

# KNEELERS

Maximum comfort with minimal noise.

Through extensive research, engineering, and field testing, Sauder Worship Seating has developed a kneeler that provides the best possible kneeling experience for the way you worship.

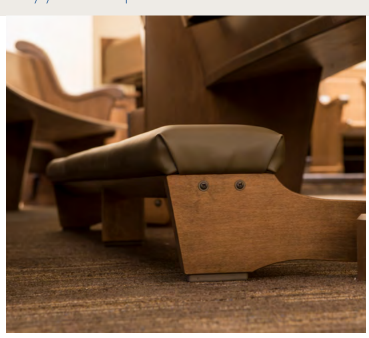
## ${\sf Sauder\ Worship\ Seating\ Kneelers\ Offer:}$

- · Soft, wide, comfortable cushion for the knees.
- Rounded edges and wrapping sides to reduce the chance of injury.
- · Greater firmness retention allowing for a longer lifespan of the kneeler.
- · A soft, thick point of contact when the kneeler is in the "up" position.
- · Excellent durability with continuous use.
- · Rubber stoppers that reduce noise and protect flooring.



 Pneumatic kneeler assist provides quiet operation to eliminate distractions of kneelers dropping.

Pneumatic Kneeler Assist Mechanism



#### Molded Foam Pad

The kneeling pad is constructed of cold-molded foam, which is produced with a manufacturing process that facilitates the use of shape and density properties to provide increased comfort over competitive products that use cut foam. This provides the following benefits:

- · Softer, wider, more comfortable cushion for the knee.
- Rounded edges and sides that wrap to reduce the chance of a parishioner's knee or shin coming in contact with the rigid surface.
- Greater firmness retention over time (in a side-by-side durability test, the molded foam outperformed the cut foam in firmness retention, breakdown, and tearing.)



Sauder Worship Seating Molded Kneeler Foam



Cut Foam Slab as Kneeler Pad

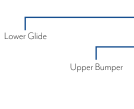


Cut Foam Slab

## Noise-reducing Bumpers and Glides

To reduce the amount of noise associated with putting kneelers up and down, the Sauder Worship Seating upper bumpers and lower glides feature excellent sound absorption properties due to a combination of shape and material.

- · Barrel-shaped upper bumper provides a softer, thicker point of contact in the 'up' position
- Constructed of a thermoplastic compound that is processed similarly to plastic but possesses the same levels of flexibility and durability as natural rubber compounds, resulting in excellent durability and reduced noise.



### Pneumatic Kneeler Assist

The Pneumatic Kneeler Assist option allows for gravity-fed-descent, alleviating noise and preventing disruptions when kneelers come in contact with the floor. Through extensive field testing, Sauder Worship found that the assist mechanism holds up to the release and closing motion during multiple services per day. The Pneumatic Kneeler Assist option is available on all new pews.





sauderworship.com







