

# Extra Long Post Pak

Model: PostPak 2

*Your Pooling Solutions Partner*



# LOSCAM



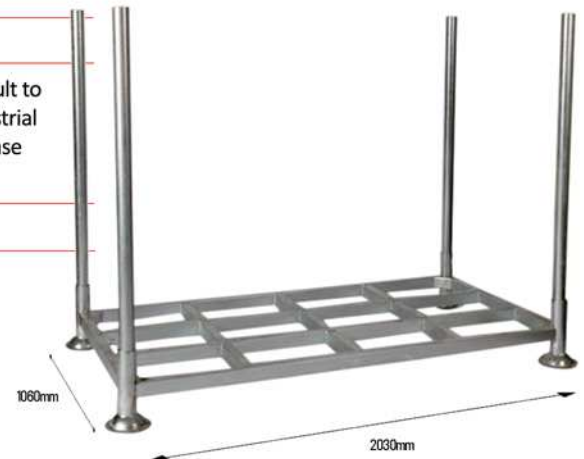
# Extra Long Post Pak

## Benefits of Loscam

We can provide you with:

- > The very latest in pooling equipment solutions
- > Specialised products and business solutions to assist your equipment management systems in tracking movements through your supply chains
- > Committed to providing customers with the right service at the right time and for the right price

Product	Extra Long Post Pak
Overall Size	2030mm (L) x 1060mm (W) ( $\pm 3\%$ )
Weight	70kg Base only
Material	Steel 60 x 40mm RHS
Post height	1220mm or 1500mm
Finish	Galvanised
Dynamic Load Capacity	1000kg (unified load)
Stackable	4 high
Application	Storage, transport and distribution of bulky and difficult to handle products ranging from carpet and turf to industrial pipes. Post Paks may reduce handling costs and increase utilisation through your supply chain network.
Forklift Access	4-way entry points
Uses	<ul style="list-style-type: none"><li>• Heavy duty</li><li>• Suits extra-long loads like pipes or timber</li><li>• Galvanised finish for outdoor use</li><li>• Removable tube posts</li><li>• Stackable; empty and loaded</li><li>• Reinforced base - double cruciform</li><li>• Cupped feet for stacking</li><li>• Viable alternative to pallet racking</li></ul>
Benefits	<ul style="list-style-type: none"><li>• Sustainable</li><li>• Durable</li><li>• Impact resistant</li></ul>



### Head Office

37-41 Prospect Street  
Box Hill Victoria 3128  
Tel.: 61 3 9843 3700  
Fax: 61 3 9843 3701  
Email: customer.service@loscam.com

### State Office Details:

**New South Wales**  
Wetherill Park  
Tel.: 61 2 9756 3911  
Fax: 61 2 9756 3955

**Queensland**  
Rocklea  
Tel.: 61 7 3277 9166  
Fax: 61 7 3274 1404

**South Australia**  
Wingfield  
Tel.: 61 8 8243 0300  
Fax: 61 8 8243 0099

**Victoria/Tasmania**  
Hampton Park  
Tel.: 61 3 9794 9898  
Fax: 61 3 9794 0158

**Western Australia**  
Canningvale  
Tel.: 61 8 9455 6000  
Fax: 61 8 9455 6222

# LOSCAM