



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**Johnson Controls Air Conditioning and Refrigeration Fze.
York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
CTI Certification Validation Number C13A-99R18
June 13, 2016 (Revision 18)**

AT Line – AT Models, USS/UAT Models, And UT Models
4 ft Nominal Width Units

14-64	14-66	14-69	14-612
14-74	14-76	14-79	14-712
14-84	14-86	14-89	14-812
14-94	14-96	14-99	14-912

14-2E4	14-2F6	14-2E9	14-2F12
14-3E4	14-3F6	14-3E9	14-3F12
14-2F4	14-2G6	14-2F9	14-2G12
14-3F4	14-3G6	14-3F9	14-3G12

All models above have prefix “AT“, “USS”, “UAT“, or “UT“
See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**Johnson Controls Air Conditioning and Refrigeration Fze.
 York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
 CTI Certification Validation Number C13A-99R18
 June 13, 2016 (Revision 18)**

AT Line – AT Models, USS/UAT Models, And UT Models
 8.5 ft Nominal Width Units

19-46	26-417	212-49	19-111	29-121	217-111	
19-56	26-517	212-59	19-111L	29-121L	217-111L	
19-56L	26-517L	212-59L	19-211	29-221	217-211	
19-66	26-617	212-69	19-311	29-221L	217-211L	
19-76	26-717	212-79	19-311L	29-321	217-311	
19-76L	26-717L	212-79L	19-311U	29-421	217-411	
19-76U	26-717U	212-79U	19-411	29-421L	217-411L	
19-86	26-817	212-89	19-511	29-521	217-511	
19-96	26-917	212-99	19-611	29-521L	217-511L	
19-96L	26-917L	212-99L	19-611L	29-521U	217-511U	
19-96U	26-917U	212-99U	19-611U	29-621	217-611	
19-96E	26-917E	212-99E	19-611E	29-721	217-711	
			19-711	29-821	217-811	
19-28	28-217	215-29	19-811	29-921	217-911	
19-28L	28-217L	215-29L	19-911	29-921L	217-911L	
19-38	28-317	215-39				
19-48	28-417	215-49	19-412	29-024	217-412	39-136
19-58	28-517	215-59	19-412L	29-024L	217-412L	39-236
19-58L	28-517L	215-59L	19-412U	29-124	217-412U	39-336
19-58U	28-517U	215-59U	19-412E	29-124L	217-412E	39-336L
19-68	28-617	215-69	19-512	29-224	217-512	39-436
19-78	28-717	215-79	19-512L	29-224L	217-512L	39-536
19-78L	28-717L	215-79L	19-512U	29-224U	217-512U	39-636
19-78U	28-717U	215-79U	19-612	29-224E	217-612	39-636L
19-78E	28-717E	215-79E	19-712	29-324	217-712	39-636U
19-88	28-817	215-89	19-712L	29-424	217-712L	39-736
19-98	28-917	215-99	19-712U	29-524	217-712U	39-836
			19-712E	29-624	217-712E	39-936
19-59	217-59	29-318	19-812	29-724	217-812	39-936L
19-59L	217-59L	29-318L	19-912	29-824	217-912	39-936U
19-59U	217-59U	29-418	19-912L	29-924	217-912L	39-936E
19-69	217-69	29-518				
19-69L	217-69L	29-518L	19-114	29-128	217-114	39-142
19-69U	217-69U	29-518U	19-114L	29-228	217-214	39-242
19-69E	217-69E	29-618	19-214	29-228L	217-214L	39-242L
19-79	217-79	29-718	19-214L	29-228U	217-214U	39-342
19-89	217-89	29-818	19-314M	29-328	217-314	39-442
19-89L	217-89L	29-818L	19-314	29-328L	217-314L	39-442L
19-89U	217-89U	29-818U	19-314L	29-328U	217-314U	39-542
19-89E	217-89E	29-818E	19-414	29-328E	217-314E	39-542L
19-99	217-99	29-918	19-514	29-428	217-414	39-642
			19-514L	29-528	217-514	39-642L
			19-514U	29-528L	217-514L	39-642U
			19-614	29-528U	217-514U	39-642E
			19-714	29-528E	217-514E	39-742
			19-814	29-628	217-614	39-742U
			19-914	29-728	217-714	39-742L
			19-914U	29-828	217-814	39-842
			19-914L	29-928	217-914	39-942

