

CLASSIC™ LINE

of Wood Doors



America's Favorite Garage Doors®

W o o d C o n s t r u c t i o n
W o o d F l u s h G a r a g e D o o r s

32A
33SP
33SS
33RS
33RP



Model 33 Wood Flush Panel Design

Clopay's Model 32A and 33 series wood flush garage doors provide natural beauty with a clean exterior appearance. Models 33SS and 33SP are heavy-duty wood flush doors with smooth Luan panels inside and out. Models 33RS and 33RP are heavy-duty wood flush doors with a rough sawn fir face panel and a Luan back panel. Both are available in either paint or stain grade options. Model 32A is a wood flush door with smooth hardboard on one side and rough sawn hardboard on the exterior. With all these options you are sure to find the garage door that fits your home style and budget.



Model 32A Wood Flush Panel Design with Sunset Window Design

Warm. Distinctive. Timeless.



CLASSIC™ LINE



America's Favorite Garage Doors®

CLASSIC™ LINE of Wood Doors

Clopay's Models 32A and 33 Series are engineered for beautiful, long-lasting operation.

Wood Construction

32A, 33SP
33SS, 33RS
33RP

Wood Flush Garage Doors

Panel and Section Configuration Options

Model 32A

Door Widths	Number of Windows
8'0"– 9'0"	2
10'0"	3
12'0"– 18'0"	4

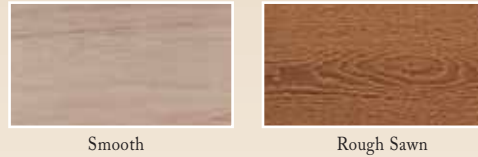
Door Heights	Number of Sections
6'6"– 8'0"	4

Models 33SS, 33SP, 33RS, 33RP

Door Widths	Number of Windows
Up to 9'0"	2
9'2"– 13'6"	3
13'8"– 18'0"	4

Door Heights	Number of Sections
6'6"– 8'0"	4
8'2"– 10'0"	5
10'2"– 12'0"	6

Construction

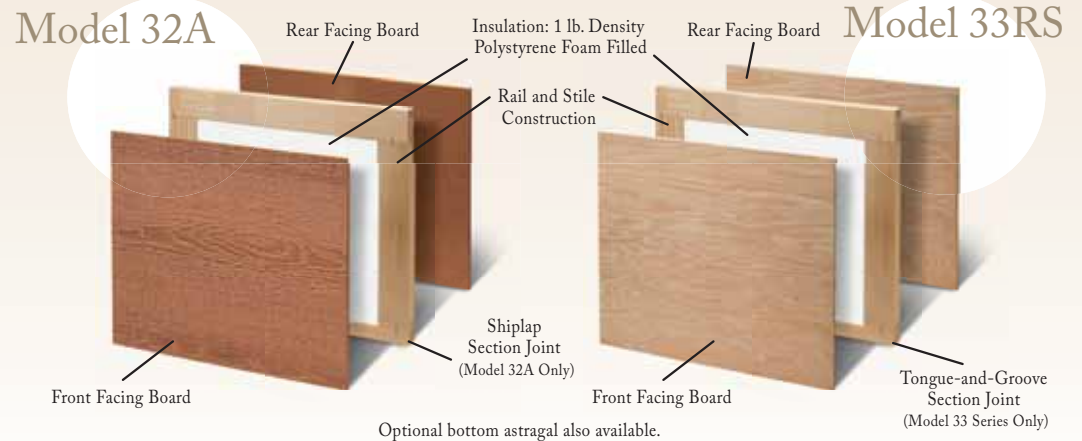


Due to printing process, color may vary from actual product.

Clopay Model #	Series*	Exterior Panel	Grade	Plywood
32A	Standard	Rough	Paint	Hardboard
33SS	Heavy	Smooth	Stain	Luan
33SP	Heavy	Smooth	Paint	Luan
33RS	Heavy	Rough	Stain	Fir
33RP	Heavy	Rough	Paint	Fir

*Standard-duty series section thickness is 1-3/8" nominal.
*Heavy-duty series section thickness is 1-5/8" nominal.

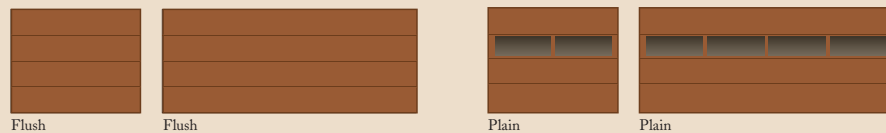
All models are an insulated door with 1 lb. density polystyrene foam filled into each panel. Plywood facing is bonded by an adhesive to both sides of the frame and the polystyrene core. Model 32A wood doors have a shi lap section joint and Model 33 Series wood doors feature a tongue-and-groove section joint for superior weathersealing.



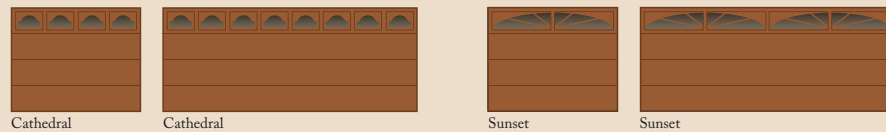
Differences in grain and color variations are indicative of natural wood and should not be considered a product defect.

Finished Door Designs Door designs are referred to by number of windows across/number of sections down.

Model 32A

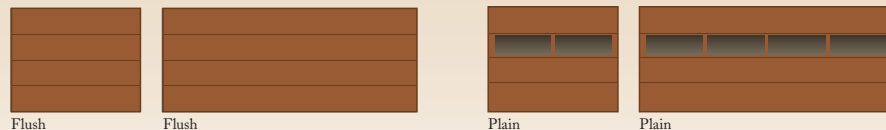


Decorative Inserts



Widths over 10' constitute a double door.
Model 32A available in heights up to 8'.
Cathedral and Sunset Decorative Inserts available in 6'6" and 7'0" heights only and 8'0", 9'0", 16'0" and 18'0" widths.

Models 33SP, 33SS, 33RS, 33RP



Widths over 10' constitute a double door.
Models 33SP, 33SS, 33RS and 33RP available in heights up to 12'.

SSB 1/8" clear glass standard on all windows.

For more information on these and other Clopay products, call 1-800-2CLOPAY (1-800-225-6729).
Visit our web site at <http://www.clopaydoor.com> for your nearest Clopay Pro-Series dealer.

©Clopay Building Products Company, Inc. 2006, A Griffon Company Printed in U.S.A.

RSDR-32-33-06_REV0806

Additional Features

Durability

Wood framework with exterior rough sawn surface and flush hardboard interior. (Factory primed standard on interior.) Can be painted or stained to match the exterior of your home.

Energy Efficiency

Polystyrene insulation provides energy efficiency with an R-value of 5.9.

Care and Maintenance

Wood doors must be painted or stained before they are installed. The door finish must be inspected every year and repainted or stained as needed. See Clopay painting and staining instructions in the installation and maintenance manual or online at www.clopaydoor.com.



Garage door specifications are subject to change. Check with your Clopay Pro-Series Dealer for verification.

In the interest of better quality and value, we are continually improving and updating our products. Consequently, photos and illustrations may sometimes differ from present models.