

PARTS & CONSUMABLES

Only genuine Tennant parts can ensure peak performance for the life of your equipment.

Application and Blade Material Selection Guide

No single squeegee material is best for every cleaning application. The squeegee materials below are best used in these environments:

LINATEX°

• Ideal environment:

Multi-purpose; provides consistent performance, excellent floor conformance and superior results on a broad range of conditions

• Material benefits: High performing, long lasting material, delivering superior performance in wet abrasion applications

LINARD®

• Ideal environment:

Multi-purpose; provides consistent performance over the most complex floor surfaces and offers superior results in a broad range of conditions

 Material benefits: Combines tear resistance and durability; a harder material that helps reduce squeegee noise and is specified for front squeegee blades

Chemical Resistant Urethane

- Ideal environment: Applications that require oil and chemical resistance; very rough surfaces
- Material benefits: Chemical resistant material with long service life; well suited for use with organic and petroleum-based oils

Economy Gum Rubber

- Ideal environment: Smooth, even floors with light traffic
- Material benefits:
 An inexpensive combination of
 natural material and fillers, usable

on smooth, even indoor floors

MACHINE MODELS	MATERIAL	LOCATION	SQUEEGEE PART
550/1550	Linatex°	Front	60018
	Linatex [®]	Rear	60016
	Linatex®	Side	60015
	Urethane	Front	78560
	Urethane	Rear	78561
	Urethane	Side	78562
	Linatex [®]	Front	605030
	Linatex®	Rear	605029
	Linatex®	Side, Cyl	608473
	Urethane	Front	605032
5400-600	Urethane	Rear	605031
	Urethane	Kit	606759
	Gum Rubber	Front	605028
	Gum Rubber	Rear	605027
	Gum Rubber	Kit	606757
	Linard°	Front	222381
	Linard®	Front	222385
	Linard [®] (Front) / Gum Rubber (Rear)) Kit	609114
	Linatex®	Rear	609055
5400-650	Linatex®	Side, Cyl	608473
	Urethane	Front	222391
	Urethane	Rear	609057
	Urethane	Kit	609116
	Gum Rubber	Rear	609056
	Linard°	Front	222381
	Linard®	Front	222385
	Linard [®] (Front) / Gum Rubber (Rear)) Kit	222422
	Linatex®	Rear	222382
5680-700/	Linatex®	Side, Cyl (5680/5700)	222180
5700-700/ 7200-700	Urethane	Front	222391
7200-700	Urethane	Rear	222389
	Urethane	Side, Cyl (5680/5700)	222808
	Urethane	Kit	222428
	Gum Rubber	Rear	222387
	Linard [®]	Front	222241
	Linard [°]	Front	222384
	Linard [®] (Front) / Gum Rubber (Rear)) Kit	222423
	Linatex®	Rear	222242
5680-800/	Linatex°	Side, Cyl (5680/5700)	222180
5700-800	Urethane	Front	222392
	Urethane	Rear	222388
	Urethane	Side, Cyl	222808
	Urethane	Kit	222429
	Gum Rubber	Rear	222386



PARTS & CONSUMABLES

Only genuine Tennant parts can ensure peak performance for the life of your equipment.

Application and Blade Material Selection Guide

No single squeegee material is best for every cleaning application. The squeegee materials below are best used in these environments:

LINATEX°

• Ideal environment: Multi-purpose; provides consistent performance, excellent floor conformance and superior results

on a broad range of conditions

• Material benefits: High performing, long lasting material, delivering superior performance in wet abrasion applications

LINARD®

- Ideal environment:
 - Multi-purpose; provides consistent performance over the most complex floor surfaces and offers superior results in a broad range of conditions
- Material benefits: Combines tear resistance and durability; a harder material that helps reduce squeegee noise and is specified for front squeegee blades

Chemical Resistant Urethane

- Ideal environment: Applications that require oil and chemical resistance; very rough surfaces
- Material benefits: Chemical resistant material with long service life; well suited for use with organic and petroleum-based oils

- Ideal environment: Smooth, even floors with light traffic
- Material benefits:
 An inexpensive combination of natural material and fillers, usable on smooth, even indoor floors