All models above have prefix "AT", "USS", "UAT", or "UT"
 See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**Johnson Controls Air Conditioning and Refrigeration Fze.
 York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
 CTI Certification Validation Number C13A-99R18
 June 13, 2016 (Revision 18)**

AT Line – AT Models, USS/UAT Models, And UT Models
 8.5 ft Nominal Width Units

19-4F6	26-4F17	212-4F9	19-2H11	29-2H21	217-2H11	
19-2G6	26-2G17	212-2G9	19-2G11	29-2G21	217-2G11	
19-2F6	26-2F17	212-2F9	19-2I11	29-3H21	217-3H11	
19-2H6	26-2H17	212-2H9	19-3I11	29-3G21	217-3G11	
19-3H6	26-3H17	212-3H9	19-3H11	29-3I21	217-3I11	
19-3G6	26-3G17	212-3G9	19-3G11	29-2J21	217-2J11	
19-3F6	26-3F17	212-3F9	19-2J11	29-2I21	217-2I11	
19-3I6	26-3I17	212-3I9	19-3J11	29-4I21	217-4I11	
19-4J6	26-4J17	212-4J9	19-4J11	29-4H21	217-4H11	
19-4I6	26-4I17	212-4I9	19-4I11	29-4G21	217-4G11	
19-4H6	26-4H17	212-4H9	19-4H11	29-3J21	217-3J11	
19-4G6	26-4G17	212-4G9	19-4G11	29-4J21	217-4J11	
			19-3K11	29-3K21	217-3K11	
			19-4K11	29-4L21	217-4L11	
			19-4L11	29-4K21	217-4K11	
19-2G8	28-2G17	215-2G9				
19-2F8	28-2F17	215-2F9				
19-2H8	28-2H17	215-2H9				
19-2I8	28-2I17	215-2I9	19-2K12	29-3I24	217-2K12	39-4H36
19-3H8	28-3H17	215-3H9	19-2J12	29-3H24	217-2J12	39-4I36
19-3G8	28-3G17	215-3G9	19-2I12	29-4I24	217-2I12	39-2I36
19-3F8	28-3F17	215-3F9	19-2H12	29-4H24	217-2H12	39-2H36
19-3I8	28-3I17	215-3I9	19-3J12	29-2K24	217-3J12	39-2J36
19-4I8	28-4I17	215-4I9	19-3I12	29-2J24	217-3I12	39-2K36
19-4H8	28-4H17	215-4H9	19-3H12	29-2I24	217-3H12	39-3J36
19-4G8	28-4G17	215-4G9	19-3K12	29-2H24	217-3K12	39-3I36
19-4F8	28-4F17	215-4F9	19-4K12	29-3J24	217-4K12	39-3H36
19-3J8	28-3J17	215-3J9	19-4J12	29-4J24	217-4J12	39-3K36
19-4J8	28-4J17	215-4J9	19-4I12	29-3K24	217-4I12	39-3L36
			19-4H12	29-4K24	217-4H12	39-4M36
19-3I9	217-3I9	29-2H18	19-3L12	29-3L24	217-3L12	39-4L36
19-3H9	217-3H9	29-2G18	19-4M12	29-4L24	217-4M12	39-4K36
19-3G9	217-3G9	29-2I18	19-4L12	29-4M24	217-4L12	39-4J36
19-2J9	217-2J9	29-3I18				
19-2I9	217-2I9	29-3H18	19-2I14	29-2H28	217-2H14	39-3H42
19-2H9	217-2H9	29-3G18	19-2H14	29-3J28	217-3I14	39-2I42
19-2G9	217-2G9	29-2J18	19-3I14	29-3I28	217-3I14	39-2H42
19-3J9	217-3J9	29-3J18	19-3H14	29-3H28	217-3H14	39-2J42
19-4J9	217-4J9	29-4J18	19-2L14	29-2L28	217-2L14	39-4I42
19-4I9	217-4I9	29-4I18	19-2K14	29-2K28	217-2K14	39-4H42
19-4H9	217-4H9	29-4H18	19-2J14	29-2J28	217-2J14	39-2L42
19-4G9	217-4G9	29-4G18	19-3J14	29-2I28	217-2I14	39-2K42
19-4K9	217-4K9	29-4K18	19-4J14	29-3K28	217-3K14	39-3L42
			19-4I14	29-4K28	217-4K14	39-3K42
			19-4H14	29-4J28	217-4J14	39-3J42
			19-3K14	29-4I28	217-4I14	39-3I42
			19-3L14	29-4H28	217-4H14	39-4L42
			19-3M14	29-3L28	217-3L14	39-4J42
			19-4M14	29-4L28	217-4L14	39-4K42
			19-4K14	29-3M28	217-3M14	39-3M42
			19-4L14	29-4M28	217-4M14	39-4M42

