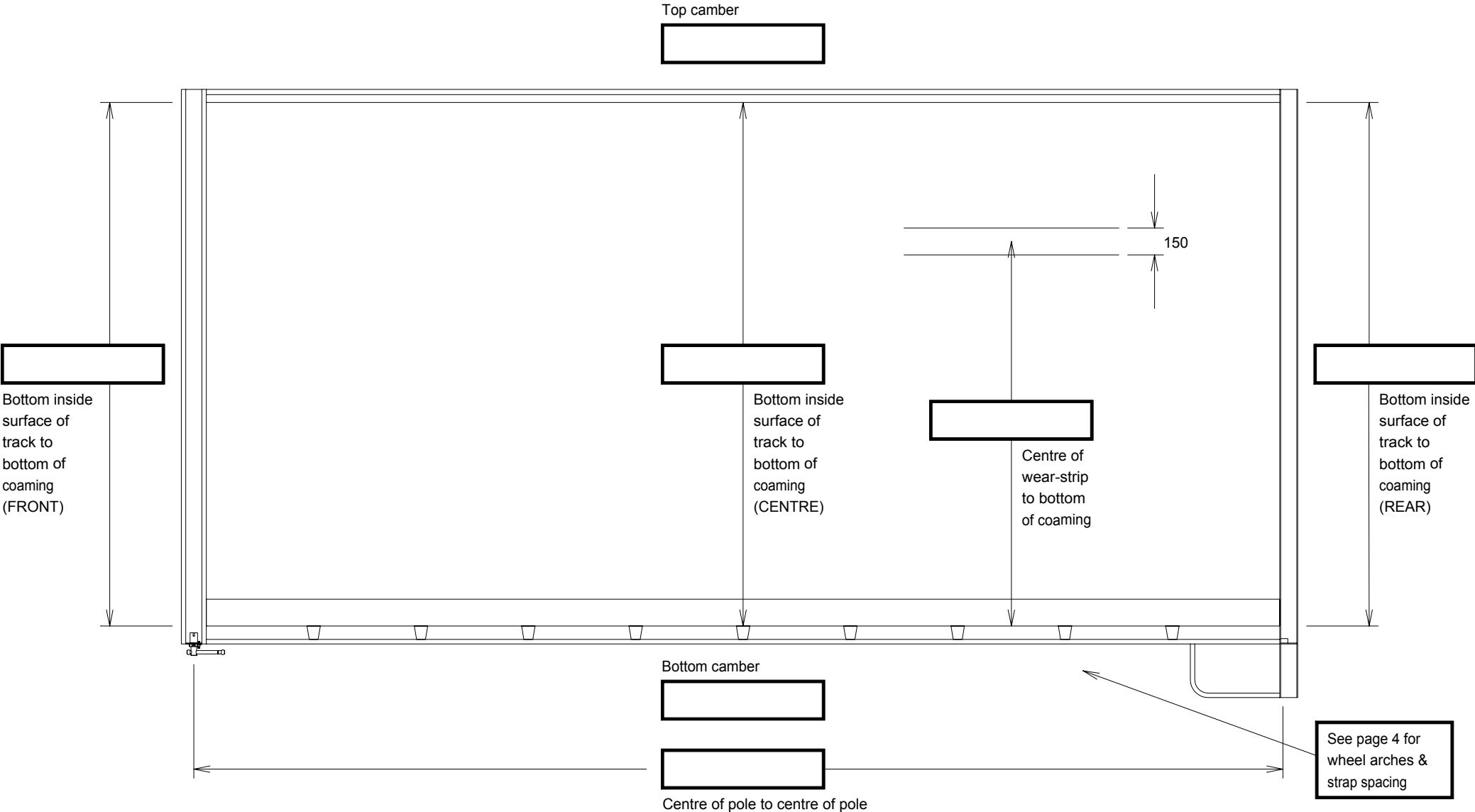
CUSTOMER DETAILS

NAME		DELIVERY ADDRESS	
DATE ORDERED	DATE DUE	JOB No.	ORDER No.