MACHINE MODELS	MATERIAL	LOCATION	SQUEEGEE PART
	Linard®	Front	222413
	Linard [®]	Front	222414
	Linatex®	Rear	222415
5 (00 000)	Linatex [®]	Side, Cyl	222180
5680-900/ 5700-900	Urethane	Front	222434
3700-900	Urethane	Rear	222435
	Urethane	Side, Cyl	222808
	Urethane	Kit	222433
	Gum Rubber	Rear	222416
	Linatex°	Front	390943
	Linatex°	Rear	390942
	Linatex	Side, Disk	86859
7100-700/	Linatex	Side, Cyl (7100)	391334
T7-650	Urethane	Front	391377
17 030	Urethane	Rear	391377
	Urethane		12472
		Side, Disk	
	Gum Rubber	Rear	390936
	Linatex	Front	390923
	Linatex	Rear	390922
7100-800/	Linatex®	Side	86859
T7-800	Urethane	Front	391379
	Urethane	Rear	391380
	Urethane	Side	12472
	Gum Rubber	Rear	390934
	Linard®	Front	223606
	Linard [®]	Front	223607
	Linatex®	Rear	222415
	Linatex [®]	Side	86859
7200-900/	Linatex®	Assembly	389865
T15	Linatex [®] (Front) / Gum Rubber (Rear) Kit	223608
	Urethane	Front	222434
	Urethane	Rear	222435
	Urethane	Kit	222433
	Gum Rubber	Rear	222416
	Linatex°	Front	386283
	Linatex°	Front Tile	387257
7200	Linatex°	Rear	386284
7300 -MP1000/	Linatex	Side	386260
8300	Urethane	Front	1022565
-MP1000	Urethane	Rear	1022564
	Urethane	Side	1019344
	Urethane	Kit	9001397
7300 -MP1200/	Linatex®	Front	386833
	Linatex	Front Tile	387258
	Linatex	Rear	386834
	Linatex [®]	Side	386260
	Urethane	Front	
8300 -MP1200			1022465
1411 1200	Urethane	Rear	1022558
	Urethane	Side	1019344
	Urethane	Kit	9001398



PARTS & CONSUMABLES

Only genuine Tennant parts can ensure peak performance for the life of your equipment.

Application and Blade Material Selection Guide

No single squeegee material is best for every cleaning application. The squeegee materials below are best used in these environments:

LINATEX°

• Ideal environment:

Multi-purpose; provides consistent performance, excellent floor conformance and superior results on a broad range of conditions

• Material benefits: High performing, long lasting material, delivering superior performance in wet abrasion applications

LINARD®

• Ideal environment:

Multi-purpose; provides consistent performance over the most complex floor surfaces and offers superior results in a broad range of conditions

 Material benefits: Combines tear resistance and durability; a harder material that helps reduce squeegee noise and is specified for front squeegee blades

Chemical Resistant Urethane

- Ideal environment: Applications that require oil and chemical resistance; very rough surfaces
- Material benefits: Chemical resistant material with long service life; well suited for use with organic and petroleum-based oils

- Ideal environment: Smooth, even floors with light traffic
- Material benefits:
 An inexpensive combination of natural material and fillers, usable on smooth, even indoor floors