All models above have prefix "AT", "USS", "UAT", or "UT"
 See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**Johnson Controls Air Conditioning and Refrigeration Fze.
 York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
 CTI Certification Validation Number C13A-99R18
 June 13, 2016 (Revision 18)**

AT Line – AT Models, USS/UAT Models, And UT Models
 12 ft Nominal Width Units

112-012	212-024	312-036	424-024	112-018	212-036	224-018	312-054	424-036
112-012L	212-024L	312-036L	424-024L	112-018L	212-036L	224-018L	312-054L	424-036L
112-112	212-024U	312-036U	424-124	112-018U	212-136M	224-018U	312-054U	424-136
112-212	212-124	312-136	424-224	112-118M	212-136	224-118	312-054E	424-236
112-312	212-124L	312-136L	424-224L	112-118	212-136L	224-218	312-154	424-236L
112-312L	212-224	312-236M	424-324	112-218	212-136U	224-218L	312-154L	424-236U
112-312U	212-324	312-236	424-424	112-218L	212-136E	224-218U	312-154U	424-336
112-412	212-424	312-336	424-524	112-218U	212-236	224-318	312-254	424-336L
112-512	212-524	312-436	424-624	112-318	212-236L	224-418	312-354	424-436
112-512L	212-624	312-436L	424-624L	112-418	212-236U	224-518	312-454	424-536
112-512U	212-624L	312-436U	424-624U	112-418L	212-336	224-518L	312-454L	424-536L
112-612	212-624U	312-536	424-724	112-418U	212-336L	224-518U	312-454U	424-536U
112-712	212-624E	312-636	424-824	112-418E	212-436	224-518E	312-454E	424-536E
112-812	212-724	312-736	424-924	112-518	212-536	224-618	312-554	424-636
112-812L	212-824	312-836	424-924U	112-618	212-636	224-718	312-654	424-736
112-912	212-924	312-936	424-924L	112-718	212-736	224-818	312-754	424-836
				112-818	212-836	224-818L	312-854	424-836L
				112-918	212-936	224-918	312-954	424-936
112-214	212-128	312-042	424-028					
112-314	212-128L	312-042L	424-028L					
112-314L	212-128U	312-142M	424-028U	112-320	212-0140	224-120	312-160	424-0140
112-314U	212-128E	312-142	424-128	112-420	212-0240	224-220	312-260	424-0240
112-314E	212-228	312-142L	424-128L	112-520	212-0340	224-320	312-260L	424-0340
112-414	212-228L	312-142U	424-228M	112-520L	212-0440	224-420	312-360	424-0440
112-414L	212-228U	312-142E	424-228	112-520U	212-0540	224-420L	312-360L	424-0540
112-414U	212-328	312-242	424-328	112-520E	212-0640	224-520	312-460	424-0640
112-414E	212-428	312-242L	424-328L	112-620	212-0740	224-520L	312-460L	424-0740
112-514	212-528	312-342	424-328U	112-620L	212-0840	224-620	312-460U	424-0840
112-514L	212-528L	312-442	424-428	112-620U	212-0940	224-620L	312-460E	424-0940
112-514U	212-528U	312-542	424-528	112-620E	212-1040	224-620U	312-560	424-1040
112-514E	212-528E	312-542L	424-628	112-720	212-1140	224-720	312-560L	424-1140
112-614	212-628	312-642	424-728M	112-720L	212-1240	224-720L	312-660	424-1240
112-714	212-728	312-742	424-728	112-720U	212-1340	224-720U	312-660L	424-1340
112-814	212-828	312-842	424-828	112-720E	212-1440	224-720E	312-760	424-1440
112-914	212-928	312-942	424-928	112-820	212-1540	224-820	312-860	424-1540
				112-920	212-1640	224-920	312-960	424-1640