CURTAIN DETAILS

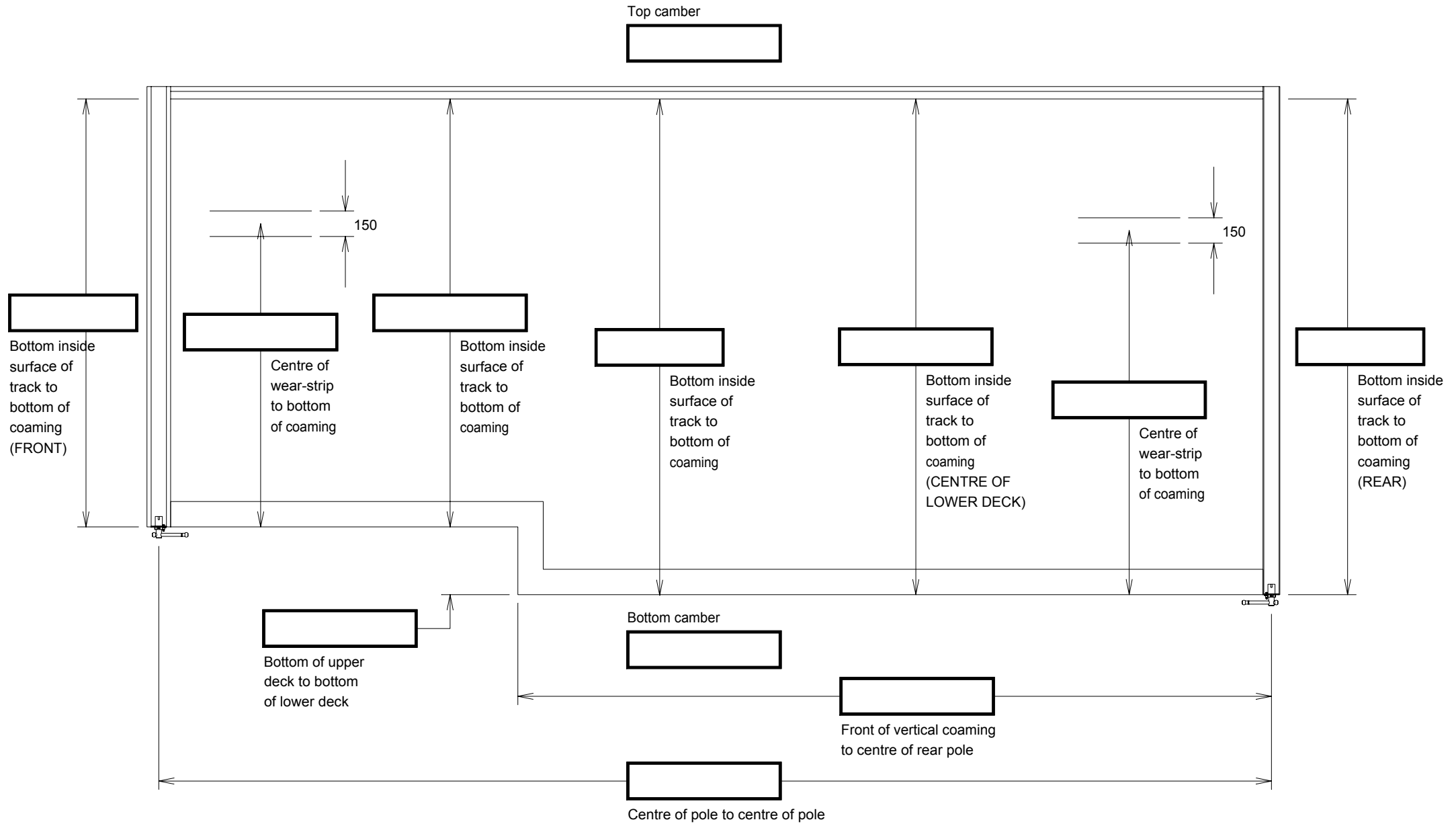
COLOR			QUANTITY		
			<input type="checkbox"/> PAIR <input type="checkbox"/> LEFT ONLY <input type="checkbox"/> RIGHT ONLY		
STYLE		BUCKLE		HOOK	
					