MACHINE MODELS	MATERIAL	LOCATION	SQUEEGEE PART
	Linatex®	Front	71255
	Linatex®	Rear	71256
	Linatex®	Side	86859
7400	Linatex®	Side Brush	71839
7400	Urethane	Front	71353
	Urethane	Rear	71354
	Urethane	Side	12472
	Urethane	Side Brush	71355
	Linatex®	Front	14575
	Linatex®	Rear	24304
8010/510/	Linatex®	Side	86859
515	Urethane	Front	78566
	Urethane	Rear	78567
	Urethane	Side	12472
	Linatex®	Front	365322
	Linatex	Rear	365323
	Linatex®	Side (MP1000)	364246
	Linatex	Side, LH (MP1200)	365130
	Linatex®	Side, RH (MP1200)	364655
0200/0210	Urethane	Front (5 Slot)	365325
8200/8210 -MP1000 &	Urethane	Front (1 Slot)	365380
-MP1200	Urethane	Rear	365326
	Urethane	Side (MP1000)	365394
	Urethane	Side (MF 1000) Side, LH (MP1200)	365396
	Urethane	Side, RH (MP1200)	365395
	Urethane		
		Kit (5 Slot)	365383
	Urethane	Kit (1 Slot)	365384
	Linatex®	Front	73360
8400	Linatex®	Rear	73357
	Linatex®	Side, LH	72933
	Linatex®	Side, RH	72934
	Linatex®	Front	83809
8410	Linatex®	Rear	83810
	Linatex®	Side	72934
T1	Urethane	Outside (Front or Rear) Urethane Blade (requires 2)	1064751
	Urethane	Middle Urethane Blade (requires 2)	1049397
T2	Linatex®	Front	1040983
	Linatex®	Rear	1040626
	Urethane	Front	1045381
	Urethane	Rear	1045384
	Gum Rubber	Front	1045380
	Gum Rubber	Rear	1045383
	Linatex®	Front	1203954
	Linatex®	Rear	1203953
T300/	Urethane	Front	1215611
T300/ T300e	Urethane	Rear	1215609
	Gum Rubber	Front	1215612
	Guill Nubbel	TIOTIL	1213012



PARTS & CONSUMABLES

Only genuine Tennant parts can ensure peak performance for the life of your equipment.

Application and Blade Material Selection Guide

No single squeegee material is best for every cleaning application. The squeegee materials below are best used in these environments:

LINATEX°

- Ideal environment: Multi-purpose; provides consistent performance, excellent floor conformance and superior results on a broad range of conditions
- Material benefits: High performing, long lasting material, delivering superior performance in wet abrasion applications

LINARD®

- Ideal environment:
 - Multi-purpose; provides consistent performance over the most complex floor surfaces and offers superior results in a broad range of conditions
- Material benefits: Combines tear resistance and durability; a harder material that helps reduce squeegee noise and is specified for front squeegee blades

Chemical Resistant Urethane

- Ideal environment: Applications that require oil and chemical resistance; very rough surfaces
- Material benefits: Chemical resistant material with long service life; well suited for use with organic and petroleum-based oils

- Ideal environment: Smooth, even floors with light traffic
- Material benefits:
 An inexpensive combination of natural material and fillers, usable on smooth, even indoor floors

MACHINE MODELS	MATERIAL	LOCATION	SQUEEGEE PART
	Linatex®	Front	1223124
	Linatex®	Rear	1223125
T250 500	Urethane	Front	1227124
T350-500	Urethane	Rear	1227125
	Gum Rubber	Front	1227126
	Gum Rubber	Rear	1227127
	Linatex®	Front	1222960
	Linatex®	Rear	1222961
T250 600	Urethane	Front	1227128
T350-600	Urethane	Rear	1227129
	Gum Rubber	Front	1227130
	Gum Rubber	Rear	1227131
	Linatex®	Front	1011232
	Linatex®	Rear	1011456
T2/T5 500	Urethane	Front	1014092
T3/T5-500	Urethane	Rear	1014094
	Gum Rubber	Front	1014091
	Gum Rubber	Rear	1014093
	Linatex®	Front	1021804
	Linatex®	Rear	1021333
T5 (00	Urethane	Front	1025334
T5-600	Urethane	Rear	1025336
	Gum Rubber	Front	1025333
	Gum Rubber	Rear	1025335
	Linatex®	Front	1023327
	Linatex®	Rear	1023329
T5-650 &	Urethane	Front	1025339
700	Urethane	Rear	1025341
	Gum Rubber	Front	1025337
	Gum Rubber	Rear	1025340
T5-800	Linatex®	Front	1023398
	Linatex®	Rear	1023399
	Urethane	Front	1025343
	Urethane	Rear	1025346
	Gum Rubber	Front	1025342
	Gum Rubber	Rear	1025344
	Linard®	Front	1232680
	Linatex®	Rear	1221585
TE00 :	Urethane	Front	1228915
T500-650			
	Urethane	Rear	1228909
	Urethane Gum Rubber	Rear Front	1228909 1228919



PARTS & CONSUMABLES

Only genuine Tennant parts can ensure peak performance for the life of your equipment.

