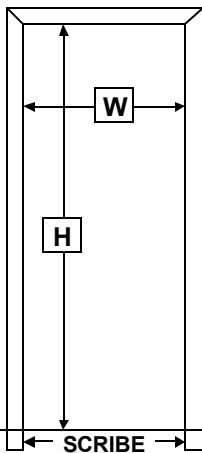




Western Integrated Materials, Inc.

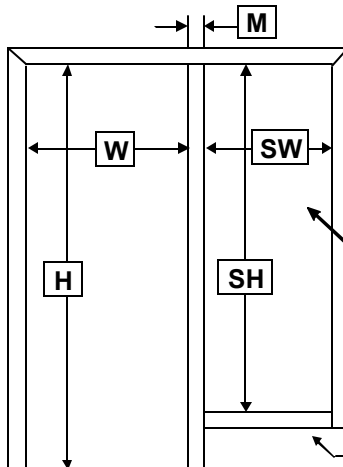
Rough Opening Information

DOOR FRAME



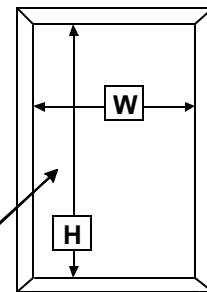
Rough Opening Width =
 $W + 1\ 1/2''$
 Rough Opening Height =
 $H + 3/4''$

DOOR FRAME / SIDELIGHT



Rough Opening Width =
 $W + M + SW + 1\ 1/2''$
 Rough Opening Height @ Door =
 $H + 3/4''$
 Rough Opening Height @ Side Lite =
 $H + 1\ 1/2''$

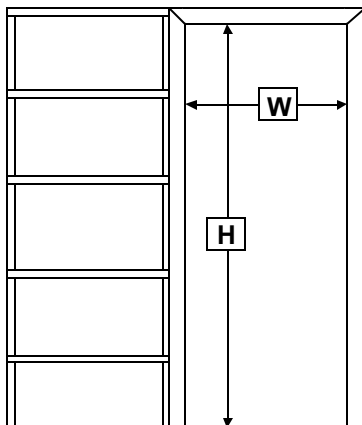
BORROWED LIGHT



Glass size is:
 $SW + 1/2'' \times SH + 1/2''$
 $W + 1/2'' \times H + 1/2''$

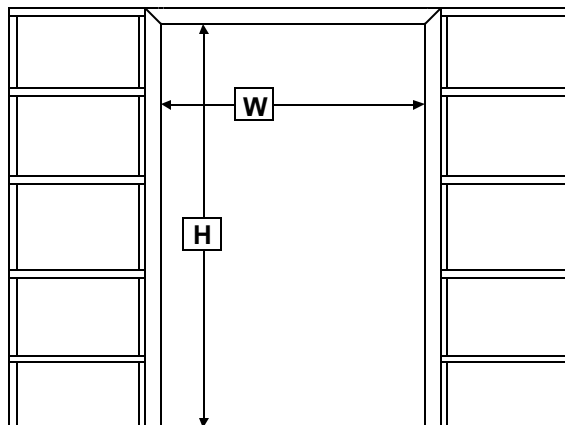
Rough Opening Width =
 $W + 1\ 1/2''$
 Rough Opening Height =
 $H + 1\ 1/2''$

**SINGLE DOOR
POCKET FRAME**



Rough Opening Width =
 $W + W + 1\ 3/4''$
 Rough Opening Height =
 $H + 1\ 3/4''$

**DOUBLE DOOR
POCKET FRAME**



Rough Opening Width =
 $W + W + 2\ 1/2''$
 Rough Opening Height =
 $H + 1\ 3/4''$