



When fabricating sign faces, allow .005 - .010" clearance for expansion and contraction of materials.

Edge size	Series 100			Series 200			Support (Silver only)
	Silver	Black	Gold	Silver	Black	Gold	
3"	34716	34750	34784	34733	34767	34801	—
4"	34717	34751	34785	34734	34768	34802	35069
5"	34718	34752	34786	34735	34769	34803	35070
6"	34719	34753	34787	34736	34770	34804	35071
7"	34720	34754	34788	34737	34771	34805	35072
8"	34721	34755	34789	34738	34772	34806	35073
8.5"	34732	34766	34800	34749	34783	34817	35084
9"	34722	34756	34790	34739	34773	34807	35074
10"	34723	34757	34791	34740	34774	34808	35075
11"	34724	34758	34792	34741	34775	34809	35076
12"	34725	34759	34793	34742	34776	34810	35077
15"	34726	34760	34794	34743	34777	34811	35078
18"	34727	34761	34795	34744	34778	34812	35079
24"	34728	34762	34796	34745	34779	34813	35080
30"	34729	34763	34797	34746	34780	34814	35081
36"	34730	34764	34798	34747	34781	34815	35082
48"	34731		34799	34748	34782	34816	35083

Each part number above includes a pair of frame legs in the length mentioned and a pair of corner attaching hardware. Therefore, two part numbers are needed to complete a frame. For only \$1 per frame, we will construct them for you.

For aluminum modular frames, order snap locks separately.

Ready-made frames in the most popular sizes

Frame size	Series 100			Series 200		
	Silver	Black	Gold	Silver	Black	Gold
4" x 8"	34851	34857	34863	34854	34860	34866
6" x 6"	34852	34858	34864	34855	34861	34867
8" x 8"	34853	34859	34865	34856	34862	34868

Each part number above includes the complete frame fabricated in the overall dimensions listed above. Recommend: 1/16" inserts; snap locks optional.

Snap lock with adhesive (for aluminum frames) - set of 12 - 36352

36351 Suction cup (1-3/4" diameter)

INSERT SIZES The frame sizing is equivalent to our existing modular frame system, so the insert size should always be 5/65" less than the size of the frame leg purchased. For example, a 6" x 8" frame would need a 5-59/64" insert. This is because an insert should always have .005" - .010" clearance for expansion and contraction of materials.