All models above have prefix "AT", "USS", "UAT", or "UT"
 See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**Johnson Controls Air Conditioning and Refrigeration Fze.
 York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
 CTI Certification Validation Number C13A-99R18
 June 13, 2016 (Revision 18)**

**AT Line – AT Models, USS/UAT Models, And UT Models
 12 ft Nominal Width Units**

112-2J12	212-2K24	312-2K36	424-2J24	112-2L18	212-3K36	224-2L18	312-2M54	424-2K36
112-2I12	212-2J24	312-2J36	424-2I24	112-2K18	212-3J36	224-2K18	312-2L54	424-2J36
112-2K12	212-2I24	312-2I36	424-2K24	112-2J18	212-2N36	224-2J18	312-2K54	424-2L36
112-2L12	212-3J24	312-3J36	424-3J24	112-2N18	212-2M36	224-2M18	312-2J54	424-3L36
112-3K12	212-3I24	312-3I36	424-3I24	112-2M18	212-2L36	224-3L18	312-3L54	424-3K36
112-3J12	212-2L24	312-2M36	424-2L24	112-3L18	212-2K36	224-3K18	312-3K54	424-3J36
112-3I12	212-3K24	312-2L36	424-3K24	112-3K18	212-2J36	224-3J18	312-3J54	424-2N36
112-2M12	212-2M24	312-3K36	424-2M24	112-3J18	212-4L36	224-2N18	312-2N54	424-2M36
112-4K12	212-3L24	312-4K36	424-4K24	112-3M18	212-4K36	224-3M18	312-3M54	424-3M36
112-4J12	212-4L24	312-4J36	424-4J24	112-4M18	212-4J36	224-4M18	312-4M54	424-4M36
112-4I12	212-4K24	312-4I36	424-4I24	112-4L18	212-3M36	224-4L18	312-4L54	424-4L36
112-3L12	212-4J24	312-3L36	424-3L24	112-4K18	212-3L36	224-4K18	312-4K54	424-4K36
112-3M12	212-4I24	312-4L36	424-3M24	112-4J18	212-4M36	224-4J18	312-4J54	424-4J36
112-4M12	212-3M24	312-3M36	424-4N24	112-3N18	212-3N36	224-3N18	312-3N54	424-3N36
112-4L12	212-4M24	312-4M36	424-4L24	112-4N18	212-4N36	224-3O18	312-4N54	424-3O36
112-4N12	212-4N24	312-4N36	424-4M24	112-3O18	212-3O36	224-4O18	312-3O54	424-4O36
				112-4O18	212-4O36	224-4N18	312-4O54	424-4N36
				112-4P18	212-4P36	224-4P18	312-4P54	424-4P36
112-2I14	212-2L28	312-3J42	424-2K28	112-2K20	212-2K40	224-2K20	312-2K60	424-2K40
112-2M14	212-2K28	312-3I42	424-2J28	112-3K20	212-2L40	224-2L20	312-3L60	424-2L40
112-2L14	212-2J28	312-2M42	424-2I28	112-2O20	212-2M40	224-2M20	312-3K60	424-2M40
112-2K14	212-2I28	312-2L42	424-4J28	112-2N20	212-2N40	224-2O20	312-4L60	424-2N40
112-2J14	212-3K28	312-2K42	424-4I28	112-2M20	212-2O40	224-2N20	312-4K60	424-2O40
112-3L14	212-3J28	312-2J42	424-2M28	112-2L20	212-3K40	224-3L20	312-2O60	424-3K40
112-3K14	212-3I28	312-2I42	424-2L28	112-4N20	212-3L40	224-3K20	312-2N60	424-3L40
112-3J14	212-2M28	312-4J42	424-3K28	112-4M20	212-3M40	224-3O20	312-2M60	424-3M40
112-3I14	212-3L28	312-4I42	424-3J28	112-4L20	212-3N40	224-3N20	312-2L60	424-3N40
112-4L14	212-4L28	312-3K42	424-3I28	112-4K20	212-3O40	224-3M20	312-3N60	424-3O40
112-4K14	212-4K28	312-3L42	424-4K28	112-3O20	212-4K40	224-4N20	312-3M60	424-4K40
112-4J14	212-4J28	312-4L42	424-3L28	112-3N20	212-4L40	224-4M20	312-4N60	424-4L40
112-4I14	212-4I28	312-4K42	424-4L28	112-3M20	212-4M40	224-4L20	312-4M60	424-4M40
112-3M14	212-3M28	312-3M42	424-3N28	112-3L20	212-4N40	224-4K20	312-3O60	424-4N40
112-4M14	212-4M28	312-4M42	424-3M28	112-4O20	212-4O40	224-4O20	312-4O60	424-4O40
112-3N14	212-3N28	312-3N42	424-4M28	112-4P20	212-4P40	224-4P20	312-4P60	424-4P40
112-4N14	212-4N28	312-4N42	424-4N28					

