## IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF WISCONSIN

OXBO INTERNATIONAL CORPORATION,

Plaintiff,

PERMANENT

v.

INJUNCTION

H&S MANUFACTURING COMPANY, INC.,

15-cv-292-jdp

Defendant.

Pursuant to Federal Rule of Civil Procedure 65(d), and the court's summary judgment opinion, Dkt. 392, and the June 15, 2017 jury verdict finding that defendant H&S Manufacturing Company, Inc., has infringed claims 28 and 44 of U.S. Patent No. 7,310,929 (the '929 patent), claim 1 of U.S. Patent No. 8,166,739 (the '739 patent), claims 1, 2, 4, 6, 8, and 10 of U.S. Patent No. 8,863,488 (the '488 patent), and claims 1-4 and 6-8 of U.S. Patent No. 8,511,052 (the '052 patent) (collectively, the "Infringed Claims"), and pursuant to the court's determination that H&S's infringement has caused and is continuing to cause irreparable injury to Oxbo International Corporation, that Oxbo has no adequate remedy at law, that the balance of harms favors Oxbo, and that the public interest would not be disserved by a permanent injunction, as the court stated on July 18, 2017, Dkt. 546, IT IS ORDERED that:

H&S, its officers, agents, servants, employees, and attorneys, and those persons in active concert or participation with them, including H&S's dealers and distributors, who receive actual notice of this injunction, are hereby restrained and enjoined, pursuant to 35 U.S.C. § 283 and Fed. R. Civ. P. 65(d), from making, using, offering to sell, or selling in the



United States the H&S Tri-Flex windrow mergers and any other product not more than

colorably different therefrom in relation to the Infringed Claims (the Infringing Products).

This injunction does not preclude the use, sale, or offer for sale of Infringing Products

sold by H&S before June 12, 2017. Nor does this injunction prevent H&S, its dealers, or

distributors from servicing, repairing, and providing replacement parts for Tri-Flex mergers sold

before June 12, 2017. The Infringing Products sold before June 12, 2017, are listed on

Attachment A.

H&S shall promptly provide written notice of this injunction to its officers, agents,

servants, employees, attorneys, distributors, dealers, and any other persons or entities in active

concert or participation with it, including its dealers and distributors. H&S shall take all

necessary and appropriate means to ensure that this order is complied with.

So long as any of the Infringed Claims of the patents are valid and enforceable, this

injunction shall run as follows:

(i) For the '929, '739, and '488 patents, until their expiration on March 31, 2023,

or upon their expiration due to the nonpayment of applicable maintenance fees.

(ii) For the '052 patent, until its expiration on August 15, 2028 or upon its

expiration due to nonpayment of applicable maintenance fees.

The court retains jurisdiction to enforce this injunction.

Entered August 3, 2017.

BY THE COURT:

/s/

\_\_\_\_\_

JAMES D. PETERSON

District Judge



9

## IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF WISCONSIN

OXBO INTERNATIONAL CORPORATION,

Plaintiff,

ATTACHMENT A TO PERMANENT INJUNCTION

v.

H&S MANUFACTURING COMPANY, INC.,

15-cv-292-jdp

Defendant.

Infringing Products sold by H&S before June 12, 2017, by serial number, that are not subject to the permanent injunction:

