CSBP WESFARMERS



APC STORAGE TECHNOLOGY - CASE STUDY



PROJECT DETAILS

Client:	CSBP Wesfarmers
Location:	Kwinana, WA
Products:	Selective Pallet Racking,
	Radioshuttle [™] Racking,
	Mezzanine Floor, Cantilever
	Racking, Uni-Shelving
Industry:	Chemicals
Completion:	2020

BRIEF

Supply & Installation of a materials handling and storage solution for the stores improvement project. Strict project deliverables included MDR's, ITP's, QA/QC Data, Detailed design and structural engineering certification.

SOLUTION

Selective Pallet Racking – 100% pallet accessibility to all pallet faces providing the client with optimal flexibility, speed of operation and access.



Elevated Shelving on Mezzanine Floor



Advanced Radioshuttle[™] Satellite

Radioshuttle[™] Racking – Generation RS6.0 shuttle providing 42 pallets deep per lane, high density storage FIFO storage & retrieval method. This Semi-automated solution means the Radioshuttle[™] is controlled by the forklift operator with a Remote Controller. The Radioshuttle[™] solution is fully integrated to the host Warehouse Management System.

Raised Storage Area – doubles floor space & provides flexible storage arrangement; bespoke floor grating supplied; Engineered & Certified Structure to Australian Standards and BCA.

Accessories supplied included plastic tubs, hanging storage, mesh decking, pivot access pallet gate, Radioshuttle[™] safety cart.

All stakeholders can now realise the benefits a combined storage solution would provide, increasing storage space and efficiency.