All models above have prefix "AT", "USS", "UAT", or "UT"
 See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**Johnson Controls Air Conditioning and Refrigeration Fze.
 York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
 CTI Certification Validation Number C13A-99R18
 June 13, 2016 (Revision 18)**

AT Line – AT Models, USS/UAT Models, And UT Models
 14 ft Nominal Width Units

114-0124	214-0148	228-0124	314-0172	428-0148	114-526	228-526	342-526	456-526
114-0124L	214-0148L	228-0124L	314-0172L	428-0148L	114-626	228-626	342-626	456-626
114-0124U	214-0148U	228-0124U	314-0172U	428-0148U	114-726	228-726	342-726	456-726
114-0224	214-0248	228-0124E	314-0272	428-0248	114-826	228-826	342-826	456-826
114-0324	214-0348	228-0224	314-0372	428-0348	114-926	228-926	342-926	456-926
114-0324L	214-0448	228-0324	314-0472	428-0448				
114-0424	214-0448L	228-0324L	314-0472L	428-0448L		214-552	314-578	428-552
114-0524	214-0548	228-0424	314-0572	428-0548		214-652	314-678	428-652
114-0624	214-0648	228-0524	314-0672	428-0648		214-752	314-778	428-752
114-0624L	214-0648L	228-0524L	314-0672L	428-0648L		214-852	314-878	428-852
114-0624U	214-0648U	228-0524U	314-0672U	428-0648U		214-952	314-978	428-952
114-0624E	214-0648E	228-0524E	314-0672E	428-0648E				
114-0724	214-0748	228-0624	314-0772	428-0748				
114-0824	214-0848	228-0724	314-0872	428-0848				
114-0924	214-0948	228-0824	314-0972	428-0948				
114-1024	214-0948L	228-0824U	314-1072	428-1048				
114-1124	214-1048	228-0824L	314-1172	428-1148				
114-1224	214-1148	228-0924	314-1272	428-1248				
114-1324	214-1248	228-1024		428-1348				
114-2M24	214-2M48	228-2N24	314-2M72	428-2M48	114-5K26	228-5K26	342-5K26	456-5K26
114-2L24	214-2L48	228-2M24	314-2L72	428-2L48	114-5L26	228-5L26	342-5L26	456-5L26
114-2K24	214-2K48	228-2L24	314-2K72	428-2K48	114-5M26	228-5M26	342-5M26	456-5M26
114-2N24	214-2N48	228-2K24	314-2N72	428-2N48	114-5N26	228-5N26	342-5N26	456-5N26
114-4L24	214-2O48	228-2O24	314-2O72	428-2O48	114-5O26	228-5O26	342-5O26	456-5O26
114-4K24	214-4L48	228-4L24	314-4L72	428-4L48				
114-2O24	214-4K48	228-4K24	314-4K72	428-4K48		214-5K52	314-5K78	428-5K52
114-4M24	214-4M48	228-4M24	314-4M72	428-4M48		214-5L52	314-5L78	428-5L52
114-3N24	214-3N48	228-3N24	314-3N72	428-3N48		214-5M52	314-5M78	428-5M52
114-3M24	214-3M48	228-3M24	314-3M72	428-3M48		214-5N52	314-5N78	428-5N52
114-3L24	214-3L48	228-3L24	314-3L72	428-3L48		214-5O52	314-5O78	428-5O52
114-3K24	214-3K48	228-3K24	314-3K72	428-3K48				
114-4N24	214-4N48	228-3O24	314-3O72	428-3O48				
114-3O24	214-4O48	228-3P24	314-4N72	428-4N48				
114-4O24	214-3P48	228-4P24	314-4O72	428-4O48				
114-3P24	214-3O48	228-4N24	314-3P72	428-3P48				
114-4P24	214-4P48	228-4O24	314-4P72	428-4P48				
114-4Q24	214-4Q48	228-4Q24	314-4Q72	428-4Q48				
114-4R24	214-4R48	228-4R24		428-4R48				