Application and Blade Material Selection Guide

No single squeegee material is best for every cleaning application. The squeegee materials below are best used in these environments:

LINATEX°

- Ideal environment:
 Multi-purpose; provides consistent
 performance excellent floor
 - performance, excellent floor conformance and superior results on a broad range of conditions
- Material benefits: High performing, long lasting material, delivering superior performance in wet abrasion applications

LINARD®

- Ideal environment:
 - Multi-purpose; provides consistent performance over the most complex floor surfaces and offers superior results in a broad range of conditions
- Material benefits: Combines tear resistance and durability; a harder material that helps reduce squeegee noise and is specified for front squeegee blades

Chemical Resistant Urethane

- Ideal environment: Applications that require oil and chemical resistance; very rough surfaces
- Material benefits: Chemical resistant material with long service life; well suited for use with organic and petroleum-based oils

- Ideal environment: Smooth, even floors with light traffic
- Material benefits:
 An inexpensive combination of natural material and fillers, usable on smooth, even indoor floors

MACHINE MODELS	MATERIAL	LOCATION	SQUEEGEE PART
	Linard®	Front	1232679
	Linatex [®]	Rear	1221585
T500-700	Urethane	Front	1228906
1300-700	Urethane	Rear	1228904
	Gum Rubber	Front	1228907
	Gum Rubber	Rear	1228905
	Linard [®]	Front	1232681
	Linatex [®]	Rear	1221115
TEOO 900	Urethane	Front	1228922
T500-800	Urethane	Rear	1228920
	Gum Rubber	Front	1228923
	Gum Rubber	Rear	1228921
	Linard [®]	Front	1200383
	Linatex®	Rear	1200384
	Linatex®	Side	1200430
	Linatex [®]	Side Brush, Inner	1201343
	Linatex®	Side Brush, Outer	1201345
	Urethane	Front	1201823
	Urethane	Rear	1201824
T12	Urethane	Side	1202159
	Urethane	Side Brush, Inner	1204540
	Urethane	Side Brush, Outer	1204541
	Gum Rubber	Front	1201825
	Gum Rubber	Rear	1201826
	Gum Rubber	Side	1202160
	Gum Rubber	Side Brush, Inner	1204542
	Gum Rubber	Side Brush, Outer	1204543
	Linard [®]	Front	1056453
	Linatex®	Rear	1051283
	Linatex [®]	Side (2 req)	1054670
T16	Linatex [®]	Side Brush, Inner	1053919
	Linatex [®]	Side Brush, Outer	1059457
	Urethane	Front	1061200
	Urethane	Rear	1061198
	Urethane	Side (2 req)	1061185
	Urethane	Side Brush, Inner	1060350
	Urethane	Side Brush, Outer	1060351
	Gum Rubber	Front	1061201
	Gum Rubber	Rear	1061199
	Gum Rubber	Side (2 req)	1061184
	Gum Rubber	Side Brush, Inner	1060366
	Gum Rubber	Side Brush, Outer	1060367



PARTS & CONSUMABLES

Only genuine Tennant parts can ensure peak performance for the life of your equipment.

Application and Blade Material Selection Guide

No single squeegee material is best for every cleaning application. The squeegee materials below are best used in these environments:

LINATEX°

- Ideal environment:

 Multi purpose: provides cons
 - Multi-purpose; provides consistent performance, excellent floor conformance and superior results on a broad range of conditions
- Material benefits: High performing, long lasting material, delivering superior performance in wet abrasion applications

LINARD®

- Ideal environment:
 - Multi-purpose; provides consistent performance over the most complex floor surfaces and offers superior results in a broad range of conditions
- Material benefits: Combines tear resistance and durability; a harder material that helps reduce squeegee noise and is specified for front squeegee blades

Chemical Resistant Urethane

- Ideal environment: Applications that require oil and chemical resistance; very rough surfaces
- Material benefits: Chemical resistant material with long service life; well suited for use with organic and petroleum-based oils

- Ideal environment: Smooth, even floors with light traffic
- Material benefits:
 An inexpensive combination of natural material and fillers, usable on smooth, even indoor floors

