

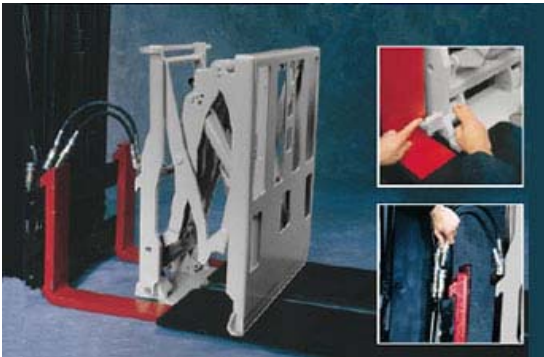


RESITECH PLASTIC PACKAGING

"En-Pall" Slipsheets— How is the Slipsheet Used?

EQUIPMENT REQUIRED FOR USE WITH SLIPSHEETS:

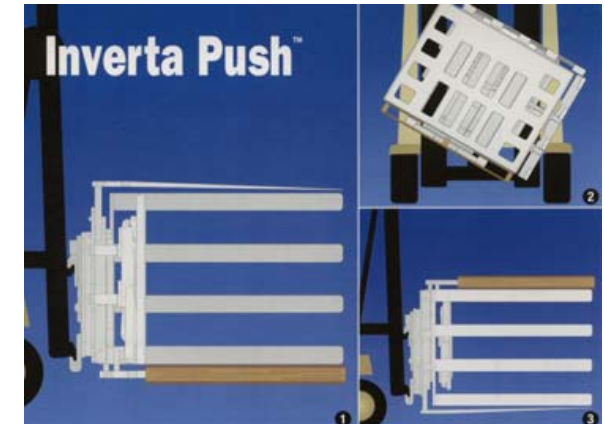
PushPull Attachment:



QFM Push/Pulls are ideal for applications requiring quick and convenient removal and installation of a push/pull attachment. Can be installed or removed in less than one minute and does not require removal of the lift truck forks. Ideal for applications requiring an attachment for slipsheets on an intermittent or irregular basis.



These push/pulls are rugged, heavy duty attachments for high cycle slipsheet applications requiring high productivity with low maintenance. The dedicated push/pulls are the best performing and durable push/pull available.



The Inverta Push enables you to warehouse your products on in-house, "captive" pallets. For shipping, the Inverta Push places the load on a slipsheet, customer pallet or directly in the transit vehicle floor, then retrieves your pallet. Your pallets need never leave the warehouse



RESITECH PLASTIC PACKAGING

"En-Pall" Slipsheets – How is the Slipsheet Used?

STEP 1 – Equipment



Push/Pull Attachment must be fitted to the Forklift

STEP 2 – Loading the Slipsheet



Extend the Push/Pull

STEP 3 – Grip the Slipsheet Pull Tab



Grip the Pull Tab

STEP 4 – Pull the load back onto the Forklift



Using the Pull Tab pull the load back onto the forklift



RESITECH PLASTIC PACKAGING

"En-Pall" Slipsheets – How is the Slipsheet Used? (cont'd)

STEP 5 – Unload from the Forklift



1. Position the load over the unloading point (truck deck)
2. Release the Pull Tab gripper
3. Simultaneously extend the Push/Pull attachment as you reverse

STEP 6 – Captive Pallets



The **CAPTIVE PALLET** process has the following features:

- ✓ The product can be stored on the slipsheet on certified pallets
- ✓ Utilise existing pallet racking
- ✓ Pallets are captive within the plant/warehouse