Specification Sheet: PF5.8M

Drawing Ref.: UPL008A



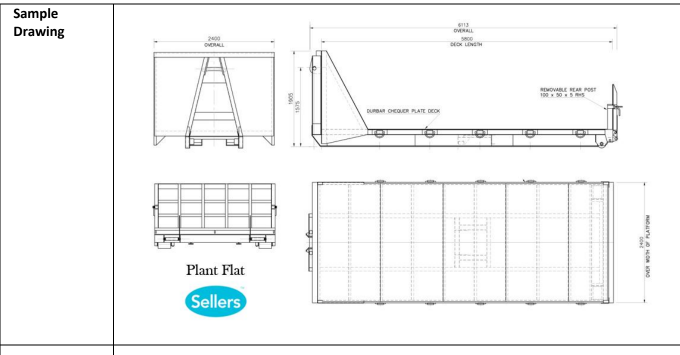
Item	Description
Туре	Hooklift Plant Flat, 5.8m deck with tailgate/ramp
Ideal	Transportation of Plant & Machinery
Applications	
Summary	Heavy Duty Hooklift Plant Flat:
	6mm Durbar plate deck
	9 floor cross members supporting the deck plate
	Captive welded Bale Bar to ensure continued strength of repeated lifting Lingard reports lights which is applied loaded and belonged to fall days to be used as a
	 Hinged rear tailgate which is spring loaded and balanced to fall down to be used as a loading ramp. The supporting posts for this tailgate are removable
	5 heavy duty lashing rings welded down each side
	Ramp Plate over Bale Bar
	Bale Bar captive welded in channel
	Cheek Plates in 'A' Frame and Bale Bar
	230mm x 75mm PFC longitudinal runners
	• 180mm x 75mm PFC 'A' frame
	Gusset plates fitted to 'A' Frames
	Steel rollers fitted with 'Oilite' Brushes
	Manufactured to CHEM Standard
Deck	6mm Durbar chequer plate floor
Rear Tailgate	• 4mm Durbar plate with 100 x 50 RSC frame. Supported by two ramp springs and held in
	place by ramp fasteners. Unfastening the ramp fasteners allows the tailgate to be
Headboard	 lowered to form the ramp 4mm plate with 100mm x 50mm RSC frame and 100mm x 100mm RHS Bolster
Paint	Painted to a standard RAL/BS colour. Customer to specify
ID Marks	Welded codes as specified by the customer (Location and code reference)
Sample	
Photographs	
	·



Specification Sheet: PF5.8M

Drawing Ref.: UPL008A





Our standard business terms and conditions, including; Price, Delivery Period, Carriage, T&C and Quotation validity are available upon request and will be attached to all quotations.

Sellers Containers Ltd are the UK's leading manufacture of Hooklift/Cablelift RoRo Containers, RELs, FELs, Skips & Tipping Hoppers. Our extensive range of products are manufactured to CHEM standards, ensuring compliance with Health & Safety and manufacturing standards. Taylor & Sellers are part of the Egbert Taylor Group Ltd., a family orientated business.

t:

f: