

# Handling and Packing Guidance Superslim & Accessories

21st December 2016

#### 11 Introduction

This document provides general guidance for the storage, transportation and handling of Superslim Soldiers and associated accessories.

Handling of Superslim Soldiers & accessories shall only be undertaken and supervised by appropriately trained personnel familiar with the safe use of the equipment. Where needed, further guidance can be provided by RMDK personnel but it remains the customer's responsibility to determine and apply suitable risk controls to enable the safe handling of the equipment.

Should you require further assistance please contact our customer services helpline or your nearest branch from the details listed below:

#### 1.2 Contact Details:

### Customer Services Helpline: 0800 389 8231

#### Glasgow Branch:

1650A London Road, Glasgow, G31 4QG Tel: 0141 5547425

#### Skelmersdale Branch:

8 Peel Road, Skelmersdale, WN8 9PT Tel: 01942 273815

#### Midlands Branch:

Stubbers Green Road, Aldridge, Walsall, WS9 8BL Tel: 01922 450800

#### Cardiff Branch:

Penarth Road, Cardiff, South Glamorgan, CF11 8UP Tel: 029 2037 4521

#### Barking Branch:

24 River Road, Barking, Essex, ID11 0GD Tel: 01708 552975

## 21 Superslim Soldiers - Handling

Product Code	Description	Individual weight	Method of handling	Max. pack qty	Typical pack weight (approx)	Method of handling
SSX13600	Superslim Soldier 3600mm	73.8 kg	<b>†</b> †	12	885.6 kg	<b>A</b>
SSX12700	Superslim Soldier 2700mm	56.0 kg	, i	12	672.0 kg	A &
SSX11800	Superslim Soldier 1800mm	37.4 kg	, i	12	448.8 kg	el &
SSX10900	Superslim Soldier 900mm	22.0 kg	, i	12	264.0 kg	&
SSX10720	Superslim Soldier 720mm	18.0 kg		12	216.0 kg	<b>A</b>
SSX10540	Superslim Soldier 540mm	15.0 kg	,	40 on board	600.0 kg	A &
SSX10360	Superslim Soldier 360mm	12.0 kg	ř	60 on board	720.0 kg	
SSX10035	Superslim Soldier 360 O/E	11.6 kg		60 on board	696.0 kg	e į
SSX10090	Superslim Soldier 90mm	7.6 kg	, M	60 in bin	456.0 kg	<u>.</u>
SSX10040	Superslim End Plate 10mm	2.8 kg	Ť	250 in bin	700.0 kg	<b>a</b> &

### 2.2 Superslim Soldiers - Storage and Transport

#### Storage:

- 1. Maximum pack qty varies see table above, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 4 banded packs high on stable ground.
- 3. Typical pack can be transported easily by FLT.

#### Typical qty easily transported



#### Four banded packs high



## 3.1 Superslim Adjustable Base - Handling



Storage bin with yellow leg

Product Code	Description	Individual weight	Method of handling	Max. pack qty	Typical pack weight (approx)	Method of handling
SSU10025	Superslim Adjustable Base	16.4 kg	Ť	20 in bin	328.0 kg	<b>&amp;</b>

### 3.2 Superslim Adjustable Base - Storage and Packing

#### Storage:

- 1. Maximum pack qty 20, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 RMDK storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Adjustable Base 365 - 515









### 4.1 Superslim Adjustable Head - Handling



Storage bin with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSU10026	Superslim Adj Head 440 - 590mm	19.6 kg	<b>†</b>	20 in bin	392.0 kg	&

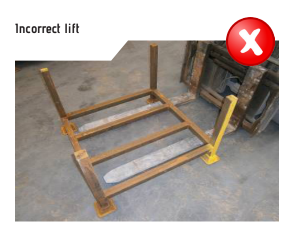
### 4.2 Superslim Adjustable Head - Storage and Transport

#### Storage:

- 1. Maximum pack qty 20, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stack no more than 6 RMDK standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Adjustable Head 440 - 590









### 5.1 Superslim Rocking Head - Handling



Storage bin with yellow leg

Product Code	Description	Individual weight	Method of handling	Typical pack qty	Typical pack weight (approx)	Method of handling
SSU10023	Superslim Rocking Head 36mm	4.3 kg	Ť	16	968.0 kg	<b>A</b>

### 5.2 Superslim Rocking Head - Storage and Transport

#### Storage:

- 1. Maximum pack qty 50, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Superslim Rocking Head 36mm





#### Easily transported by FLT





### 6.1 Superslim Multislim 6 Way Connector - Handling

Product Code	Description			Typical pack weight (approx)	
SSU20006	Multislim 6 Way Connector	25.0 kg	40	1000 kg	<b>&amp;</b>

### 6.2 Superslim Multislim 6 Way Connector - Storage and Transport

#### Storage:

- 1. Maximum pack qty 40, RMDK storage bins, wooden boards and post pallets all have a 1 ton maxmimum limit.
- 2. Stacked no more than 3 banded wooden boards high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. When stacking on top reduce the qty to ensure a flat surface as in container packing photo.

#### Multislim 6 Way Connector



Typical pack qty 40



Easily Transported by FLT



### 7.1 Superslim 6 Way Double Connector - Handling

Product code	Description	Individual weight		Typical pack qty	Typical pack weight (approx)	Method of handling
SSU20066	6 Way Double Connector	40.2 kg	<b>m</b>	18	723.6 kg	&

### 7.2 Superslim 6 Way Double Connector - Storage and Transport

#### Storage:

- 1. Maximum pack qty, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 2 banded wooden boards high on stable ground.
- 3. Typical pack can be transported easily by FLT.

#### 6 Way double connector



Banded both ways



Easily transported by FLT



### 8.1 Superslim Prop Jack Left and Right Hand - Handling



Storage bin with yellow leg

Product code	Description	Individual weight	Method of handling	Typical pack qty	Typical pack weight (approx)	Method of handling
SSU10007	Superslim Prop Jack Left Hand	12.8 kg	<b>İ</b>	30	384.0 kg	<b>A</b>
SSU10008	Superslim Prop Jack Right Hand	12.8 kg	Ť	30	846.5 kg	&

### 8.2 Superslim Prop Jack Left and Right Hand - Storage and Transport

#### Storage:

- 1. Maximum pack qty 30, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 storage bins high on stable.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Left and Right Hand Jacks











### 9.1 Superslim Prop Spade End Link - Handling



Storage bin with yellow leg

Product Code	Description	Individual weight	Method of handling	Typical pack qty	Typical pack weight (approx)	Method of handling
SSU10012	Superslim Prop Spade End Link	3.1 kg	Ť	100	310.0 kg	<b>&amp;</b>

### 9.2 Superslim Prop Spade End Link - Storage and Transport

#### Storage:

- 1. Maximum pack qty 100, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Prop Spade End Link









### 10.1 Superslim Prop Pivot Tube - Handling



Storage bin with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSU10004	Superslim Prop Pivot Tube	1.6 kg	Ť	200	320.0 kg	&

### 10.2 Superslim Prop Pivot Tube - Storage and Transport

#### Storage:

- 1. Maximum pack qty, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### **Prop Pivot Tube**











## 11.1 Superslim Prop Tube End Link - Handling



Storage bin with yellow leg

Product Code	Description	Individual weight	Method of handling	Typical pack qty	Typical pack weight (approx)	Method of handling
SSU10013	Superslim Prop Tube End Link	2.5 kg	Ť	100 in bin	310.0 kg	<b>&amp;</b>

### 11.2 Superslim Prop Tube End Link - Storage and Transport

#### Storage:

- 1. Maximum pack qty 100, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### **Prop Tube End Link**









### 12.1 Superslim Short Tube End Link Prop - Handling



Storage bin with yellow leg

Product Code	Description		Method of handling	Typical pack qty	Typical pack weight (approx)	
SSX10051	Superslim Short Tube End Link	1.4 kg	Ť	100 in bin	140.0 kg	& 😓

### 12.2 Superslim Short Tube End Link Prop - Storage and Transport

#### Storage:

- 1. Maximum pack qty 100, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### **Easily Transported**





#### 6 Bins High





### 13.1 Superslim Prop Connector 100kN - Handling



Storage bin with yellow leg

	, 3					
Product Code	Description	Individual weight	Method of handling	Typical pack qty	Typical pack weight (approx)	Method of handling
SSU10038	Superslim Prop Connector 100 kN	6.7 kg	<b>†</b>	50 in bin	335.0 kg	<b>&amp;</b>

### 13.2 Superslim Prop Connector 100kN - Storage and Transport

#### Storage

- 1. Maximum pack qty 50, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Easily transported



#### 6 bins high







### 14.1 Superslim Tilt Plate 15mm - Handling



Storage bin with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSU10034	Superslim Tilt Plate	4.8 kg	Ť	100 in bin	480.0 kg	&

### 14.2 Superslim Tilt Plate 15mm - Storage and Transport

#### Storage:

- 1. Maximum pack qty 100, RMDK storage bins, wooden boards, and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard RMDK storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Till Plate