111001   311012   312030   412092   512123   611044   712199     111003   311014   312057   412092   512123   611044   712199     111004   311015   312058   412093   512124   612160   712199     111005   311016   312060   412095   512126   612162   712201     112001   311017   312061   412096   512127   612163   712202     112002   311018   312062   412097   512128   612164   712203     112003   311019   312063   412098   512129   612165   712204     112004   311020   312064   511031   512130   612166   712205     112005   311021   411026   511032   512131   612167   712206     112006   311022   411027   511033   512133   612167   712206     112007   311023   411028   511035   512134   612170   712208 <th>111001</th> <th>311012</th> <th>312056</th> <th>412091</th> <th>512122</th> <th>611043</th> <th>712198</th>	111001	311012	312056	412091	512122	611043	712198
111003   311014   312058   412093   512124   612160   712199     111004   311015   312059   412094   512125   612161   712200     111005   311016   312060   412095   512126   612162   712201     112001   311017   312061   412096   512127   612163   712202     112002   311018   312062   412097   512128   612164   712203     112003   311019   312063   412098   512129   612165   712204     112004   311020   312064   511031   512130   612166   712205     112005   311021   411026   511032   512131   612167   712206     112006   311022   411027   511033   512132   612168   712207     112007   311023   411028   511034   512133   612169   712208     112008   311024   411029   511035   512134   612170   712210 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
111004   311015   312059   412094   512125   612161   712200     111005   311016   312060   412095   512126   612162   712201     112001   311017   312061   412096   512127   612163   712202     112002   311018   312062   412097   512128   612164   712203     112003   311019   312063   412098   512129   612165   712204     112004   311020   312064   511031   512130   612166   712205     112005   311021   411026   511032   512131   612167   712206     112006   311022   411027   511033   512132   612168   712207     112007   311023   411028   511034   512133   612169   712208     112008   311024   411029   511035   512134   612170   712209     112009   311025   411030   511036   512135   612171   712210 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
111005   311016   312060   412095   512126   612162   712201     112001   311017   312061   412096   512127   612163   712202     112002   311018   312062   412097   512128   612164   712203     112003   311019   312063   412098   512129   612165   712204     112004   311020   312064   511031   512130   612166   712205     112005   311021   411026   511032   512131   612167   712206     112006   311022   411027   511033   512132   612168   712207     112007   311023   411028   511033   512132   612168   712207     112008   311024   411029   511035   512134   612170   712208     112009   311025   411030   511036   512135   612171   712210     211006   312031   412065   511037   512136   612173   712213 <td>111003</td> <td>311014</td> <td>312058</td> <td>412093</td> <td>512124</td> <td>612160</td> <td>712199</td>	111003	311014	312058	412093	512124	612160	712199
112001   311017   312061   412096   512127   612163   712202     112002   311018   312062   412097   512128   612164   712203     112003   311019   312063   412098   512129   612165   712204     112004   311020   312064   511031   512130   612166   712205     112005   311021   411026   511032   512131   612167   712206     112006   311022   411027   511033   512132   612168   712207     112007   311023   411028   511034   512133   612169   712208     112008   311024   411029   511035   512134   612170   712209     112009   311025   411030   511036   512135   612171   712210     211006   312030   412065   511037   512136   612172   712211     211009   312033   412066   511038   512138   612174   712213 <td>111004</td> <td>311015</td> <td>312059</td> <td>412094</td> <td>512125</td> <td>612161</td> <td>712200</td>	111004	311015	312059	412094	512125	612161	712200
112002   311018   312062   412097   512128   612164   712203     112003   311019   312063   412098   512129   612165   712204     112004   311020   312064   511031   512130   612166   712205     112005   311021   411026   511032   512131   612167   712206     112006   311022   411027   511033   512132   612168   712207     112007   311023   411028   511034   512133   612169   712208     112008   311024   411029   511035   512134   612170   712209     112009   311025   411030   511036   512135   612171   712210     211006   312030   412065   511037   512136   612172   712211     211007   312031   412066   511038   512137   612173   712212     211008   312033   412067   511039   512138   612174   712213 <td>111005</td> <td>311016</td> <td>312060</td> <td>412095</td> <td>512126</td> <td>612162</td> <td>712201</td>	111005	311016	312060	412095	512126	612162	712201
