

# THE ADVANCED HYBRID STEAM ROOM

The most energy efficient and sanitary  
Steam Room on the market today



**SCANDIA** 

# Revolutionizing the Steam Room concept

As the oldest and largest American-owned manufacturer of sauna and steam rooms, Am-Finn Sauna & Steam has been preferred by commercial architects and interior designers for more than 60 years. Our products can be found in the most exclusive, high-end developments in North America.

We have successfully blended legacy and innovation to create the most sanitary, energy efficient and advanced steam room in the world. With our auto sanitization features, our fully customizable wall and bench designs along with our energy saving engineered design, The Advanced Hybrid Steam Room is the most revolutionary steam room available today.

Choose between our hand-picked patterns or bring your own high-quality images to customize your steam experience.

2-3: Marble Walls

4-5: Wood Walls

6-7: Water Walls

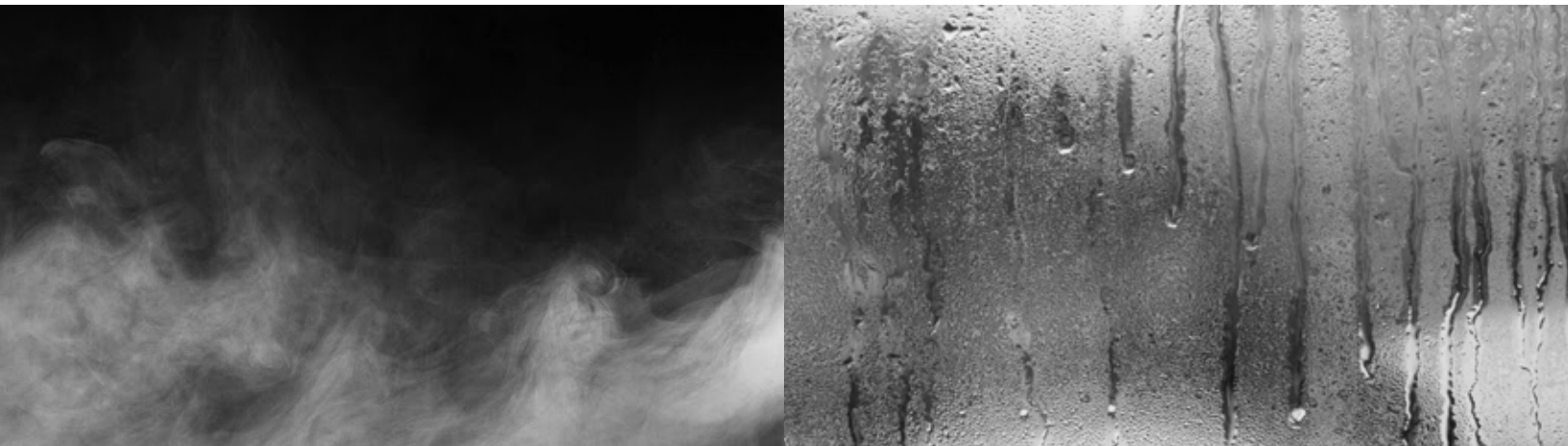
8-9: Forest Walls

10-11: Selvatic Walls

12-13: Color Walls