### 15.1 Superslim 90 Deg Corner - Handling



Storage bin with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSU10003	Superslim 90 Deg Corner	8.7 kg	Ť	40 in bin	348.0 kg	<b>&amp;</b>

### 15.2 Superslim 90 Deg Corner - Storage and Transport

#### Storage:

- 1. Maximum pack qty 40, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### 90 Deg Corner









### 16.1 Superslim Corner Pivot - Handling



Storage bin with yellow leg

Product Code	Description	Individual weight	Method of handling	Typical pack qty	Typical pack weight (approx)	Method of handling
SSU10019	Superslim Corner Pivot	7.4 kg	<b>†</b>	50 in bin	370.0 kg	<b>&amp;</b>

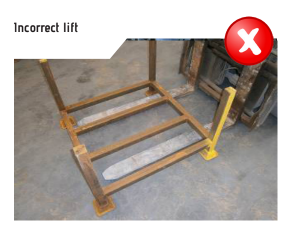
### 16.2 Superslim Corner Pivot - Storage and Transport

#### Storage:

- 1. Maximum pack qty 50, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Superslim Corner Pivot





#### 6 bins high





### 17.1 Superslim Pivot Corner 20mm - Handling



Storage bin with yellow leg

Product Code	Description	Individual weight	Method of handling	Typical pack qty	Typical pack weight (approx)	Method of handling
SSX10037	Superslim Pivot Corner 20mm	4.2 kg	Ť	100	420.0 kg	<b>&amp;</b>

### 17.2 Superslim Pivot Corner 20mm - Storage and Transport

#### Storage:

- 1. Maximum pack qty 100, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Superslim Pivot Corner 20mm









## 18.1 Superslim Pivot Cleat Set - Handling



Storage bin with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSU10028	Superslim Pivot Cleat Set	9.0 kg	Ť	40 in bin	360.0 kg	<b>&amp;</b>

### 18.2 Superslim Pivot Cleat Set - Storage and Transport

#### Storage:

- 1. Maximum pack qty, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### 90 Deg Corner





#### 6 Bins High





### 19.1 Superslim Lifting Plate 15kN - Handling



Storage bin with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSU10032	Superslim Lifting Plate	3.1 kg	Ť	200 in bin	620.0 kg	& 😓

### 19.2 Superslim Lifting Plate 15kN - Storage and Transport

#### Storage

- 1. Maximum pack qty 200, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Superslim Lifting Plate 15kN









### 20.1 Superslim Connecting Pin - Handling



Storage bin with yellow leg

			_		
Product Code	Description	Individual weight	Method of handling	Typical pack weight (approx)	
SSX10044	Superslim 19mm Pin	0.28 kg	Ť	14.0 kg	Ť
	Superslim 19mm Pin Bag	14.0 kg	Ť	700.0 kg	&

### 20.2 Superslim Connecting Pin - Packing

#### Packing:

- 1. Items to be packed in RMDK bags to a maximum of 50.
- 2. Manual handling limit is one (1) items per hand.
- 3. Even load on each side of body should be maintained using safe handling techniques.
- 4. Maximum pack qty 50, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 5. Stacked no more than 6 standard storage bins high on stable ground.
- 6. Typical pack can be transported easily by FLT.
- 7. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Superslim Connecting Pin



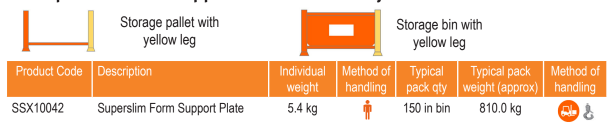
**Easily Transported** 



#### Superslim Connecting Pin Bag



### 21.1 Superslim Form Support Plate - Handling



### 21.2 Superslim Form Support Plate - Storage and Transport

#### Storage:

- 1. Maximum pack qty 150, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Superslim form support plate





#### 6 Bins High





### 22.1 Superslim Anchor Plate 15mm - Handling



Storage bin with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSU10036	Superslim Anchor Plate 15mm	7.6 kg	<b>†</b>	100 in bin	760.0 kg	& 😓

### 22.2 Superslim Anchor Plate 15mm - Storage and Transport

#### Storage:

- 1. Maximum pack qty 100, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Anchor Plate 15mm









### 23.1 Superslim Plumbing Foot - Handling



Storage pallet with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSU10033	Superslim Plumbing Foot	11.2 kg	Ť	30	336.0 kg	<b>&amp;</b>

### 23.2 Superslim Plumbing Foot - Storage and Transport

#### Storage:

- 1. Maximum pack qty 30, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 banded post pallets high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### **Plumbing Foot**









