



FREMANTLE PORTS

# Container Terminal Facilities



# DP World and Patrick



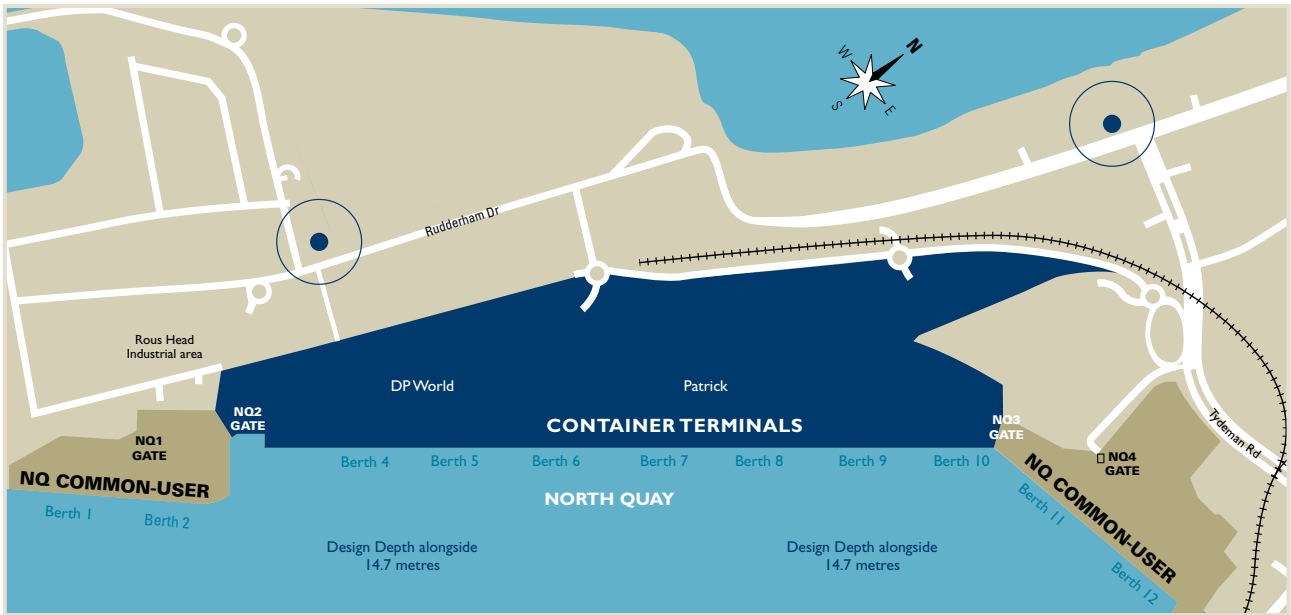
The Port of Fremantle's two modern container terminals located in the Inner Harbour, are operated by DP World and Patrick. Both terminals are equipped with specialised handling equipment and service major container lines.

## DP WORLD

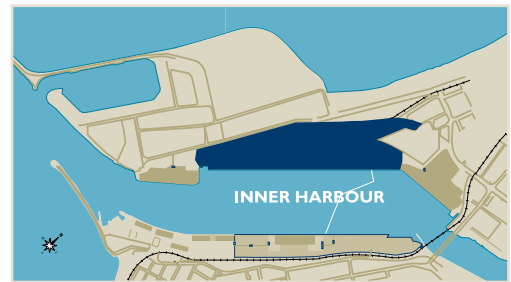
<b>CONTAINER TERMINAL – WHARF HEIGHT 4.0 METRES</b>	<b>BERTHS 4 TO 6</b>
Berth length	526 metres
Design depth alongside*	14.7 metres
Total area	13.0 hectares
No. of container ground slots	2,192
No. of reefer outlets	550
Shed space	2,350 metres <sup>2</sup>
<b>Cranage – Noell single-lift (No. 2 Crane)</b>	
Outreach from quay	37.2 metres
Lifting height above wharf	31.9 metres
Heavy lift capacity	64.0 tonnes
<b>Cranage – Paceco single-lift (No. 3 Crane)</b>	
Outreach from quay	34.1 metres
Lifting height above wharf	26.5 metres
Heavy lift capacity	67.1 tonnes
<b>Cranage – ZPMC Bromma (No. 4 Crane)</b>	
Outreach from quay	50 metres
Lifting height above wharf	38 metres
Heavy lift capacity	75 tonnes

\* The design depth alongside can be subject to siltation and variations to the depth displayed may occur. Enquiries should be directed to the Harbour Master's office to confirm depths alongside particular berths. All depths are related to Low Water Mark Fremantle being 0.2 metres below LAT.

# The Port of Fremantle operates a Dynamic Under Keel Clearance (DUKC) program which nominates specific under keel criteria for applicable vessels. Enquiries should be directed to the Harbour Master's office to confirm maximum drafts for any given time.



- Container terminal
- Emergency assembly area



## PATRICK

CONTAINER TERMINAL – WHARF HEIGHT 4.0 METRES	BERTHS 7 TO 10
Berth length	726 metres
Design depth alongside*	14.7 metres
Total area	17.8 hectares
No. of container ground slots	2,468
No. of reefer outlets	240
Craneage – Deer Park P4 single and twin-lift	
Outreach from quay	35.5 metres
Lifting height above wharf	27.9 metres
Heavy lift capacity	80 tonnes
Craneage – ZPMC post-Panamax wharf crane and twin-lift	
Outreach from quay	49 metres
Lifting height above wharf	37.5 metres
Heavy lift capacity	75 tonnes
Craneage – Deer Park P6 twin-lift	
Outreach from quay	35.5 metres
Lifting height above wharf	28 metres
Heavy lift capacity	77 tonnes

Forklift capacity to 44 tonnes

\* The design depth alongside can be subject to siltation and variations to the depth displayed may occur. Enquiries should be directed to the Harbour Master's office to confirm depths alongside particular berths. All depths are related to Low Water Mark Fremantle being 0.2 metres below LAT.

# The Port of Fremantle operates a Dynamic Under Keel Clearance (DUKC) program which nominates specific under keel criteria for applicable vessels. Enquiries should be directed to the Harbour Master's office to confirm maximum drafts for any given time.





## FREMANTLE PORTS

1 Cliff Street FREMANTLE  
Western Australia 6160

Tel: +61 8 9430 3555

Fax: +61 8 9336 1391

E-mail: [mail@fremantleports.com.au](mailto:mail@fremantleports.com.au)

[www.fremantleports.com.au](http://www.fremantleports.com.au)

