

April 24, 2026

**MTA - NEW YORK CITY TRANSIT  
2 BROADWAY  
NEW YORK, N.Y. 10004  
BID RECEPTION DESK**

**MTA - New York City Transit is hereby giving notice to vendors the list of items on the aforementioned Omnibus Sole Source Approval. This list of items consist of goods and/or service purchased by New York City Transit available only from a single manufacturer.**

**MTA OMNIBUS SOLE SOURCE APPROVAL**

**TRANSTECH**

**CURRENT COLLECTOR PARTS FOR SUBWAY CARS**

**PROCUREMENT UNIT: 100**

MATERIAL STANDARDS USAGE REPORT

REC#	STOCK NO	LONG DESCRIPTION	U/M	USE PY2	USE PY1	USE YTD
0001	15-11-0059	WASHER, FABREEKA NEOPRENE OR NITRILE RUBBER, 1/8", U/O COLLECTOR, MOUNT, PADDLE	EA	00	06	04
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG054222-4004				
0002	15-11-0156	WASHER, Height Adjustment, U/O CURRENT COLLECTOR MOUNTING BRACKET	EA	00	00	00
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG053654-4001				
0003	15-11-0157	FUSE HOLDER, Remote Mount, U/O CURRENT COLLECTOR	EA	00	00	00
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG056400-3100				
0004	15-11-0158	CURRENT COLLECTOR, Mount and Paddle	EA	00	00	00
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG056400-3200				
0005	15-11-0159	MOUNT, Paddle, U/O CURRENT COLLECTOR	EA	00	00	00
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG6944304001				

MATERIAL STANDARDS USAGE REPORT

REC#	STOCK NO	LONG DESCRIPTION	U/M	USE PY2	USE PY1	USE YTD
0006	15-11-0161	CHANNEL-MOUNTING, U/O CURRENT COLLECTOR PADDLE	EA	00	00	00
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG6945944001		
0007	15-11-0162	GROMMET, Collector, U/O FUSE FOLDER	EA	00	00	00
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG698695		
0008	15-42-3070	INDICATOR, BLOWN FUSE	EA	583	304	102
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG054334-3001		
0009	15-42-3071	EXTENSION, BUS BAR FUSE	EA	14	31	00
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG693574		
0010	15-42-3072	SUPPORT, FUSE	EA	735	690	150
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG0694902		
0011	15-42-3073	TUBE, FUSE	EA	95	62	10
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG053656-4002		

MATERIAL STANDARDS USAGE REPORT

REC#	STOCK NO	LONG DESCRIPTION	U/M	USE PY2	USE PY1	USE YTD
0012	15-42-3074	HOLDER, ASSEMBLY, FUSE, LH	EA	11	35	01
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG06935453003				
0013	15-42-3076	SHAFT, TORSION	EA	28	74	09
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH 055417-3009				
0014	15-42-3077	MOUNT, PADDLE	EA	170	228	53
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG06944303001				
0015	15-42-3079	SHIELD, ARC, LH U/O L1/R2 CURRENT COLLECTORS	EA	408	289	02
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG06935474003				
0016	15-42-3100	STOPNUT, ELASTIC, BRS ALY, 1/2-13 UNC-2B	EA	1,040	1,680	650
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG000003-4050				
0017	15-42-3101	WASHER, BELLEVILLE, STL,ZN PLD, YEL, 0.515 IN NOM ID X 1.25 IN NOM OD X 0.05 IN	EA	4,529	4,155	1,450

MATERIAL STANDARDS USAGE REPORT

REC#	STOCK NO	LONG DESCRIPTION	U/M	USE PY2	USE PY1	USE YTD
		THK				
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG024629-4002				
0018	15-42-3102	SCREW, HEX HD MACHINE, BRONZE, 1/2 -13 UNC-2A X 1.75 IN LG	EA	1,135	1,683	650
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG000001-4377				
0019	15-42-3104	LOCKWASHER, BRONZE ALY, 0.375 IN NOM ID X 0.64 IN NOM OD X 0.09 IN THK	EA	2,213	3,366	1,306
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG019779-4037				
0020	15-42-3106	HOLDER ASSEMBLY, FUSE, RH	EA	21	40	03
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG06935453004				
0021	15-42-3118	LOCK, TORSION	EA	143	111	49
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG055418-4001				
0022	15-42-3121	BOLT, SPLINE, (SPECIAL)	EA	1,211	2,163	686
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG055123-4002				