Linard" Front 1207086 Linatex" Rear 1207087 Linatex" Side 1213211 Linatex" Side 1206599 Linatex" Side Brush, Inner 1206599 Linatex" Side Brush, Outer 1208356 Urethane Front 1208357 Urethane Rear 1208357 T17 Urethane Side Brush, Inner 1212211 Urethane Side Brush, Inner 1212211 Urethane Side Brush, Outer 1212163 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side Brush, Inner 1212212 Linard" Front 1207086 Linard" Front 1207086 Linatex" Side Brush, Inner 1216319 Linatex" Side Brush, Inner 1216319 Linatex" Side Brush, Inner 1216321 Urethane Front 1208356 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Side Brush, Inner 1224935 Gum Rubber Front 1208356 Gum Rubber Rear 1208357 M17 Urethane Side Brush, Inner 1224935 Gum Rubber Front 1208356 Gum Rubber Front 1208356 Gum Rubber Rear 1208359 Gum Rubber Rear 1208359 Gum Rubber Rear 1208359 Gum Rubber Rear 1208359 Gum Rubber Side Brush, Inner 1224934 Linatex" Side Brush, Inner 1224934 Linatex" Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side Brush, Inner 1224934 Linatex" Side Brush, Inner 1224934 Linatex" Side Brush, Inner 1224934 Linatex" Side Brush, Inner 1224938 Linatex" Side Brush, Inner 1047238	MACHINE MODELS	MATERIAL	LOCATION	SQUEEGEE PART
Linatex* Side 1213211 Linatex* Side Brush, Inner 1206599 Linatex* Side Brush, Outer 1206589 Urethane Front 1208356 Urethane Rear 1208357 T17 Urethane Side Brush, Inner 1212211 Urethane Side Brush, Inner 1212211 Urethane Side Brush, Outer 1212163 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side Brush, Inner 1212212 Linard* Front 1207086 Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Rear 1208357 M17 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Inner 1208356 Gum Rubber Front 1208356 Gum Rubber Rear 1208357 Gum Rubber Rear 1208359 Gum Rubber Rear 1208359 Gum Rubber Rear 1208359 Gum Rubber Side Brush, Inner 1224934 Linatex* Side Brush, Inner 1224934 Linatex* Rear 1208359 Gum Rubber Rear 1208359 Gum Rubber Side Brush, Inner 1224934 Linatex* Rear 1208359 Linatex* Side Brush, Inner 1224934 Linatex* Side Brush, Outer 1224934 Linatex* Rear 103131 Linatex* Side Brush, Inner 1224934 Linatex* Side Brush, Inner 1224938 Linatex* Side Brush, Inner 1047238		Linard®	Front	1207086
Linatex* Side Brush, Inner 1206599 Linatex* Side Brush, Outer 1206589 Urethane Front 1208356 Urethane Rear 1208357 T17 Urethane Side 1213266 Urethane Side Brush, Inner 1212211 Urethane Side Brush, Outer 1212163 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1212212 Gum Rubber Side Brush, Inner 1212212 Gum Rubber Side Brush, Inner 1212212 Linard* Front 1207086 Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side Brush, Inner 1216319 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Rear 1208357 M17 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Inner 1224935 Gum Rubber Front 1208356 Gum Rubber Front 1208358 Gum Rubber Front 1208359 Gum Rubber Rear 1208359 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Inner 1224938 Linatex* Side Brush, Inner 1224938 Linatex* Rear 1031331 Linatex* Side Brush, Inner 1224938 Linatex* Side Brush, Inner 1224934 Linatex* Side Brush, Inner 1224934 Linatex* Side Brush, Inner 1047238		Linatex®	Rear	1207087
Linatex* Side Brush, Outer 1206589 Urethane Front 1208356 Urethane Rear 1208357 T17 Urethane Side 1213266 Urethane Side 1213266 Urethane Side 1213266 Urethane Side Brush, Inner 1212211 Urethane Side Brush, Outer 1212163 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side Brush, Inner 1212212 Gum Rubber Side Brush, Inner 1212212 Gum Rubber Side Brush, Outer 1212210 Linard* Front 1207086 Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side 1213211 Linatex* Side 1213211 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Rear 1208356 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Inner 1224935 Gum Rubber Front 1208358 Gum Rubber Front 1208358 Gum Rubber Front 1208358 Gum Rubber Front 1208358 Gum Rubber Side Brush, Inner 1224938 Linatex* Side Brush, Outer 1224934 Linatex* Rear 1031331 Linatex* Side Brush, Inner 1047238		Linatex®	Side	1213211
Urethane		Linatex®	Side Brush, Inner	1206599
Urethane		Linatex®	Side Brush, Outer	1206589
T17 Urethane Side 1213266 Urethane Side Brush, Inner 1212211 Urethane Side Brush, Outer 1212163 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1212212 Gum Rubber Side Brush, Outer 1212210 Linard* Front 1207086 Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side 1213211 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224935 Urethane Side Brush, Outer 1224933 Gum Rubber Front 1208358 Gum Rubber Side Brush, Inner 1224934		Urethane	Front	1208356
Urethane Side Brush, Inner 1212211 Urethane Side Brush, Outer 1212163 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1212212 Gum Rubber Side Brush, Outer 1212210 Linard* Front 1207086 Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side 1213211 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208356 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Inner 1224933 Gum Rubber Front 1208358 Gum Rubber Front 1208358 Gum Rubber Side Brush, Inner 1224933 Gum Rubber Side Brush, Inner 1224934 Linard* Front </td <td></td> <td>Urethane</td> <td>Rear</td> <td>1208357</td>		Urethane	Rear	1208357
Urethane	T17	Urethane	Side	1213266
Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1212212 Gum Rubber Side Brush, Outer 1212210 Linard* Front 1207086 Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side 1213211 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Front 1208356 Urethane Side 1213266 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224933 Gum Rubber Front 1208358 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Linard* Front 1017868 Linard* Rear 1031331 Linatex* Side Brush, Inner 1047238		Urethane	Side Brush, Inner	1212211
