Making Space For A Resilient Future

Key Findings Of The 2021 Indoor Occupants Pulse Point Survey

Preparing workspaces for returning workers isn't just about **COVID-related safety improvements.**

86%

of respondents expect to feel very or somewhat safe in their workspace when they return to work.

of respondents expect to feel that their workspace will be prepared and adaptable for future events such as another pandemic or the changing climate.

of respondents expect to feel that their workspace will be an environment which is supportive of the well-being of people.

Addressing indoor workspace should move beyond just fixing pandemic-related health and safety concerns toward approaches that are more holistic in nature.

Workspaces can and should be prepared to be safe and healthy, supportive of well-being, and adaptable for the future.

Factors important to creating resilient workspaces	Very important	Overall importance
Regular cleaning and disinfecting regimens	77%	97%
Air ventilation that can kill germs	65%	92%
Purified air	59%	88%
Layout allows for social distancing	53%	88%
Touchless faucets	53%	85%
Tech disinfects surfaces and air	50%	86%
Space for group collaboration	49%	88%
Access to outdoors	49%	86%
Germ-resistant walls and surfaces	45%	80%
Lots of natural light	42%	84%
Windows that open	42%	76%
Windows that keep out heat	41%	80%

Concerns of employees lessen as a result of the "lived experience."



Employees who have been remote demonstrate a 16% higher level of concern about the health of others in the workspace than those who are already on-site or who never left their workspace.

Similarly, remote employees are **22%** more concerned about social distancing than those who are already on-site or who never left their workspace. And lastly, remote employees are **19%** more concerned about the indoor environments themselves (air quality and surfaces).

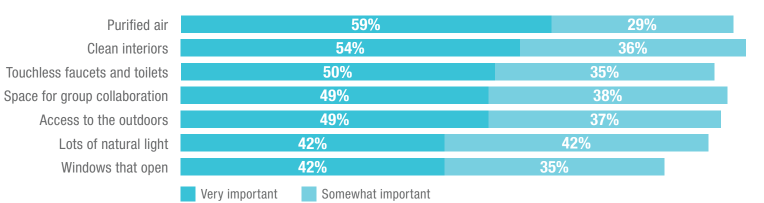
Level of concern	Concerned about health of others in workspace		Concerned about # people, social distancing in workspace			Concerned about indoor environment itself (air quality, surfaces)			
	Very	Some	Concern	Very	Some	Concern	Very	Some	Concern
Total occupants	32%	43%	75%	29%	36%	65%	29%	36%	65%
Working on-site	28%	40%	67%	25%	30%	55%	25%	32%	57%
Working remotely	37%	46%	83%	34%	43%	77%	38%	38%	76%
Difference	9%	6%	16%	9%	13%	22%	13%	6%	19%



Volatility and ongoing changes to spaces caused by pandemics, climate change and more, are here to stay, but working safely and comfortably within indoor environments is possible.



What makes a workspace safer can also make it healthier, more sustainable, and better for total well-being.



Purified air:

Very important

Overall importance

Clean Interiors:

Overall importance

To learn more about sustainability at AWI and our 2030 commitments visit armstrongceilings.com/sustainability. For more information on Armstrong solutions to create healthier spaces, visit healthyspaces.com.