MATERIAL STANDARDS USAGE REPORT

REC#	STOCK NO	LONG DESCRIPTION	U/M	USE PY2	USE PY1	USE YTD
0023	15-42-3122	STOPNUT, ELASTIC, STL, ZN PLD, YEL, 3/4-10 UNC-3B	EA	1,080	1,681	653
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG000003-4045				
0024	15-42-3124	SPACER (SPECIAL)	EA	2,480	3,380	1,304
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG055265-4001				
0025	15-42-3125	INSULATOR BUSS BAR	EA	469	344	00
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG0694746				
0026	15-42-3130	SHIELD, ARC, RH U/O R1/L2 CURRENT COLLECTORS	EA	393	339	01
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG06935474004				
0027	15-42-3132	SHIMS, RUBBER	EA	7,236	7,108	2,350
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG054222-4002				
0028	15-42-3259	CLAMP, HOSE	EA	350	1,020	520
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG000008-4400				

MATERIAL STANDARDS USAGE REPORT

REC#	STOCK NO	LONG DESCRIPTION	U/M	USE PY2	USE PY1	USE YTD
0029	15-42-3260	CLAMP, HOSE	EA	700	2,049	980
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG000008-4413		
0030	15-42-3261	TUBE	EA	00	29	22
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG054765-4001		
0031	15-42-3263	BOOT 1.25" MOLDED CABLE	EA	352	1,000	500
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG0699109		
0032	15-42-3264	TUBE	EA	355	1,000	500
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG055126-4001		
0033	15-42-3265	SUPPORT, LEFT FUSE	EA	47	08	39
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG055421-4001		
0034	15-42-3266	SUPPORT, RIGHT FUSE	EA	65	81	27
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG055421-4002		

MATERIAL STANDARDS USAGE REPORT

REC#	STOCK NO	LONG DESCRIPTION	U/M	USE PY2	USE PY1	USE YTD
0035	15-42-3267	BAR, BUSS	EA	16	17	06
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG055422-4001				
0036	15-42-3296	SPACER, INSULATING	EA	422	1,006	500
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG0695919				
0037	15-42-3837	CURRENT COLLECTOR, SUBASSEMBLY, LEFT HAND	EA	05	02	01
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG06935733001				
0038	15-42-3880	BOLT, SPECIAL WITH TWO COTTER PIN HOLES, CONTACT SHOE MOUNTING, 1/2"-13 UNC - 2A X 1.75 IN LG, GRADE-5, WITH A SHANK OR FULL THREAD	EA	12,128	15,302	2,541
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG0697033				
0039	15-42-4175	CHANNEL, MOUNTING, FOR CURRENT COLLECTOR ASSEMBLY	EA	29	21	15
		QPL CODE MFG - NAME MFG - PART-NO				
		N P TRANSTECH DG06945944001				

MATERIAL STANDARDS USAGE REPORT

REC#	STOCK NO	LONG DESCRIPTION	U/M	USE PY2	USE PY1	USE YTD
0040	18-42-3607	BRACKET ASSEMBLY, MOUNTING	EA	03	02	00
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG0696570		
0041	18-42-3789	EXTENSION ASSEMBLY, BUSS BAR, CURRENT COLLECTOR	EA	06	08	01
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG06936233001		
0042	18-42-3869	GROMMET	EA	1,080	1,694	652
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG0698695		
0043	18-42-3895	HOLDER, FUSE, CURRENT COLLECTOR	EA	89	103	00
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG0693545		
0044	18-42-4011	MOUNT, PADDLE	EA	25	76	09
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG06935503001		
0045	18-42-4131	PIN, COTTER, STEEL ZINC PLATED, YELLOW, 0.094 INCH NORMAL DIA., X 1.0 INCH LONG	EA	14,931	17,993	5,740
	QPL	CODE	MFG - NAME	MFG - PART-NO		
	N	P	TRANSTECH	DG000003-4332		

USER-ID : CHU  
FILE-ID : TRAN2026  
PROG-ID : □

NEW YORK CITY TRANSIT AUTHORITY  
COMMODITY MANAGEMENT SYSTEM

PAGE : 9  
DATE : 04/10/2026  
VERSION : 1.01.00

MATERIAL STANDARDS USAGE REPORT

REC#	STOCK NO	LONG DESCRIPTION	U/M	USE PY2	USE PY1	USE YTD
0046	38-39-0100	NUT, SELF-LOCKING, HIGH TEMPERATURE, YELLOW, 1/2-13 UNC-3B	EA	12,796	20,261	6,968
		QPL      CODE      MFG - NAME				
		-----				
		N          P          TRANSTECH				
			MFG - PART-NO			
			-----			
			DG000003-4065			

TOTAL PROCESSING TIME = 00 HRS, 01 MINS.

-----  
TOTAL RECORDS READ : 46  
-----

TOTAL RECORDS PRINTED : 96  
-----

\*\*\*\* FILES USED \*\*\*\*

MMS --> USE YTD

MMS --> USE PY1, USE PY2

CTF --> LONG DESCRIPTION

VXF --> MFG PART NO

MFG --> MFG NAME

ITEM --> U/M

TRAN2026 --> STOCK NO

PROGRAM LOCATED :  IN  ON