

Once again, ingenuity is making a grand entrance.



Welcome to the next chapter in Sierra Pacific doors, a complete reimagining of what a door can and should be. It's beefy 2-1/4" panel construction, innovative hardware and unprecedented performance enable dimensions you've never considered, and operational smoothness you've never imagined. In short, it's more than a door you install, it's one you can build around.

Introducing the new Sierra Pacific Swing Door.



2-1/4" thick panels standard,
for noticeable heft

Door heights up to ten feet with narrow 3-5/8" stiles
and rails, and many other customizable choices

Exceptional high performance ratings of
PG50 outswing and PG35 inswing, even
at 10 feet

Beautiful wood lock-stile edge

Anti-slam feature built into
locking mechanism

Concealed hardware with three-point
locking mechanism for more finished
look and greater security

Luxury handle with impeccably smooth operation

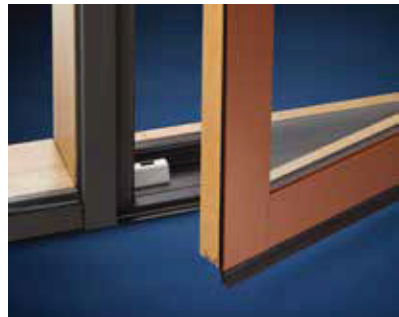
Slip-resistant, rot proof pultruded fiberglass sill

Interior threshold constructed of white oak

Available in both inswing and outswing configurations

Adjustable hinges keep alignment,
fit and swing perfect

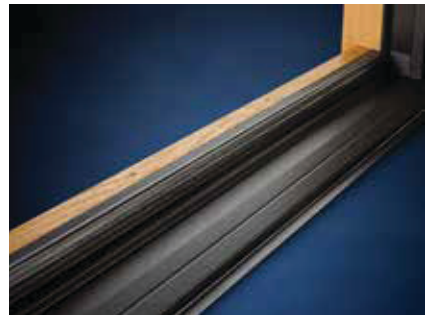
Simplified installation with integral extruded
aluminum nailing fin and removable interior
side and head stops



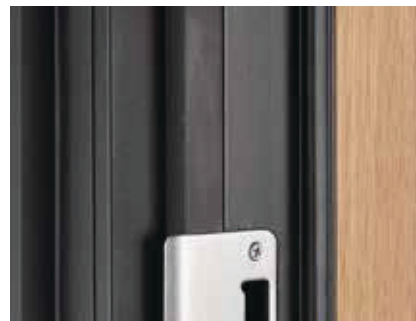
New 2-1/4" panel thickness enables stile and rail widths of just 3-5/8", even on a 10-foot door, without sacrificing structural integrity.

Re-engineered locking mechanism
with engagement points on three
sides, all concealed inside the door.





Slip-resistant, rot proof sill made of pultruded fiberglass and white oak interior threshold create a look that's luxurious and tough.



Silicone hybrid bulb weatherstrip offers less closing resistance with better air and water seal.

Committed to stewardship.

Sierra Pacific Windows is part of Sierra Pacific Industries, which owns nearly 2.5 million acres of forestland in California, Washington and Oregon. Thanks to advancements in sustained yield forest management and timber harvesting, we will nearly triple the amount of wood growing on our lands in the next 100 years.

