

# Two-Sided Moving Window Fold this side over and glue before cutting out the window.

	1900	1901	1902	1903	1909	1904	
1905	1906	1907	1913	1908	1915	1910	
1911	1917	1912	1919	1914	1920	1921	
1916	1923	1918	1924	1925	1926	1927	
1922	1928	1929	1930	1931	1937	1932	
1933	1934	1935	1941	1936	1943	1938	
1939	1945	1940	1947	1942	1948	1949	
1944	1951	1946	1952	1953	1954	1955	
1950	1956	1957	1958	1959	1965	1960	
1961	1962	1963	1969	1964	1971	1966	
1967	1973	1968	1975	1970	1976	1977	
1972	1979	1974	1980	1981	1982	1983	
1978	1984	1985	1986	1987	1993	1988	
1989	1990	1991	1997	1992	1999	1994	
1995		1996		1998			

### Stationary Part Cut to Width of Bookend

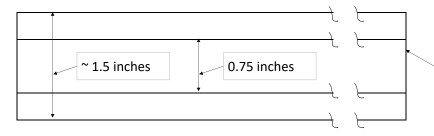
						1	2	3	4	5	6	7
2	3	4	5	6	7	8	9	10	11	12	13	14
9	10	11	12	13	14	15	16	17	18	19	20	21
16	17	18	19	20	21	22	23	24	25	26	27	28
23	24	25	26	27	28	29	30	31				
30	31											
JAN	LEAP YR	LEAP YR	LEAP YR	FEB	LEAP YR	LEAP YR	JAN	LEAP YR	LEAP YR	LEAP YR	FEB	LEAP YR
APR	SEP	JUN	MAR	AUG	MAY	OCT	APR	SEP	JUN	MAR	AUG	MAY
JUL	DEC		NOV				JUL	DEC		NOV		
COM YR	COM YR	COM YR	FEB	COM YR	COM YR	JAN	COM YR	COM YR	COM YR	FEB	COM YR	COM YR

Set year under month. Note that Jan. and Feb. are in different rows for leap and common years. Ignore 29, 30 & 31 when applicable.

Window is two-sided to cover entire 20th and 21st centuries.

These lines are for making two strips 1.0 inches wide by 4 3/4 inches long. Draw the lines before applying self-adhesive laminating sheet

## Outline of 8.5 by 11 inch sheet that makes the calendar



#### **Making the Spacers**

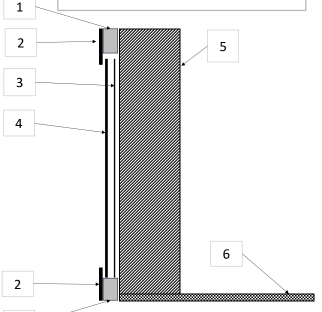
- 1. Cut out two approx. 1.5" x 11" strips from a cereal box.
- 2. Glue the strips together.
- 3. Cut out a 0.75" wide strip from the middle.
- 4. Cut to length (4.75").

#### Calendar Details



## Tongues Two pieces, each 4 3/4 inches wide Length = 3.0 inches plus thickness of end piece

Fasten each tongue to an end piece with glue and two #4 x 1-inch flat head wood screws

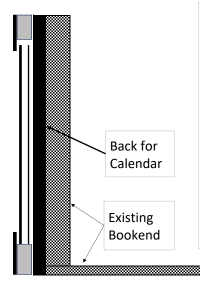


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#### Parts List

- Top & bottom spaces, two thicknesses of cereal box or thick cardstock.
- Top & bottom guides, 60 lb cardstock covered with self-adhesive laminating sheet.
- 3 Stationary part, cut from same sheet as guides. It is glued to Item 5.
- 4 Moving window, cut from same sheet as guides.
  After folding together, the window is twice the thickness of the stationary part.
- 5 End piece, 5/8 or 3/4-inch thick material as described above.
- 6 Tongue, 1/8-inch thick hardboard as described above.

End view of bookend that is made for the calendar



## Three Methods of Attaching a Calendar to an Existing Bookend

- 1. If the existing bookend is at least 5 1/4 inches high by 4 3/4 inches wide, the spacers can be glued to the bookend as shown above.
- 2. If one or more dimensions is less than what is above, make a cardstock back for the calendar and glue the back to the existing bookend, as shown to the left.
- 3. Make a back for the calendar as for the second method and then add a sleeve to the back to slide over the bookend. This enables removing the calendar.

End view of calendar attached to an existing bookend

**Bookend with Calendar Details**