<input type="checkbox"/> THREE EYELETS <input type="checkbox"/> WELDED WEBBING <input type="checkbox"/> WELDED GRID		<input type="checkbox"/> REUSE OLD BUCKLES		<input type="checkbox"/> COAMING HOOK <input type="checkbox"/> RAVE HOOK <input type="checkbox"/> TIE-RAIL HOOK <input type="checkbox"/> PLASTIC COATED HOOKS	
				<input type="checkbox"/> REUSE OLD HOOKS	
			BUCKLE SHROUD		
					
			<input type="checkbox"/> YES <input type="checkbox"/> NO		
ROLLER				LABEL	
					
<input type="checkbox"/> NYLON ROLLER A WITH D-RING <input type="checkbox"/> NYLON ROLLER B WITH D-RING <input type="checkbox"/> NYLON ROLLER C WITH D-RING <input type="checkbox"/> NYLON ROLLER D WITH D-RING				<input type="checkbox"/> POLYWELD <input type="checkbox"/> OTHER LABEL <input type="checkbox"/> NO LABEL	
<input type="checkbox"/> DOUBLE ROLLER A <input type="checkbox"/> DOUBLE ROLLER B <input type="checkbox"/> DOUBLE ROLLER C <input type="checkbox"/> DOUBLE ROLLER D				IF OTHER, SPECIFY <input style="width: 100px;" type="text"/>	
<input type="checkbox"/> BALL BEARING ROLLER A WITH D-RING <input type="checkbox"/> BALL BEARING ROLLER B WITH D-RING <input type="checkbox"/> BALL BEARING ROLLER C WITH D-RING				<input type="checkbox"/> NONE <input type="checkbox"/> FLEXICHILL (1 LAYER) <input type="checkbox"/> SUPERCHILL (2 LAYERS) <input type="checkbox"/> ULTRACHILL (3 LAYERS)	
* Fits Polyweld non-structural track. † Fits Polyweld structural track.					
FRONT CORNER COLUMN			PELMET OVERHANG		
<input type="checkbox"/> RECTANGULAR COLUMN <input type="checkbox"/> MITRED COLUMN <input type="checkbox"/> TENSIONER WITH WRAPPER <input type="checkbox"/> TENSIONER WITHOUT WRAPPER					
			<input type="checkbox"/> 33mm FOLDED HEM <input type="checkbox"/> 150mm FOLDED HEM <input type="checkbox"/> 33mm HEM WITH 150mm WEAR STRIP		
APERTURE TO CENTRE OF POLE <input style="width: 100px;" type="text"/>			OVERHANG BELOW COAMING		
REAR CORNER COLUMN			<input type="checkbox"/> 5mm <input type="checkbox"/> 35mm - ONLY SUITABLE FOR CONTINUOUS TIE-RAILS OR UNOBSTRUCTED COAMING RAILS <input type="checkbox"/> SPECIFIED OVERHANG <input style="width: 100px;" type="text"/>		
<input type="checkbox"/> NO TENSIONER <input type="checkbox"/> TENSIONER WITHOUT WRAPPER			ARTWORK & COATING		
			<input type="checkbox"/> NO ARTWORK OR COATING <input type="checkbox"/> SIGN WRITTEN OR COATED AFTER MANUFACTURING <input type="checkbox"/> DIGITALLY IMAGED PRIOR TO MANUFACTURING		
SPECIAL INSTRUCTIONS					

REGULAR CURTAIN DIMENSIONS



NOTE:
See page 5 for information on measuring length and height correctly.

DROP-DECK CURTAIN DIMENSIONS



NOTE:

See page 5 for information on measuring length and height correctly.

