



Subject:	Early/Late Receival Landside Protocol – Road and On-dock Rail		
Port(s):	Brisbane, Sydney, Melbourne and Fremantle		
Effective Date:	01 March 2021		
Industry Advisory:		Issue Date:	29 January 2021

Patrick Terminals

- Brisbane Autostrad
- Sydney Autostrad
- Melbourne
- Fremantle

Application for Early or Late Receivals of containers for vessels at Patrick Terminals can only be made via the Container Operator (shipping line) handling the shipment. The Container Operator is responsible for arranging approval from the Terminal to accept containers outside of agreed receival windows, as well as confirming availability of booking slots to receive containers. The Container Operator will communicate appropriate details to the relevant cargo interest/carriers to allow them to arrange delivery with the Terminal.

The normal export receival period is for up to five (5) working days prior to the vessel fixed day schedule arrival.

All Early/Late Receivals must be applied for in a timely manner. Applications will be subject to agreement between the Container Operator, Vessel Operator and the Terminal.

Please note:

- 1) No containers will be received after vessel arrival at berth.
- 2) No hazardous late receivals will be considered at Patrick Melbourne (East Swanson Dock) or Sydney Autostrad (Port Botany) Terminals.

Early or Late Receivals that are cancelled, or which do not eventuate will still attract the early/late receival fees plus any other charges associated with the booking.

Although the terminal will make every effort to accommodate the receival of containers at the requested delivery time, in circumstances where this is not possible time slots will be issued at the terminal's discretion, prior to vessel arrival.

All early/late receivals are subject to Patrick's Standard Conditions of Contract which may be viewed online at the Patrick website at www.patrick.com.au. Patrick's Standard Conditions of Contract exclude Patrick's liability in certain circumstances and include indemnities which benefit Patrick.