112003   311019   312063   412098   512129   612165   712204     112004   311020   312064   511031   512130   612166   712205     112005   311021   411026   511032   512131   612167   712206     112006   311022   411027   511033   512132   612168   712207     112007   311023   411028   511034   512133   612169   712208     112008   311024   411029   511035   512134   612170   712209     112009   311025   411030   511036   512135   612171   712210     211006   312030   412065   511037   512136   612172   712211     211007   312031   412066   511038   512137   612173   712212     211008   312032   412067   511039   512138   612174   712213     211009   312033   412068   511040   512140   612176   712215 <td>112001</td> <td>311017</td> <td>312061</td> <td>412096</td> <td>512127</td> <td>612163</td> <td>712202</td>	112001	311017	312061	412096	512127	612163	712202
112004   311020   312064   511031   512130   612166   712205     112005   311021   411026   511032   512131   612167   712206     112006   311022   411027   511033   512132   612168   712207     112007   311023   411028   511034   512133   612169   712208     112008   311024   411029   511035   512134   612170   712209     112009   311025   411030   511036   512135   612171   712210     211006   312030   412065   511037   512136   612172   712211     211007   312031   412066   511038   512137   612173   712212     211008   312032   412067   511039   512138   612174   712213     211009   312033   412068   511040   512139   612175   712214     212010   312034   412069   512100   512140   612176   712216 <td>112002</td> <td>311018</td> <td>312062</td> <td>412097</td> <td>512128</td> <td>612164</td> <td>712203</td>	112002	311018	312062	412097	512128	612164	712203
112005   311021   411026   511032   512131   612167   712206     112006   311022   411027   511033   512132   612168   712207     112007   311023   411028   511034   512133   612169   712208     112008   311024   411029   511035   512134   612170   712209     112009   311025   411030   511036   512135   612171   712210     211006   312030   412065   511037   512136   612172   712211     211007   312031   412066   511038   512137   612173   712212     211008   312032   412067   511039   512138   612174   712213     211009   312033   412068   511040   512139   612175   712214     212010   312034   412069   512100   512140   612176   712216     212011   312036   412070   512102   512142   612178   712218 <td>112003</td> <td>311019</td> <td>312063</td> <td>412098</td> <td>512129</td> <td>612165</td> <td>712204</td>	112003	311019	312063	412098	512129	612165	712204
112006   311022   411027   511033   512132   612168   712207     112007   311023   411028   511034   512133   612169   712208     112008   311024   411029   511035   512134   612170   712209     112009   311025   411030   511036   512135   612171   712210     211006   312030   412065   511037   512136   612172   712211     211007   312031   412066   511038   512137   612173   712212     211008   312032   412067   511039   512138   612174   712213     211009   312033   412068   511040   512139   612175   712214     211010   312034   412069   512100   512140   612176   712215     212010   312035   412070   512101   512141   612177   712216     212011   312037   412072   512103   512142   612178   712218 <td>112004</td> <td>311020</td> <td>312064</td> <td>511031</td> <td>512130</td> <td>612166</td> <td>712205</td>	112004	311020	312064	511031	512130	612166	712205
112007 311023 411028 511034 512133 612169 712208   112008 311024 411029 511035 512134 612170 712209   112009 311025 411030 511036 512135 612171 712210   211006 312030 412065 511037 512136 612172 712211   211007 312031 412066 511038 512137 612173 712212   211008 312032 412067 511039 512138 612174 712213   211009 312033 412068 511040 512139 612175 712214   212010 312034 412069 512100 512140 612176 712215   212011 312035 412070 512101 512141 612177 712216   212012 312037 412072 512102 512142 612178 712218   212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 61	112005	311021	411026	511032	512131	612167	712206
112008   311024   411029   511035   512134   612170   712209     112009   311025   411030   511036   512135   612171   712210     211006   312030   412065   511037   512136   612172   712211     211007   312031   412066   511038   512137   612173   712212     211008   312032   412067   511039   512138   612174   712213     211009   312033   412068   511040   512139   612175   712214     211010   312034   412069   512100   512140   612176   712215     212010   312035   412070   512101   512141   612177   712216     212011   312036   412071   512102   512142   612178   712217     212012   312037   412072   512103   512143   612179   712218     212013   312038   412073   512104   512144   612180   712219 <td>112006</td> <td>311022</td> <td>411027</td> <td>511033</td> <td>512132</td> <td>612168</td> <td>712207</td>	112006	311022	411027	511033	512132	612168	712207
