

# BLANK TAGS



## Colors 13 pt. CSU

White	Yellow	Lilac	Red	Size	Dimensions	Box	Ctn	Price
P11311	P11321	P11331	P11341	1	1 <sup>3</sup> / <sub>8</sub> " x 2 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11312	P11322	P11332	P11342	2	1 <sup>5</sup> / <sub>8</sub> " x 3 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11313	P11323	P11333	P11343	3	1 <sup>7</sup> / <sub>8</sub> " x 3 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11314	P11324	P11334	P11344	4	2 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11315	P11325	P11335	P11345	5	2 <sup>3</sup> / <sub>8</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11315W	P11325W	P11335W	P11345W	5	2 <sup>3</sup> / <sub>8</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11316	P11326	P11336	P11346	6	2 <sup>5</sup> / <sub>8</sub> " x 5 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11317	P11327	P11337	P11347	7	2 <sup>7</sup> / <sub>8</sub> " x 5 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11318	P11328	P11338	P11348	8	3 <sup>1</sup> / <sub>8</sub> " x 6 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11318W	P11328W	P11338W	P11348W	8	3 <sup>1</sup> / <sub>8</sub> " x 6 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
Dk. Blue	Lt. Blue	Lt. Green	Dk. Green	Size	Dimensions	Box	Ctn	Price
P11351	P11351L	P11361	P11361D	1	1 <sup>3</sup> / <sub>8</sub> " x 2 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11352	P11352L	P11362	P11362D	2	1 <sup>5</sup> / <sub>8</sub> " x 3 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11353	P11353L	P11363	P11363D	3	1 <sup>7</sup> / <sub>8</sub> " x 3 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11354	P11354L	P11364	P11364D	4	2 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11355	P11355L	P11365	P11365D	5	2 <sup>3</sup> / <sub>8</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11355W	P11355LW	P11365W	P11365DW	5	2 <sup>3</sup> / <sub>8</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11356	P11356L	P11366	P11366D	6	2 <sup>5</sup> / <sub>8</sub> " x 5 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11357	P11357L	P11367	P11367D	7	2 <sup>7</sup> / <sub>8</sub> " x 5 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11358	P11358L	P11368	P11368D	8	3 <sup>1</sup> / <sub>8</sub> " x 6 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11358W	P11358LW	P11368W	P11368DW	8	3 <sup>1</sup> / <sub>8</sub> " x 6 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
Orange	Pink	Gray	Brown	Size	Dimensions	Box	Ctn	Price
P11371	P11381	P11391	P11911	1	1 <sup>3</sup> / <sub>8</sub> " x 2 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11372	P11382	P11392	P11912	2	1 <sup>5</sup> / <sub>8</sub> " x 3 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11373	P11383	P11393	P11913	3	1 <sup>7</sup> / <sub>8</sub> " x 3 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11374	P11384	P11394	P11914	4	2 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11375	P11385	P11395	P11915	5	2 <sup>3</sup> / <sub>8</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11375W	P11385W	P11395W	P11915W	5	2 <sup>3</sup> / <sub>8</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11376	P11386	P11396	P11916	6	2 <sup>5</sup> / <sub>8</sub> " x 5 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11377	P11387	P11397	P11917	7	2 <sup>7</sup> / <sub>8</sub> " x 5 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11378	P11388	P11398	P11918	8	3 <sup>1</sup> / <sub>8</sub> " x 6 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11378W	P11388W	P11398W	P11918W	8	3 <sup>1</sup> / <sub>8</sub> " x 6 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
Ivory	Salmon			Size	Dimensions	Box	Ctn	Price
P11931	P11951			1	1 <sup>3</sup> / <sub>8</sub> " x 2 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11932	P11952			2	1 <sup>5</sup> / <sub>8</sub> " x 3 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11933	P11953			3	1 <sup>7</sup> / <sub>8</sub> " x 3 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11934	P11954			4	2 <sup>1</sup> / <sub>8</sub> " x 4 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11935	P11955			5	2 <sup>3</sup> / <sub>8</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11935W	P11955W			5	2 <sup>3</sup> / <sub>8</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11936	P11956			6	2 <sup>5</sup> / <sub>8</sub> " x 5 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11937	P11957			7	2 <sup>7</sup> / <sub>8</sub> " x 5 <sup>3</sup> / <sub>4</sub> "	1000	5BX	
P11938	P11958			8	3 <sup>1</sup> / <sub>8</sub> " x 6 <sup>1</sup> / <sub>4</sub> "	1000	5BX	
P11938W	P11958W			8	3 <sup>1</sup> / <sub>8</sub> " x 6 <sup>1</sup> / <sub>4</sub> "	1000	5BX	

