





Extend the reach of your lift truck with Hydraulic Reachforks®





Efficiently load and unload with Telescopic forks and reduce operating costs.



Dual and single cylinder models to properly match the application.



High-strength steel outer fork covers reduce maintenance by improving wear life.



Hydraulic Fork Extensions (TFE) have thin profile for side pallet entry.

APPLICATION

Increase the efficiency of your lift truck by using Cascade-KOOI Hydraulic Reachforks® or Hydraulic Fork Extensions. With Telescopic Forks, trailers can be loaded and unloaded from one side for increased efficiency.

Usage of warehouse space can be improved by taking advantage of double-deep racking and utilizing Reachforks®.

Hydraulic Fork Extensions are designed to handle different pallets (GMA/Block pallets) from either the long or short side of the pallet. Simply adjust the fork length to your long pallet or multiple pallet depth and pick the load.

FEATURES

Synchronized fork movement is ensured by the Reachfork® equalizer system, eliminating the need for a separate flow divider.

Unique design outer sleeve includes an integrated wear plate.

A reinforced heel design reduces deflection.

Specially designed wiper ring protects internal hydraulic components.

ISO ITA Class II, III, or IV mounting as standard for quick installation.

OPTIONS

Readily available in a variety of standard lengths and strokes with custom lengths available on special order.

Pin type, Drop Shank, and Custom mountings available.

Slim model ReachForks® available for easy entry on the shorter side pockets of some pallets.

Pallet Stops to prevent outer fork from protruding past the pallet

Fork Positioner Shank Lugs and Rolling Hose Kits to easily integrate into a Fork Positioner.

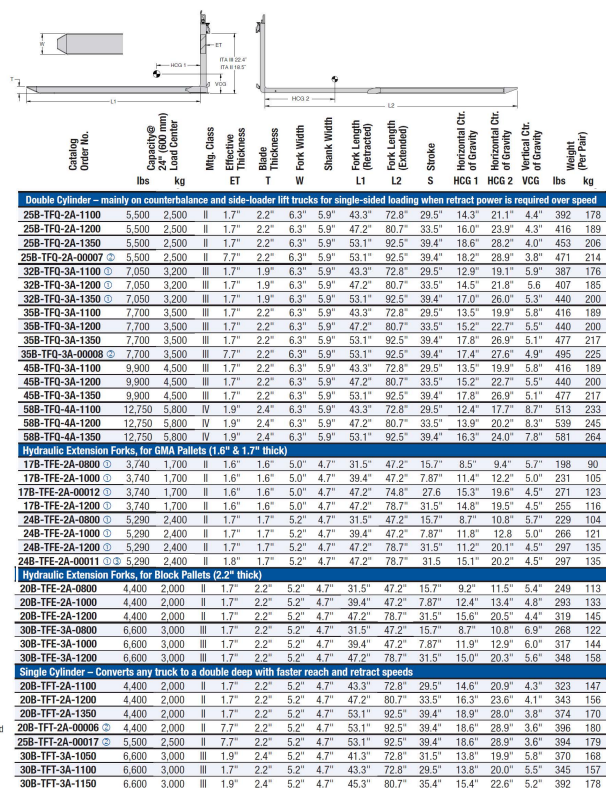
Load Backrest to support load when moving forward.

Extra wear strips under forks to improve fork life.

Stainless steel components to minimize electrical ignition hazards.



HYDRAULIC REACHFORKS®



Supplied with Flow
Divider Valve to be
mounted on truck carriage.

Cascade Corporation • PO Box 20187 • Portland, OR 97294-0187 • USA • 800 CASCADE (227.2233) • Tel 503.669.6257 • Fax 800.693.3768 • Fax 503.669.6367 Cascade Canada Ltd. • 5570 Timberlea Blvd. • Mississauga, Ontario L4W 4M6 • Canada • 800.380.2272 • Tel 905.629.7777 • Fax 905.629.7785

2.2"

24

2.2

2.2'

2.4

2.4

2.4"

5.2"

52'

5.2'

5.2

5.2'

5.2

5.2'

4 7"

4 7"

4.7

4.7"

4.7

4.7

4.7"

47 2"

51 2"

53.1"

48.0'

43.3"

47.2'

53.1"

80.7"

92 5'

92.5

80.31

72.8

80.7

92.5

33.5

41.3

39.4

32.3

29.5

33.5

39.4"

15.6"

17.9"

18.1"

15.9"

14.0'

16.4

18.2"

22.8"

26.8

26.8

22.7

19.7

23.2

26.2"

5.6"

5.3

4.9

2.2"

5.7

5.4

5.1"

365

425

396

372

378

396

436

166

193

180

169

172

180

198





30B-TFT-3A-1200

30B-TFT-3A-1300

30B-TFT-3A-1350

30B-TFT-3A-00010

35B-TFT-3A-1100

35B-TFT-3A-1200

35B-TFT-3A-1350

6,600

6.600

6,600

6,600

7,700

7,700

7,700

3,000

3.000

3,000

3.000

3,500

3,500

3,500

III 1.7"

III 1.9'

III 1.7

III 1.8'

III 1.9^t

III 1.9'

III 1.9"

② Includes pallet stop at 47.2"

³ Type 1 tip configuration

Not recommended for clamping between forks.

⁻The lift truck manufacturer must determine the combined attachment and lift truck capacity.

All necessary lift truck requirement to add the attachment will be provided by Cascade-KOOI.

Consult Cascade for Reachforks on Multiple Load Handlers

Pallet stops available upon request, consult Cascade.