Gum Rubber Side 1213267 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1212212 Gum Rubber Side Brush, Outer 1212210 Linard* Front 1207086 Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side Brush, Outer 1212211 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Side 1213266 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Inner 1224935 Gum Rubber Front 1208358 Gum Rubber Front 1208358 Gum Rubber Side Brush, Outer 1224933 Gum Rubber Side Brush, Outer 1224934 Linatex* Side Brush, Inner 1224938 Linatex* Side Brush, Inner 1224934 Linatex* Side Brush, Outer 1224934 Linatex* Side Brush, Outer 1224934 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Urethane	Side Brush, Outer	1212163
Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1212212 Gum Rubber Side Brush, Outer 1212210 Linard* Front 1207086 Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side 1213211 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208356 Urethane Side 1213266 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224935 Urethane Side Brush, Outer 1224933 Gum Rubber Rear 1208358 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Linard* Front 1017868 Linatex* Side Brush, Outer 1047238 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Out		Gum Rubber	Front	1208358
Gum Rubber Side Brush, Inner 1212212 Gum Rubber Side Brush, Outer 1212210 Linard* Front 1207086 Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side 1213211 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224935 Urethane Side Brush, Outer 1208358 Gum Rubber Rear 1208358 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031311 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Gum Rubber	Rear	1208359
Gum Rubber Side Brush, Outer 1212210		Gum Rubber	Side	1213267
Linard* Front 1207086 Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side 1213211 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224935 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side Brush, Inner 1224938 Linatex* Side Brush, Outer 1224934 Linatex* Side I031011 Linatex* Side Brush, Inner 1047238		Gum Rubber	Side Brush, Inner	1212212
Linard* Side Brush, Inner 1216319 Linatex* Rear 1207087 Linatex* Side 1213211 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Side 1213266 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224935 Urethane Side Brush, Outer 1224935 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side I031011 Linatex* Side Brush, Inner 1047238		Gum Rubber	Side Brush, Outer	1212210
Linatex* Rear 1207087 Linatex* Side 1213211 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Side 1213266 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224933 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linatex* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238		Linard®	Front	1207086
Linatex* Side 1213211 Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Side 1213266 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224933 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side 1213267 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Inner 1224938 Linatex* Front 1017868 Linatex* Rear 1031331 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Linard®	Side Brush, Inner	1216319
Linatex* Side Brush, Outer 1216321 Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Side 1213266 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224933 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Linatex®		1207087
Urethane Front 1208356 Urethane Rear 1208357 M17 Urethane Side 1213266 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224933 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Linatex®	Side	1213211
Urethane Rear 1208357		Linatex®	Side Brush, Outer	1216321
M17 Urethane Side 1213266 Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224933 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Urethane	Front	1208356
Urethane Side Brush, Inner 1224935 Urethane Side Brush, Outer 1224933 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Urethane	Rear	1208357
Urethane Side Brush, Outer 1224933 Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980	M17	Urethane	Side	1213266
Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Urethane	Side Brush, Inner	1224935
Gum Rubber Front 1208358 Gum Rubber Rear 1208359 Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Urethane	Side Brush, Outer	1224933
Gum Rubber Side 1213267 Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Gum Rubber		1208358
Gum Rubber Side Brush, Inner 1224938 Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Gum Rubber	Rear	1208359
Gum Rubber Side Brush, Outer 1224934 Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Gum Rubber	Side	1213267
Linard* Front 1017868 Linatex* Rear 1031331 Linatex* Side 1031011 Linatex* Side Brush, Inner 1047238 Linatex* Side Brush, Outer 1046980		Gum Rubber	Side Brush, Inner	1224938
Linatex° Rear 1031331 Linatex° Side 1031011 Linatex° Side Brush, Inner 1047238 Linatex° Side Brush, Outer 1046980		Gum Rubber	Side Brush, Outer	1224934
Linatex° Side 1031011 Linatex° Side Brush, Inner 1047238 Linatex° Side Brush, Outer 1046980		Linard®	Front	1017868
Linatex° Side Brush, Inner 1047238 Linatex° Side Brush, Outer 1046980		Linatex®	Rear	1031331
Linatex® Side Brush, Outer 1046980		Linatex®	Side	1031011
Linatex [®] Side Brush, Outer 1046980		Linatex®	Side Brush, Inner	1047238
		Linatex®	Side Brush, Outer	1046980
T20/M20 Urethane Front 1027719	120/M20	Urethane	Front	1027719
Urethane Rear 1031945				
Urethane Side 1031823		Urethane	Side	1031823
Urethane Side Brush, Inner 1059092				
Urethane Side Brush, Outer 1059091		Urethane	,	1059091