All models above have prefix "AT", "USS", "UAT", or "UT"
 See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**Johnson Controls Air Conditioning and Refrigeration Fze.
 York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
 CTI Certification Validation Number C13A-99R18
 June 13, 2016 (Revision 18)**

AT Line – AT Models, USS/UAT Models, And UT Models
 (Metric Sizes)
 2.4 meter Nominal Width Units

18-3I9	28-4H18	216-3I11	18-3I12	28-4I24	216-3I12	38-2I36
18-3H9	28-4G18	216-3H11	18-3H12	28-4H24	216-3H12	38-2H36
18-3G9	28-2J18	216-2K11	18-4I12	28-2K24	216-4I12	38-3I36
18-2J9	28-2I18	216-2J11	18-4H12	28-2J24	216-4H12	38-3H36
18-2I9	28-2H18	216-2I11	18-2K12	28-2I24	216-2K12	38-4I36
18-2H9	28-2G18	216-2H11	18-2J12	28-2H24	216-2J12	38-4H36
18-2G9	28-3J18	216-4J11	18-2I12	28-3K24	216-2I12	38-2K36
18-3J9	28-3I18	216-4I11	18-2H12	28-3J24	216-2H12	38-2J36
18-4J9	28-3H18	216-4H11	18-3K12	28-3I24	216-3K12	38-3J36
18-4I9	28-3G18	216-3K11	18-3J12	28-3H24	216-3J12	38-3K36
18-4H9	28-3K18	216-3J11	18-4K12	28-3L24	216-4K12	38-3L36
18-4G9	28-4K18	216-4K11	18-4J12	28-4L24	216-4J12	38-4L36
18-3K9	28-4I18		18-3L12	28-4J24	216-3L12	38-4J36
18-4K9	28-4J18		18-4L12	28-4K24	216-4L12	38-4K36
18-3I11	28-3I21		18-2H14	28-2H28	216-2H14	38-2H42
18-3H11	28-3H21		18-3J14	28-4H28	216-3J14	38-3H42
18-2K11	28-4I21		18-3I14	28-3J28	216-3I14	38-4I42
18-2J11	28-4H21		18-3H14	28-3I28	216-3H14	38-4H42
18-2I11	28-2K21		18-4J14	28-3H28	216-4J14	38-2L42
18-2H11	28-2J21		18-4I14	28-2L28	216-4I14	38-2K42
18-4J11	28-2I21		18-4H14	28-2K28	216-4H14	38-2J42
18-4I11	28-2H21		18-2L14	28-2J28	216-2L14	38-2I42
18-4H11	28-3K21		18-2K14	28-2I28	216-2K14	38-3L42
18-3K11	28-3J21		18-2J14	28-3L28	216-2J14	38-3K42
18-3J11	28-4K21		18-2I14	28-3K28	216-2I14	38-3J42
18-4K11	28-4J21		18-3K14	28-3M28	216-3K14	38-3I42
			18-4K14	28-4L28	216-4K14	38-3M42
			18-3L14	28-4K28	216-3L14	38-4L42
			18-3M14	28-4J28	216-3M14	38-4J42
			18-4M14	28-4I28	216-4M14	38-4K42
			18-4L14	28-4M28	216-4L14	38-4M42

All models above have prefix "AT", "USS", "UAT", or "UT"
 See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**Johnson Controls Air Conditioning and Refrigeration Fze.
 York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
 CTI Certification Validation Number C13A-99R18
 June 13, 2016 (Revision 18)**

AT Line – AT Models, USS/UAT Models, And UT Models
 (Metric Sizes)
 3.0 meter Nominal Width Units