### 24.1 Superslim Turn Buckle 914-1160mm - Handling



Storage pallet with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSU0016	Superslim Turnbuckle 914 - 1160	8.25 kg	Ť	100	825.0 kg	&

### 24.2 Superslim Turn Buckle 914-1160mm - Storage and Transport

#### Storage

- 1. Maximum pack qty 100, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stack no more than 6 banded post pallets high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

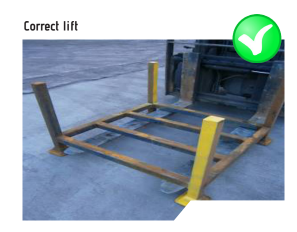
#### Turnbuckle 914-1160mm





#### Turnbuckle 914-1160mm





### 25.1 Superslim Access Bracket - Handling



Storage bin with yellow leg

Product Code	Description	Individual weight	Method of handling	Typical pack qty	Typical pack weight (approx)	Method of handling
SSU10031	Superslim Access Bracket	6.8 kg	Ť	30 in bin	204.0 kg	&

### 25.2 Superslim Access Bracket - Storage and Transport

#### Storage:

- 1. Maximum pack qty 30, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### **Access Bracket**









### 26.1 Superslim Spreader Beam Adaptor Assembly - Handling



Storage bin with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSX10052	Superslim Spreader Beam Adaptor	20.6 kg	Ť	20 in bin	412.0 kg	8

### 26.2 Superslim Spreader Beam Adaptor - Storage and Transport

#### Storage:

- 1. Maximum pack qty 20, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Spreader Beam Adaptor Assembly

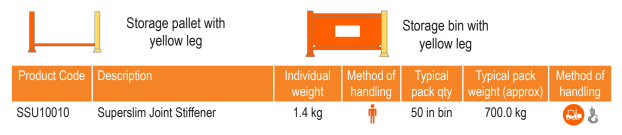








### 27.1 Superslim Joint Stiffener - Handling



### 27.2 Superslim Joint Stiffener - Storage and Transport

#### Storage:

- 1. Maximum pack qty 500, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Joint Stiffener









### 28.1 Superslim Waling Clamp Plate - Handling



Product Code	Description	Individual weight	Method of handling			Method of handling
SSU10017	Wailing Clamp Plate ZP	0.40 kg	<b>†</b>	30	12.0 kg	,
	Wailing Clamp Plate ZP - (BAG)	12.00 kg	Ť	50	600.0 kg	& 😓

### 28.2 Superslim Waling Clamp Plate - Storage and Transport

#### Storage:

- 1. items to be packed in RMDK Bags to a maximum of 30.
- 2. Manual handling limit is one (1) items per hand.
- 3. Even load on each side of body should be maintained using safe handling techniques.
- 4. Maximum pack qty 50, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 5. Stacked no more than 6 standard storage bins high on stable ground.
- 6. Typical pack can be transported easily by FLT.
- 7. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Superslim Waling Clamp Plate







#### Superslim Wailing Clamp Plate Bag





### 29.1 Superslim Tube Clamp - Handling



Storage bin with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSU10024	Superslim Tube Clamp	1.4 kg	Ť	400 in bin	560.0 kg	&

### 29.2 Superslim Tube Clamp - Storage and Transport

#### Storage:

- 1. Maximum pack qty 400, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Superslim Tube Clamp





#### Easily Transported by FLT





### 30.1 Superslim Porthole Bearing 20.8mm dia Hole - Handling



Storage bin with yellow leg

Product Code	Description	Individual weight	Method of handling	Typical pack qty	Typical pack weight (approx)	Method of handling
SSX10039	Porthole Bearing 20.8mm dia hole	1.3 kg	Ť	400	520.0 kg	&

### 30.2 S/SM Porthole Bearing 20.8mm dia Hole - Storage and Transport

#### Storage:

- 1. Maximum pack qty 400, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### S/SM Porthole Bearing 20.8mm dia Hole











### 31.1 Superslim Universal Soldier Jack - Handling



Storage bin with yellow leg

Product Code	Description				Typical pack weight (approx)	
SSX90043	Superslim Universal Soldier Jack	4.6 kg	Ť	50	230.0 kg	&

### 31.2 Superslim Universal Soldier Jack - Storage and Transport

#### Storage:

- 1. Maximum pack qty 50, RMDK storage bins, wooden boards and post pallets all have a 1 ton maximum limit.
- 2. Stacked no more than 6 standard storage bins high on stable ground.
- 3. Typical pack can be transported easily by FLT.
- 4. To ensure correct lifting, the yellow leg must be located on the right side of the fork lift drivers view, ensuring that the forks of the truck lift the pallet / bin across the rails.

#### Superslim Universal Soldier Jack