112009 311025 411030 511036 512135 612171 712210   211006 312030 412065 511037 512136 612172 712211   211007 312031 412066 511038 512137 612173 712212   211008 312032 412067 511039 512138 612174 712213   211009 312033 412068 511040 512139 612175 712214   211010 312034 412069 512100 512140 612176 712215   212010 312035 412070 512101 512141 612177 712216   212011 312036 412071 512102 512142 612178 712218   212012 312037 412072 512103 512143 612179 712218   212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 612181 712220	112007	311023	411028	511034	512133	612169	712208
211006 312030 412065 511037 512136 612172 712211   211007 312031 412066 511038 512137 612173 712212   211008 312032 412067 511039 512138 612174 712213   211009 312033 412068 511040 512139 612175 712214   211010 312034 412069 512100 512140 612176 712215   212010 312035 412070 512101 512141 612177 712216   212011 312036 412071 512102 512142 612178 712217   212012 312037 412072 512103 512143 612179 712218   212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 612181 712220	112008	311024	411029	511035	512134	612170	712209
211007 312031 412066 511038 512137 612173 712212   211008 312032 412067 511039 512138 612174 712213   211009 312033 412068 511040 512139 612175 712214   211010 312034 412069 512100 512140 612176 712215   212010 312035 412070 512101 512141 612177 712216   212011 312036 412071 512102 512142 612178 712217   212012 312037 412072 512103 512143 612179 712218   212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 612181 712220	112009	311025	411030	511036	512135	612171	712210
211008 312032 412067 511039 512138 612174 712213   211009 312033 412068 511040 512139 612175 712214   211010 312034 412069 512100 512140 612176 712215   212010 312035 412070 512101 512141 612177 712216   212011 312036 412071 512102 512142 612178 712217   212012 312037 412072 512103 512143 612179 712218   212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 612181 712220	211006	312030	412065	511037	512136	612172	712211
211009 312033 412068 511040 512139 612175 712214   211010 312034 412069 512100 512140 612176 712215   212010 312035 412070 512101 512141 612177 712216   212011 312036 412071 512102 512142 612178 712217   212012 312037 412072 512103 512143 612179 712218   212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 612181 712220	211007	312031	412066	511038	512137	612173	712212
211010 312034 412069 512100 512140 612176 712215   212010 312035 412070 512101 512141 612177 712216   212011 312036 412071 512102 512142 612178 712217   212012 312037 412072 512103 512143 612179 712218   212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 612181 712220	211008	312032	412067	511039	512138	612174	712213
212010 312035 412070 512101 512141 612177 712216   212011 312036 412071 512102 512142 612178 712217   212012 312037 412072 512103 512143 612179 712218   212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 612181 712220	211009	312033	412068	511040	512139	612175	712214
212011 312036 412071 512102 512142 612178 712217   212012 312037 412072 512103 512143 612179 712218   212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 612181 712220	211010	312034	412069	512100	512140	612176	712215
212012 312037 412072 512103 512143 612179 712218   212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 612181 712220	212010	312035	412070	512101	512141	612177	712216
212013 312038 412073 512104 512144 612180 712219   212014 312039 412074 512105 512145 612181 712220	212011	312036	412071	512102	512142	612178	712217
212014 312039 412074 512105 512145 612181 712220	212012	312037	412072	512103	512143	612179	712218
	212013	312038	412073	512104	512144	612180	712219
212015   312040   412075   512106   512146   612182   712221	212014	312039	412074	512105	512145	612181	712220
	212015	312040	412075	512106	512146	612182	712221



212016	312041	412076	512107	512147	612183	712222
212017	312042	412077	512108	512148	612184	712223
212018	312043	412078	512109	512149	612185	712224
212019	312044	412079	512110	512150	612186	712225
212020	312045	412080	512111	512151	612187	712226
212021	312046	412081	512112	512152	612188	712227
212022	312047	412082	512113	512153	612189	
212023	312048	412083	512114	512154	612190	
212024	312049	412084	512115	512155	612191	
212025	312050	412085	512116	512156	712192	
212026	312051	412086	512117	512157	712193	
212027	312052	412087	512118	512158	712194	
212028	312053	412088	512119	512159	712195	
212029	312054	412089	512120	611041	712196	
311011	312055	412090	512121	611042	712197	