W indicates pre-attached 12" x 26 gauge double wire

# BLANK TAGS

## Fluorescent 13 pt. CSU

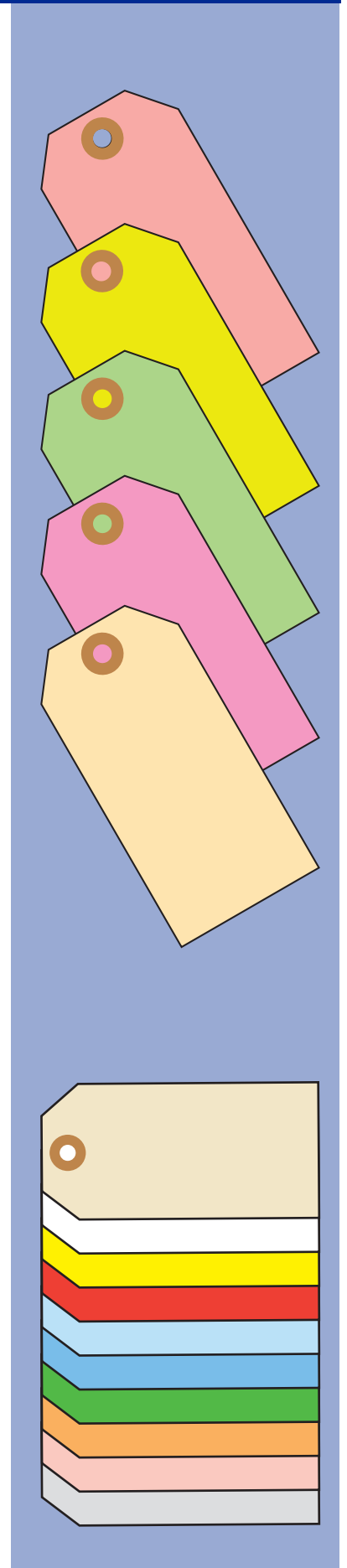
Red	Yellow	Green	Size	Dimensions	Box	Ctn	Price
P11701	P11711	P11721	1	1 $\frac{3}{8}$ " x 2 $\frac{3}{4}$ "	1000	5BX	
P11702	P11712	P11722	2	1 $\frac{5}{8}$ " x 3 $\frac{1}{4}$ "	1000	5BX	
P11703	P11713	P11723	3	1 $\frac{7}{8}$ " x 3 $\frac{3}{4}$ "	1000	5BX	
P11704	P11714	P11724	4	2 $\frac{1}{8}$ " x 4 $\frac{1}{4}$ "	1000	5BX	
P11705	P11715	P11725	5	2 $\frac{3}{8}$ " x 4 $\frac{3}{4}$ "	1000	5BX	
P11705W	P11715W	P11725W	5	2 $\frac{3}{8}$ " x 4 $\frac{3}{4}$ "	1000	5BX	
P11706	P11716	P11726	6	2 $\frac{5}{8}$ " x 5 $\frac{1}{4}$ "	1000	5BX	
P11706W	P11716W	P11726W	6	2 $\frac{5}{8}$ " x 5 $\frac{1}{4}$ "	1000	5BX	
P11707	P11717	P11727	7	2 $\frac{7}{8}$ " x 5 $\frac{3}{4}$ "	1000	5BX	
P11708	P11718	P11728	8	3 $\frac{1}{8}$ " x 6 $\frac{1}{4}$ "	1000	5BX	
P11708W	P11718W	P11728W	8	3 $\frac{1}{8}$ " x 6 $\frac{1}{4}$ "	1000	5BX	

Pink	Orange	Size	Dimensions	Box	Ctn	Price
P11731	P11741	1	1 $\frac{3}{8}$ " x 2 $\frac{3}{4}$ "	1000	5BX	
P11732	P11742	2	1 $\frac{5}{8}$ " x 3 $\frac{1}{4}$ "	1000	5BX	
P11733	P11743	3	1 $\frac{7}{8}$ " x 3 $\frac{3}{4}$ "	1000	5BX	
P11734	P11744	4	2 $\frac{1}{8}$ " x 4 $\frac{1}{4}$ "	1000	5BX	
P11735	P11745	5	2 $\frac{3}{8}$ " x 4 $\frac{3}{4}$ "	1000	5BX	
P11735W	P11745W	5	2 $\frac{3}{8}$ " x 4 $\frac{3}{4}$ "	1000	5BX	
P11736	P11746	6	2 $\frac{5}{8}$ " x 5 $\frac{1}{4}$ "	1000	5BX	
P11736W	P11746W	6	2 $\frac{5}{8}$ " x 5 $\frac{1}{4}$ "	1000	5BX	
P11737	P11747	7	2 $\frac{7}{8}$ " x 5 $\frac{3}{4}$ "	1000	5BX	
P11738	P11748	8	3 $\frac{1}{8}$ " x 6 $\frac{1}{4}$ "	1000	5BX	
P11738W	P11748W	8	3 $\frac{1}{8}$ " x 6 $\frac{1}{4}$ "	1000	5BX	