STRAP SPACING

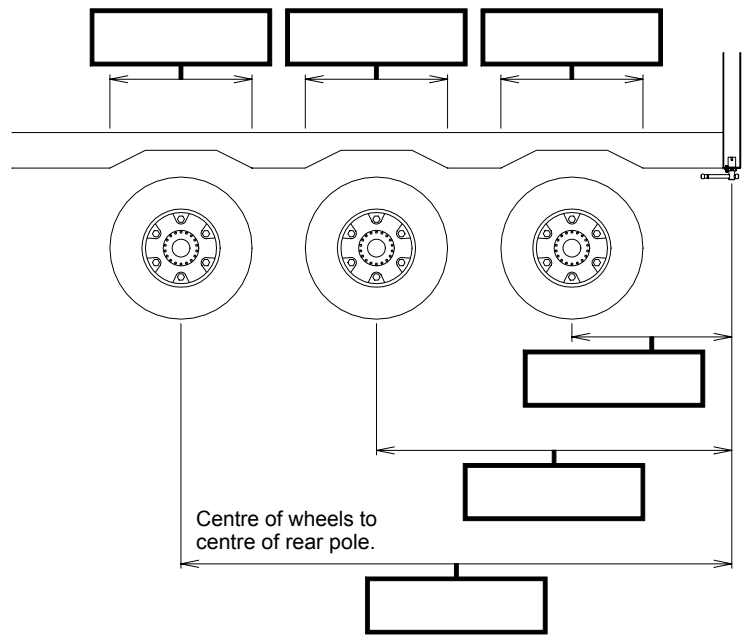
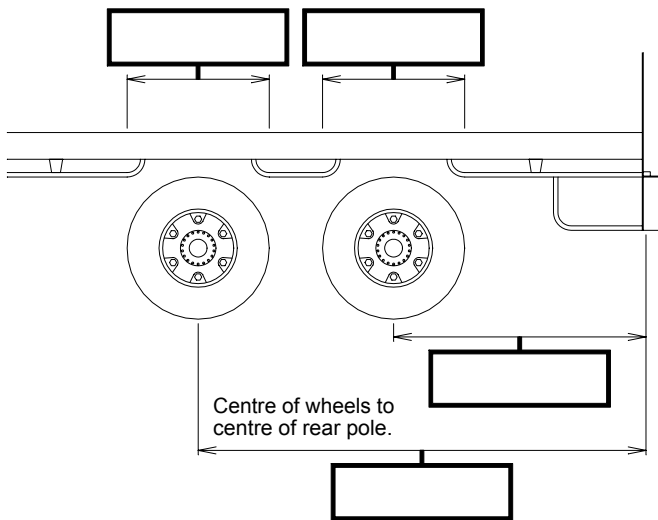
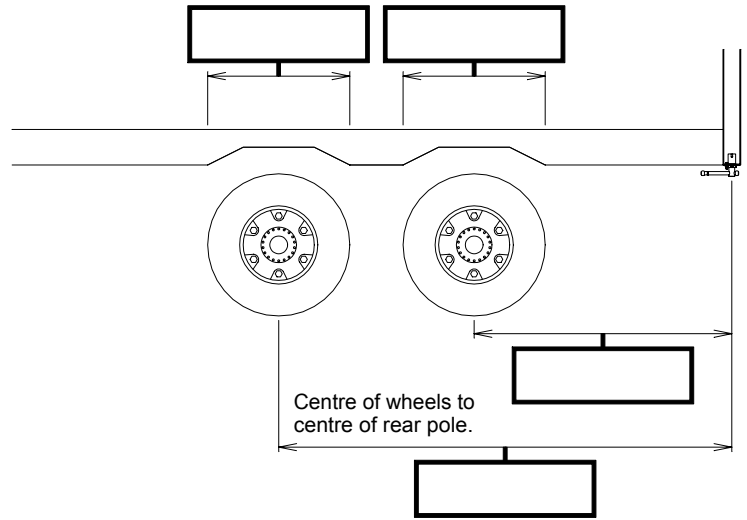
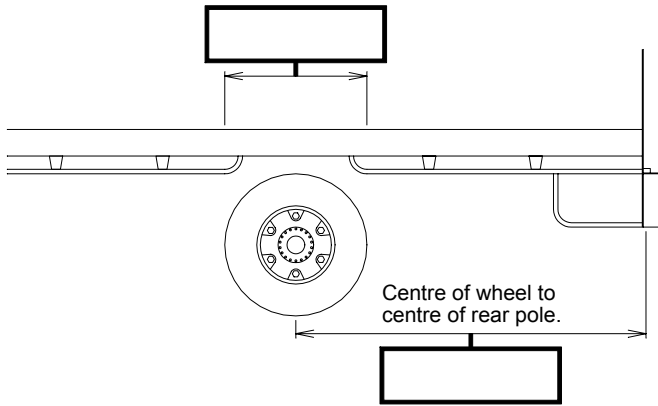
Some trailers have wheel arches or other obstacles. Use one of these drawings to describe your trailer. If you are ordering replacement curtains, or if your trailer is unusual, you may prefer to specify the strap spacings.