PARTS & CONSUMABLES

Only genuine Tennant parts can ensure peak performance for the life of your equipment.

Application and Blade Material Selection Guide

No single squeegee material is best for every cleaning application. The squeegee materials below are best used in these environments:

LINATEX°

- Ideal environment: Multi-purpose; provides consistent performance, excellent floor conformance and superior results on a broad range of conditions
- Material benefits: High performing, long lasting material, delivering superior performance in wet abrasion applications

LINARD

• Ideal environment: Multi-purpose; provides consistent performance over the most complex floor surfaces and offers

complex floor surfaces and offers superior results in a broad range of conditions

 Material benefits: Combines tear resistance and durability; a harder material that helps reduce squeegee noise and is specified for front squeegee blades

Chemical Resistant Urethane

- Ideal environment: Applications that require oil and chemical resistance; very rough surfaces
- Material benefits: Chemical resistant material with long service life; well suited for use with organic and petroleum-based oils

Economy Gum Rubber

- Ideal environment: Smooth, even floors with light traffic
- Material benefits:
 An inexpensive combination of natural material and fillers, usable on smooth, even indoor floors

©2017 The Tennant logo, TENNANT, NOBLES, TENNANTTRUE, and ORBIO are trademarks of Tennant Company registered in the United States and/or other countries. LINATEX, LINARD, and the Linatex red color are trademarks and/or registered trademarks in the name of Linatex Ltd, a Weir Group PLC company. Tennant Company's products are sold and serviced through subsidiaries of Tennant Company and distributors. All rights reserved.

MACHINE MODELS	MATERIAL	LOCATION	SQUEEGEE PART
M30	Linard®	Front	1035067
	Linatex®	Rear	1035052
	Linatex®	Side	1031011
	Linatex®	Side Brush, Inner	1047238
	Linatex®	Side Brush, Outer	1046980
	Urethane	Front	1038681
	Urethane	Rear	1038680
	Urethane	Side	1031823
	Urethane	Side Brush, Inner	1059092
	Urethane	Side Brush, Outer	1059091