14-15: Pastel Walls

16: Benching



# Marble Rooms



Marble-1



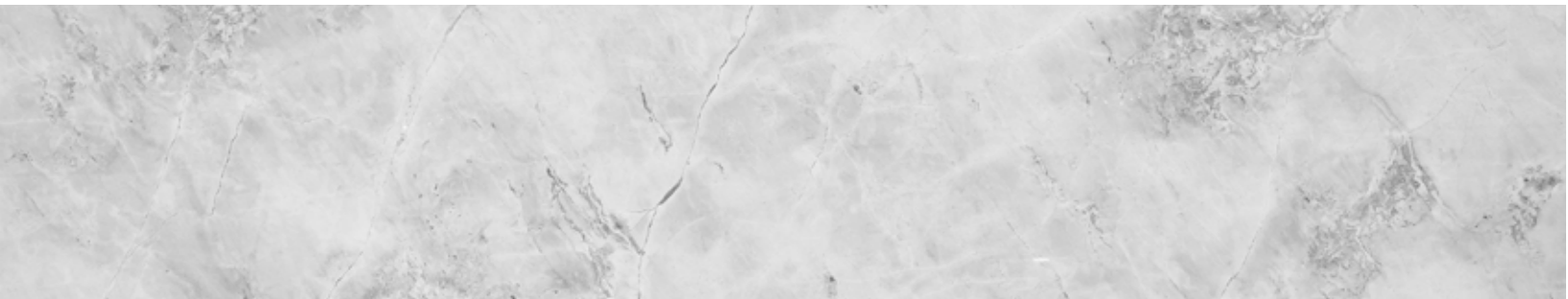
# Marble Walls



Marble-2



Marble-3



Marble-4



Marble-5

# Wood Rooms



Wood-1

# Wood Walls



Wood-2



Wood-3



Wood-4



Wood-5



# Water Rooms



Water-1

# Water Walls



Water-2



Water-3



Water-4



Water-5



# Forest Rooms



Forest-1



# Forest Walls



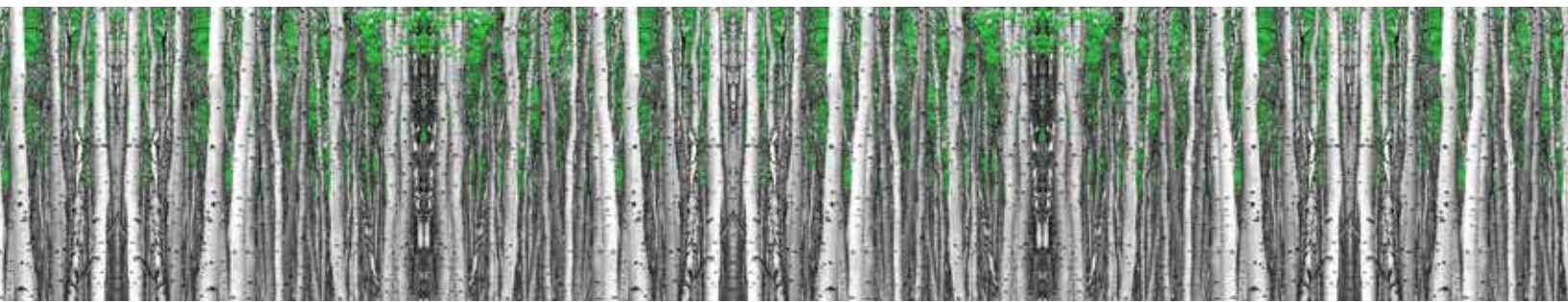
Forest-2



Forest-3



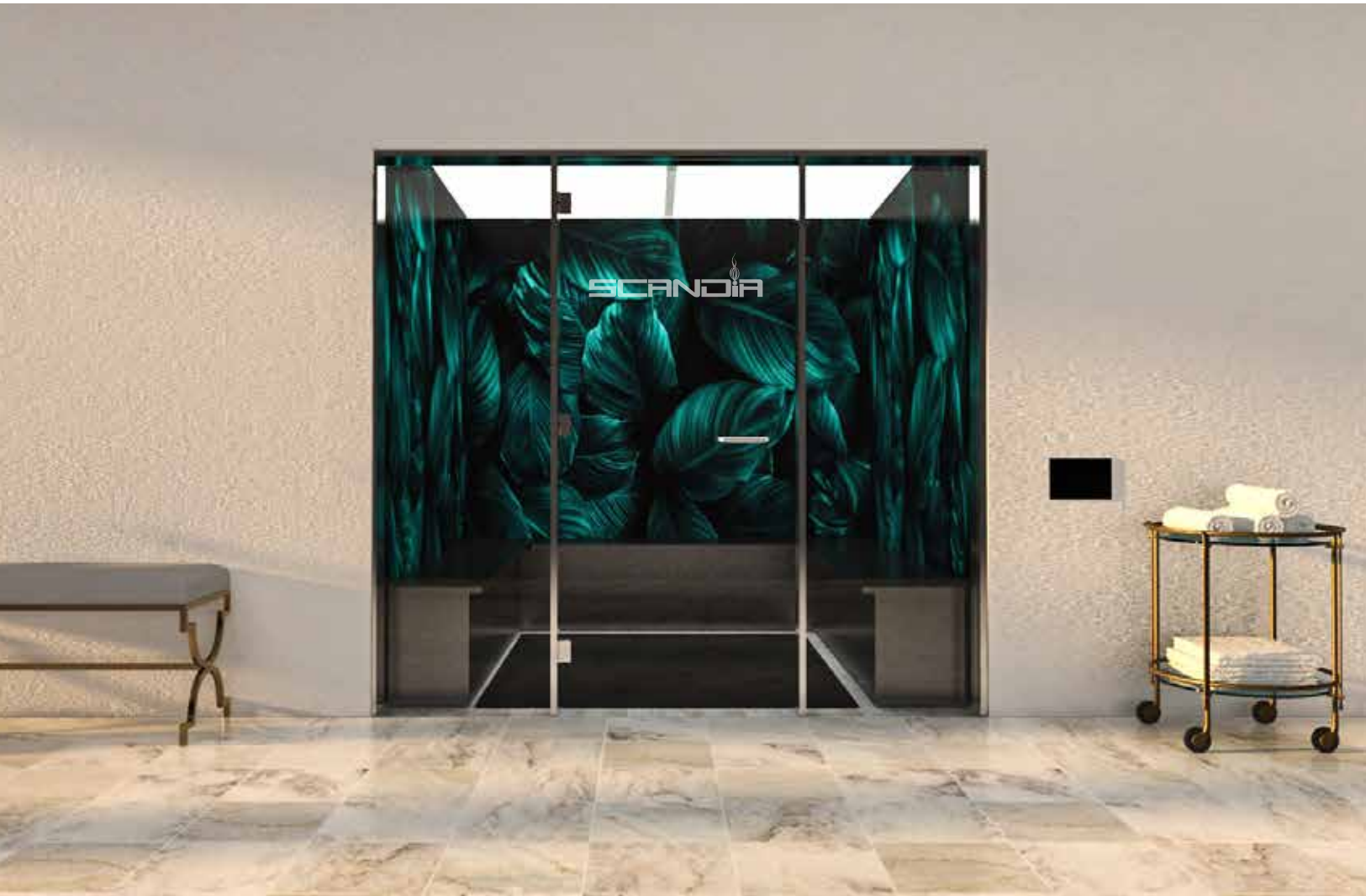
Forest-4



Forest-5



# Selvatic Rooms



Selvatic-1



# Selvatic Walls



Selvatic-2



Selvatic-3



Selvatic-4



Selvatic-5

# Color Rooms



Color-1

# Color Walls



Color-2



Color-3



Color-4



Color-5



# Pastel Rooms



Pastel-1

# Pastel Walls



*Breathe*

Pastel-2



Pastel-3



Pastel-4



Pastel-5

# Customized Benching

Select one of our 8 standard bench colors and include one, two or three-tier benching on one or all walls of the steam room. Include full skirting, partial skirting or no skirting to create the ideal sitting configuration.

