

[www.fraction.com](http://www.fraction.com)

17 East Henrietta Rd

Locust NY 14

**DA F EXCE X r n r ro**

42.0" x 60.0" 1067 mm x 1524 mm	31004606	NX TIL 1097 1554 20SH (B)	31005210	NX TIL 1097 1554 30SH (B)
	31005435	NX TIL-R 1097 1554 20SH (B)	31006342	NX TIL-R 1097 1554 30SH (B)
50.0" x 65.0" 1270 mm x 1651 mm	20500064	NX TIL-R 1283 1681 20SH (B)	20500065	NX TIL-R 1283 1681 30SH (B)
	31005941	NX TIL-R 1283 1681 20SH (B)		
	20500066	NX TIL-R 1283 1681 40SH (B)		
50.0" x 80.0" 1270 mm x 2032 mm	31005550	NX TIL-R 1283 2062 20SH (B)	31005549	NX TIL-R 1283 2062 30SH (B)
	31005158	NX TIL-R 1283 2062 40SH (B)		

**DA F EXCE X C o r**

420' x 600' 1067 mm x 1524 mm	KIT-20395005	NXH 114 1067 1524 20 SETS	K20395005-30	NXH 114 1067 1524 30 SETS
	KIT-20395005R	NXH 114 1067 1524 20 SETS	K20395005R-30	
	KIT-7873763	NXH 170 1067 1524 20 SETS	K7873763-30	NXH 170 1067 1524 30 SETS
	KIT-7873763R	NXH 170 1067 1524 20 SETS	K7873763R-30	
500' X 650' 1270 mm x 1651 mm	KIT-20402045R	NXH 114 1270 1651 30 SETS	K20402045R-30	NXH 114 1270 1651 30 SETS
	KIT-20394905R	NXH 170 1270 1651 30 SETS	K20402046R-30	NXH 170 1270 1651 30 SETS
	KIT-20402046R	NXH 170 1270 1651 20 SETS		
500' x 800' 1270 mm x 2032 mm	KIT-20395000R	NXH 114 1270 2032 30 SETS	K20395000R-30	NXH 114 1270 2032 30 SETS
	K20394998R-40	NXH 170 1270 2032 40 SETS	K20394998R-30	NXH 170 1270 2032 30 SETS
	KIT-20394998R	NXH 170 1270 2032 20 SETS		

quantity of parts in the kit as you update your purchasing systems accordingly. Customers can switch to using the replacement kit numbers listed below starting today.

Current Plate Kit #	Replacement Plate kit #
KIT-20402045R	K20402045R-30
KIT-20394905R	K20394905R-30
KIT-20395000R	K20395000R-30

As you start this migration with other systems in your operation as appropriate and update your purchasing and receiving systems as needed.

If you have any questions regarding this communication please contact your local sales manager or technical application specialist at the top. Thank you for choosing KIMBLE DAK FLEXCEL NX solutions.