## 15 pt. - Oversize

15 pt.	Description	Dimensions	Box	Ctn	Price
P11240	Manila Tag	3 $\frac{3}{4}$ " x 7 $\frac{1}{2}$ "	500	5BX	
P11250	Manila Tag	4"x8"	500	4BX	
P11251	White Tag	4"x8"	500	4BX	
P11252	Yellow Tag	4"x8"	500	4BX	
P11253	Red Tag	4"x8"	500	4BX	
P11254	Lt. Blue	4"x8"	500	4BX	
P11255	Dk. Blue	4"x8"	500	4BX	
P11256	Lt. Green	4"x8"	500	4BX	
P11257	Orange	4"x8"	500	4BX	
P11258	Pink	4"x8"	500	4BX	
P11259	Grey	4"x8"	500	4BX	

W indicates pre-attached 12" x 26 gauge wire double wire



# BLANK TAGS



## Manila 10 and 13 pt.

10 pt.	13 pt.	Size	Dimensions	Box	Ctn	Price
P11491	P11301	1	1 $\frac{3}{8}$ " x 2 $\frac{3}{4}$ "	1000	5BX	
P11492	P11302	2	1 $\frac{5}{8}$ " x 3 $\frac{1}{4}$ "	1000	5BX	
P11493	P11303	3	1 $\frac{7}{8}$ " x 3 $\frac{3}{4}$ "	1000	5BX	
P11494	P11304	4	2 $\frac{1}{8}$ " x 4 $\frac{1}{4}$ "	1000	5BX	
P11495	P11305	5	2 $\frac{3}{8}$ " x 4 $\frac{3}{4}$ "	1000	5BX	
P11496	P11306	6	2 $\frac{5}{8}$ " x 5 $\frac{1}{4}$ "	1000	5BX	
P11497	P11307	7	2 $\frac{7}{8}$ " x 5 $\frac{3}{4}$ "	1000	5BX	
P11498	P11308	8	3 $\frac{1}{8}$ " x 6 $\frac{1}{4}$ "	1000	5BX	

## Manila 10 and 13 pt. - String 12" Looped

10 pt.	13 pt.	Size	Dimensions	Box	Ctn	Price
P11591	P11501	1	1 $\frac{3}{8}$ " x 2 $\frac{3}{4}$ "	1000	5BX	
P11592	P11502	2	1 $\frac{5}{8}$ " x 3 $\frac{1}{4}$ "	1000	5BX	
P11593	P11503	3	1 $\frac{7}{8}$ " x 3 $\frac{3}{4}$ "	1000	5BX	
P11594	P11504	4	2 $\frac{1}{8}$ " x 4 $\frac{1}{4}$ "	1000	5BX	
P11595	P11505	5	2 $\frac{3}{8}$ " x 4 $\frac{3}{4}$ "	1000	5BX	
P11596	P11506	6	2 $\frac{5}{8}$ " x 5 $\frac{1}{4}$ "	1000	5BX	
P11597	P11507	7	2 $\frac{7}{8}$ " x 5 $\frac{3}{4}$ "	1000	5BX	
P11598	P11508	8	3 $\frac{1}{8}$ " x 6 $\frac{1}{4}$ "	1000	5BX	

## Manila 10 and 13 pt. - Wired

10 pt.	13 pt.	Size	Dimensions	Box	Ctn	Price
P11691	P11601	1	1 $\frac{3}{8}$ " x 2 $\frac{3}{4}$ "	1000	5BX	
P11692	P11602	2	1 $\frac{5}{8}$ " x 3 $\frac{1}{4}$ "	1000	5BX	
P11693	P11603	3	1 $\frac{7}{8}$ " x 3 $\frac{3}{4}$ "	1000	5BX	
P11694	P11604	4	2 $\frac{1}{8}$ " x 4 $\frac{1}{4}$ "	1000	5BX	
P11695	P11605	5	2 $\frac{3}{8}$ " x 4 $\frac{3}{4}$ "	1000	5BX	
P11696	P11606	6	2 $\frac{5}{8}$ " x 5 $\frac{1}{4}$ "	1000	5BX	
P11697	P11607	7	2 $\frac{7}{8}$ " x 5 $\frac{3}{4}$ "	1000	5BX	
P11698	P11608	8	3 $\frac{1}{8}$ " x 6 $\frac{1}{4}$ "	1000	5BX	

## Manila 13 pt. - Gangs of Four

13 pt.	Size	Dimensions	Box	Ctn	Price
P11804	4	2 $\frac{1}{8}$ " x 4 $\frac{1}{4}$ "	1000	5BX	
P11805	5	2 $\frac{3}{8}$ " x 4 $\frac{3}{4}$ "	1000	5BX	
P11806	6	2 $\frac{5}{8}$ " x 5 $\frac{1}{4}$ "	1000	5BX	
P11808	8	3 $\frac{1}{8}$ " x 6 $\frac{1}{4}$ "	1000	5BX	

