

Subject:	Vehicle Booking System 'VBS' Fees	
Port(s):	Fremantle	
Effective Date:	02 July 2018	
Industry Advisory:		Issue Date: 01 June 2018

Rates Schedule

Container Terminals

Fremantle – North Quay

Item	Rate
Booking Fee - Electronic	AUD 7.50 per container
Booking Fee - Telephone	AUD 19.00 per container
Stack/Bulk Run Fee ^{Note 1}	AUD 7.18 per container, minimum of 30 containers or minimum fee of AUD 215.40
No Show Fee	AUD 130.00 per container
Terminal VBS Subscription Fee	AUD 185.00 per User account renewable 1 July each year
Terminal VBS Join/Rejoin Fee	AUD 185.00 per User account valid until 1 July
SMS Fee	AUD 0.80 per message
R&D Processing Fee ^{Note 2}	AUD 55.40 per container
Wrong Time Zone Fee ^{Note 3}	AUD 65.00 per container

Notes

1. All rates are **exclusive** of Good and Services Tax (GST) which is payable in addition.
2. Subject to the applicable Patrick Standard Terms & Conditions which may be viewed on-line at the Patrick website at www.patrick.com.au.

Note 1 (Stack Run Fees)

1. No Show and Wrong Time Zone Fees will not apply to stack run containers.
2. No Show bookings or bookings cancelled less than 12 hours before their Time Zone will be subject to the minimum fee.
3. Stack runs arriving in the Wrong Time Zone may be treated as No Show bookings and the stack run rebooked at terminal's discretion.

Note 2 (R&D Processing Fee)

1. Applicable at Patrick Terminals only when the full or empty container booking has not been manifested in the Vehicle Booking System (VBS).
2. Autogate transactions that require processing at the R&D office as a result of a Patrick Terminal error, a late notice status change (by ABF, by DAWR or by Customer (Vessel or Container Operator), and, empty container stack runs (SRIs) will be exempt from this charge.

Note 3 (Wrong Time Zone Fee)

1. Applicable at Patrick Terminals only when a truck arrives outside of its designated time zone.

Port Botany

Gate B105A Penrhyn Road
 Port Botany NSW 2019
 P.O. Box 695,
 Matraville NSW 2036

patrick.com.au

ABN 33 065 375 840