





## CERTIFIED FOR STORAGE AND TRANSPORT

# DOUBLE XYPHOS®

The all-new timber pallet alternative.

Long-term storage and transport safety has now been revolutionised with DOUBLE XYPHOS® - the brand new pallet design from Daywalk.

With a commitment to innovation that reaches into the extraordinary, DOUBLE XYPHOS® excels as an alternative to timber pallets for long-term storage on every metric.



#### FEATURES / KEY BENEFITS



# **SUSTAINABILITY**

The long lifespan and durability of DOUBLE XYPHOS® pallets make them a more sustainable option, appealing to companies looking for environmentally friendly solutions.



# SAFETY

Lighter than hardwood with specialised strengthened under-rails, strapping forces are supported and certified to guarantee safer storage and transport.



# **DURABILITY**

Lasting up to 3-5 years as compared to the typical 1-year lifespan of hardwood pallets, the DOUBLE XYPHOS® is more cost-effective and durable than any other pallet solution over time.

## SWITCHING TO XYPHOS®

## Before vs. After Comparison





**BROKEN TIMBER PALLET** 



U       13-PX2300/1160/GR         L       4T         nensions       2300mmL x 1160mmW x 143mmH         netures / Inclusions       Racking compatible Stronger and lighter than hardwood <50kg Sustainable solution Options for friction rubber for transport case         ted       Certified for Storage and Transport         mpatibility       4T Static Load Rating 3T Transport Rating (with use of correct rubber and restraint). 3T Racking Rating         tetm       Heavy Duty Powder Coated Green         Heavy Duty Powder Coated Green         Always in stock	PECIFICATIONS		
U       13-PX2300/1160/GR         L       4T         mensions       2300mmL x 1160mmW x 143mmH         atures / Inclusions       Racking compatible Stronger and lighter than hardwood <50kg Sustainable solution Options for friction rubber for transport case         ted       Certified for Storage and Transport         mpatibility       4T Static Load Rating 3T Transport Rating (with use of correct rubber and restarint). 3T Racking Rating         ating/Material       Heavy Duty Powder Coated Green			
LL       4T         imensions       2300mmL x 1160mmW x 143mmH         eatures / Inclusions       Racking compatible Stronger and lighter than hardwood <50kg Sustainable solution Options for friction rubber for transport case         eated       Certified for Storage and Transport         ompatibility       4T Static Load Rating 3T Transport Rating (with use of correct rubber and restraint). 3T Racking Rating         boating/Material       Heavy Duty Powder Coated Green	roduct Name	The Double Xyphos® 4T Steel Pallet	
imensions       2300mmL x 1160mmW x 143mmH         eatures / Inclusions       Racking compatible Stronger and lighter than hardwood <50kg Sustainable solution Options for friction rubber for transport case         ated       Certified for Storage and Transport         ompatibility       4T Static Load Rating 3T Transport Rating (with use of correct rubber and restraint). 3T Racking Rating         oating/Material       Heavy Duty Powder Coated Green         Heavy Duty Powder Coated Green       Protection from timber price increases         Always in stock	KU	13-PX2300/1160/GR	
reatures / Inclusions       Racking compatible Stronger and lighter than hardwood <50kg Sustainable solution Options for friction rubber for transport case         tated       Certified for Storage and Transport         tated       Certified for Storage and Transport         tated       AT Static Load Rating 3T Transport Rating (with use of correct rubber and restraint). 3T Racking Rating         toating/Material       Heavy Duty Powder Coated Green         Heavy Duty Powder Coated Green       Protection from timber price increases         Always in stock	VLL	4T	
Features / Inclusions       Stronger and lighter than hardwood <50kg	Dimensions	2300mmL x 1160mmW x 143mmH	
Compatibility       4T Static Load Rating 3T Transport Rating (with use of correct rubber and restraint). 3T Racking Rating       • Designed and engineered in Australia • Certification where there was none before • No more risk of cargo dislodgement • Green-friendly with easily sourced, reusable, recyclable, durable steel • Protection from timber price increases • Always in stock	Features / Inclusions	Stronger and lighter than hardwood <50kg Sustainable solution	
4T Static Load Rating 3T Transport Rating (with use of correct rubber and restraint). 3T Racking Rating       • Designed and engineered in Australia         Coating/Material       • Designed and engineered in Australia         Heavy Duty Powder Coated Green       • No more risk of cargo dislodgement         • Orectification where there was none before       • No more risk of cargo dislodgement         • Orectification where there was none before       • No more risk of cargo dislodgement         • Orectification where there was none before       • No more risk of cargo dislodgement         • Orectification where there was none before       • No more risk of cargo dislodgement         • Orectification where there was none before       • No more risk of cargo dislodgement         • Orectification where there was none before       • No more risk of cargo dislodgement         • Orectification where there was none before       • No more risk of cargo dislodgement         • Orectification where there was none before       • Orectification where there was none before         • Orectification where there was none before       • Orectification where there was none before         • Orectification where there was none before       • Orectification where there was none before         • Orectification where there was none before       • Orectification where there was none before         • Orectification where there was none before       • Orectification where there         • Ore	ated	Certified for Storage and Transport	
Coating/Material         Heavy Duty Powder Coated Green         recyclable, durable steel           • Protection from timber price increases         • Always in stock	Compatibility	3T Transport Rating (with use of correct rubber and restraint).	<ul> <li>Designed and engineered in Australia</li> <li>Certification where there was none before</li> <li>No more risk of cargo dislodgement</li> <li>Green-friendly with easily sourced, reusable, recyclable, durable steel</li> <li>Protection from timber price increases</li> </ul>
	Coating/Material	Heavy Duty Powder Coated Green	
	Patent Application No.	2024202304 & 202312375	