110-112	210-124	220-112	310-136	420-124	110-118	210-136	220-118	310-154	420-136
110-112L	210-124L	220-112L	310-136L	420-124L	110-118L	210-136L	220-118L	310-154L	420-136L
110-212	210-224	220-212	310-236	420-224	110-118U	210-136U	220-118U	310-154U	420-136U
110-212L	210-224L	220-212L	310-236L	420-224L	110-218	210-236	220-218	310-254	420-236
110-212U	210-224U	220-212U	310-236U	420-224U	110-218L	210-236L	220-218L	310-254L	420-236L
110-212E	210-224E	220-212E	310-236E	420-224E	110-318	210-336	220-318	310-354	420-336
110-312	210-324	220-312	310-336	420-324	110-318L	210-336L	220-318L	310-354L	420-336L
110-412	210-424	220-412	310-436	420-424	110-318U	210-336U	220-318U	310-354U	420-336U
110-512	210-524	220-512	310-536	420-524	110-418	210-436	220-418	310-454	420-436
110-612	210-624	220-612	310-636	420-624	110-418L	210-436L	220-418L	310-454L	420-436L
110-612L	210-624L	220-612L	310-636L	420-624L	110-518	210-536	220-518	310-554	420-536
110-612U	210-624U	220-612U	310-636U	420-624U	110-618	210-636	220-618	310-654	420-636
110-612E	210-624E	220-612E	310-636E	420-624E	110-718	210-736	220-718	310-754	420-736
110-712	210-724	220-712	310-736	420-724	110-718U	210-736U	220-718U	310-754U	420-736U
110-812	210-824	220-812	310-836	420-824	110-718L	210-736L	220-718L	310-754L	420-736L
110-912	210-924	220-912	310-936	420-924	110-818	210-836	220-818	310-854	420-836
					110-918	210-936	220-918	310-954	420-936
<hr/>									
110-3J12	210-3J24	220-3J12	310-3J36		110-2K18	210-2K36	220-2K18		
110-3I12	210-3I24	220-3I12	310-3I36		110-2J18	210-2J36	220-2J18		
110-2L12	210-2L24	220-2L12	310-2L36		110-2I18	210-2I36	220-2I18		
110-2K12	210-2K24	220-2K12	310-2K36		110-4J18	210-4J36	220-4J18		
110-2J12	210-2J24	220-2J12	310-2J36		110-4I18	210-4I36	220-4I18		
110-2I12	210-2I24	220-2I12	310-2I36		110-3K18	210-3K36	220-3K18		
110-3K12	210-3K24	220-3K12	310-3K36		110-3J18	210-3J36	220-3J18		
110-2M12	210-2M24	220-2M12	310-2M36		110-3I18	210-3I36	220-3I18		
110-3L12	210-3L24	220-3L12	310-3L36		110-2M18	210-2M36	220-2M18		
110-4L12	210-4L24	220-4L12	310-4L36		110-2L18	210-2L36	220-2L18		
110-4K12	210-4K24	220-4K12	310-4K36		110-3L18	210-3L36	220-3L18		
110-4J12	210-4J24	220-4J12	310-4J36		110-3M18	210-3M36	220-3M18		
110-4I12	210-4I24	220-4I12	310-4I36		110-4M18	210-4M36	220-4M18		
110-3M12	210-3M24	220-3M12	310-3M36		110-4K18	210-4K36	220-4K18		
110-4M12	210-4M24	220-4M12	310-4M36		110-4L18	210-4L36	220-4L18		
110-4N12	210-4N24	220-4N12	310-4N36		110-3N18	210-3N36	220-3N18		
					110-4N18	210-4N36	220-4N18		

All models above have prefix "AT", "USS", "UAT", or "UT"
 See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**Johnson Controls Air Conditioning and Refrigeration Fze.
 York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
 CTI Certification Validation Number C13A-99R18
 June 13, 2016 (Revision 18)**