WHEEL ARCH DETAIL

Dimension the drawing that most closely resembles your truck.

Are straps permissible in wheel arch area? YES NO

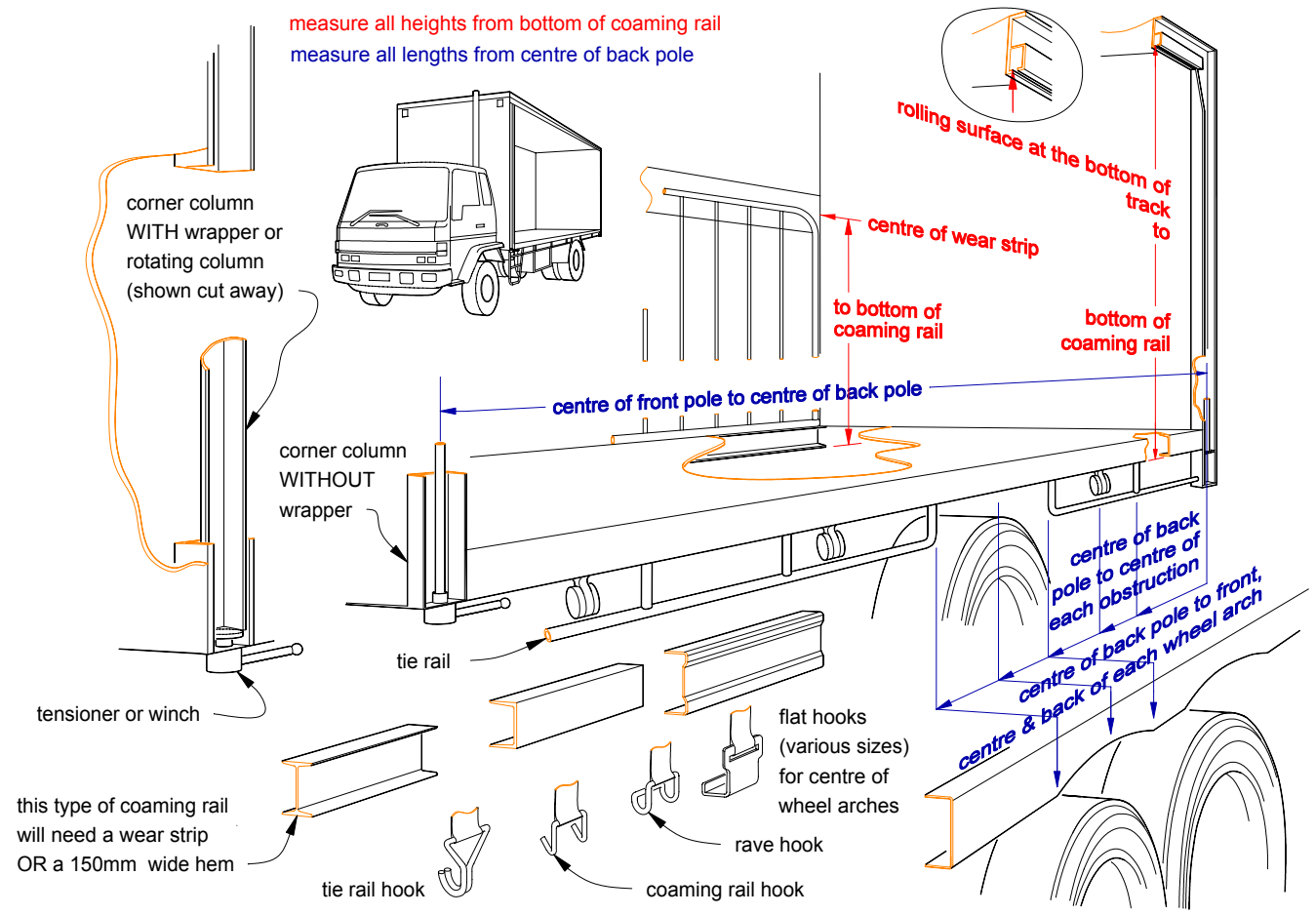
If yes which hook do you want on these straps?



