



For Quick Installation of **Intermec Readers and Antennas**

Cascades new ALBR (Adaptable Load Backrest), developed in partnership with Intermec, provides a 'ready to mount' load backrest with all the necessary mounting holes and brackets to attach Intermec RFID components. These ALBRs are made to fit most OEM carriages and all Cascade Sideshifters, and can be mounted in countless configurations to meet application needs.

APPLICATIONS

Provides a means to quickly and easily install Intermec RFID hardware without the typical grinding, cutting or drilling required with retrofitting a standard load backrest.

FEATURES

- Built to order for most major truck brands and models
- No-Weld Installation-Brackets with mounting holes
- RFID reader/antenna READY
- Protection for wiring: Channel structure protection to route the wiring
- Retrofitable

HOW TO ORDER

- Order from Cascade the custom made "RFID" ready Adaptable Load Backrest
- Order from Intermec Distribution Channels the "RFID" Readers, Antenna and Wiring
- Must include the pre-sale information from the back of this specification sheet



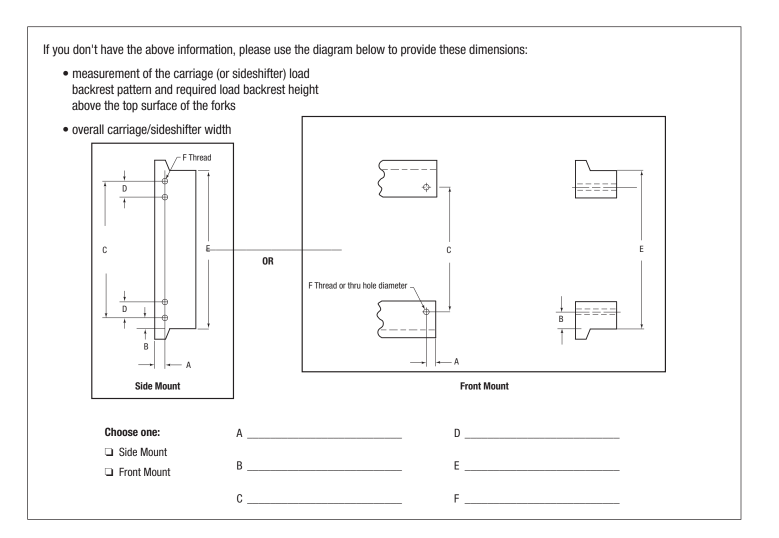
Intermec Components Attached



Quickly deploy RFID Equipment on your Lift Truck Fleet.

Provide the following information when placing an order for a custom built RFID Load Backrest for Intermec Hardware.

1) Truck make and model		1	ПП	ПП	7
2) Carriage Width	(4)	(5)	Ш	Ш	
3) If attached to a Cascade sideshifter provide model number and part number of sideshifter.	Height Above Forks		17.7	1399-117 113	
4) Load backrest height above the top surface of the forks. Standard backrest heights are 36", 48" and 60". Custom heights are available upon request.			Carr	(2) age Width—	→
5) Top of LBR to horizontal bar					



www.cascorp.com