AT Line – MTT Models

14-2F6	18-2G8	216-2G8	324-2G8	110-2G10	111-2I11	112-2I12	116-2L16
14-2G6	18-2H8	216-2H8	324-2H8	110-2H10	111-2J11	112-2J12	116-2M16
14-3F6	18-2I8	216-2I8	324-2I8	110-2I10	111-2K11	112-2K12	116-2N16
14-3G6	18-3G8	216-3G8	324-3G8	110-2J10	111-3I11	112-2L12	116-3L16
	18-3H8	216-3H8	324-3H8	110-3G10	111-3J11	112-2M12	116-3M16
14-2E9	18-3I8	216-3I8	324-3I8	110-3H10	111-3K11	112-3I12	116-3N16
14-2F9	18-3J8	216-3J8	324-3J8	110-3I10	111-3L11	112-3J12	116-3O16
14-3E9	18-4G8	216-4G8	324-4G8	110-3J10	111-4I11	112-3K12	116-4L16
14-3F9	18-4H8	216-4H8	324-4H8	110-3K10	111-4J11	112-3L12	116-4M16
	18-4I8	216-4I8	324-4I8	110-4G10	111-4K11	112-3M12	116-4N16
	18-4J8	216-4J8	324-4J8	110-4H10	111-4L11	112-4I12	116-4O16
				110-4I10	111-4M11	112-4J12	
	18-2H12	216-2H12	324-2H12	110-4J10		112-4K12	116-2L20
	18-2I12	216-2I12	324-2I12	110-4K10	211-2I22	112-4L12	116-2M20
	18-2J12	216-2J12	324-2J12		211-2J22	112-4M12	116-2N20
	18-2K12	216-2K12	324-2K12	210-2G20	211-2K22	112-4N12	116-3L20
	18-3H12	216-3H12	324-3H12	210-2H20	211-3I22		116-3M20
	18-3I12		324-3I12	210-2I20	211-3J22		116-3N20
	18-3J12		324-3J12	210-2J20	211-3K22		116-3O20
	18-3K12		324-3K12	210-3G20	211-3L22		116-4L20
	18-3L12		324-3L12	210-3H20	211-4I22		116-4M20
	18-4H12		324-4H12	210-3I20	211-4J22		116-4N20
	18-4I12		324-4I12	210-3J20	211-4K22		116-4O20
	18-4J12		324-4J12	210-3K20	211-4L22		116-4P20
	18-4K12		324-4K12	210-4G20	211-4M22		116-4Q20
	18-4L12		324-4L12	210-4H20			
				210-4I20	311-2I33		120-3N20
	28-2H24			210-4J20	311-2J33		120-3O20
	28-2I24			210-4K20	311-2K33		120-3P20
	28-2J24				311-3I33		120-3Q20
	28-2K24			310-2G30	311-3J33		120-4N20
	28-3H24			310-2H30	311-3K33		120-4O20
	28-3I24			310-2I30	311-3L33		120-4P20
	28-3J24			310-2J30	311-4I33		120-4Q20
	28-3K24			310-3G30	311-4J33		
	28-3L24			310-3H30	311-4K33		
	28-4H24			310-3I30	311-4L33		
	28-4I24			310-3J30	311-4M33		
	28-4J24			310-3K30			
	28-4K24			310-4G30			
	28-4L24			310-4H30			
				310-4I30			
				310-4J30			
				310-4K30			

**All models above have prefix "MTT"
 See Footnotes for Additional Information**



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • <http://www.cti.org>

**Johnson Controls Air Conditioning and Refrigeration Fze.
York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
CTI Certification Validation Number C13A-99R18
June 13, 2016 (Revision 18)**

AT Line – SUN Models

19-611 112-812L

**All models above have prefix “SUN “.
See Footnotes for Additional Information**



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**Johnson Controls Air Conditioning and Refrigeration Fze.
York AT Line of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
CTI Certification Validation Number C13A-99R18
June 13, 2016 (Revision 18)**

Footnotes:

1. Prefixes are to be added to the basic numeric model designations as listed in their respective sections of model groups above to indicate the tower construction materials, generic configuration or options.
 - AT is used for units with standard galvanized materials and fabrication methods.
 - USS/UAT are used to indicate units with stainless steel materials for corrosion resistance.
 - UT is used to indicate units with super low sound fans.
 - MTT is used to indicate units with fiberglass materials for corrosion resistance.
 - SUN is used to indicate units with multiple direct drive fans and solar panel power arrays.
2. Certification includes use of side, end, or bottom water inlet configuration.
3. Certification includes units with optional gear drive in place of standard belt drive.
4. Certification includes use of optional water silencers.
5. Certification includes use of optional external platforms/ladders for access.
6. Certification includes an optional supplier for fans on standard models and two optional low sound fan types one of which requires a 3.5% reduction in thermal capacity.
7. Certification includes use of an optional fan screen on all models requiring CE marking which results in a 2% reduction in thermal capacity.
8. Certification includes the use of an alternate wet heat transfer media on all models which results in a 10% reduction in thermal capacity.
9. Certification includes use of optional discharge attenuation which requires a 5% reduction in thermal capacity.
10. Certification includes use of offset sound attenuation walls.
11. Certification of the SUN models excludes the following options: (3), (6), and (9) above.