SPECIFY THE STRAP SPACING

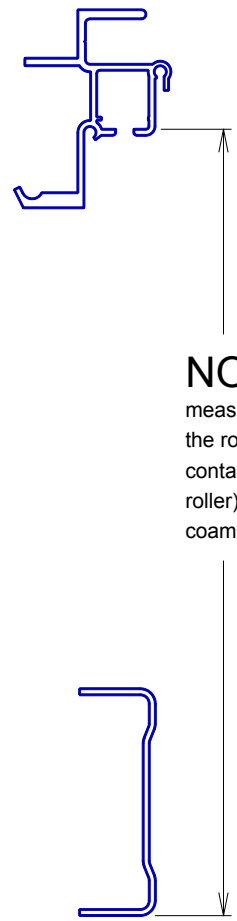
Alternately, draw a diagram showing the strap spacings you require. You should dimension your drawing from either the centre of the rear pole on the trailer or the rear edge of the curtain. Mark any straps which require special hooks.

OVERVIEW



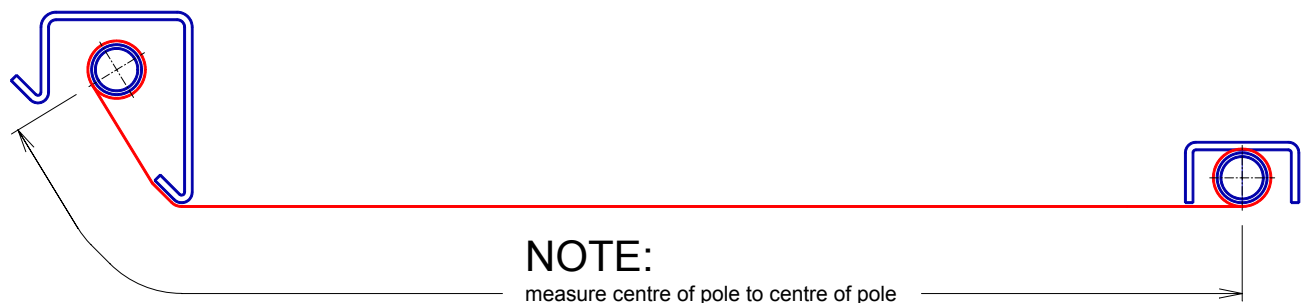
this type of coaming rail will need a wear strip OR a 150mm wide hem

HEIGHT



NOTE:
measure heights from inside the roller track (where it makes contact with the bottom of the roller), to the bottom of the coaming rail.

LENGTH



NOTE:
measure centre of pole to centre of pole following the path of the curtain.