



PANGRAM

PANGRAM  
Panel Discussion.



# PANGRAM



180° thermoplastic polymer connectors fit snugly in the grooves of the panel end molding for a tight link between panels in a straight line.



The end molding and the top cap have inverted slots that self-align the panels.



A 90° thermoplastic polymer connecting strip is used to attach two, three or four panels together, for corner, T plan or cluster application.



Accent translucent panels are easily installed.

## PUTTING IT ALL TOGETHER.

PanGram panels and screens complete, surround, structure, divide and perform a multitude of other useful services, while at the same time adding color and architectural interest to the workspace. They are flexible, simple to plan, quick and easy to configure and compatible with all our Lacasse series.



P3-PLAN02  
PanGram shown with  
Concept 3 SNO/DCH



P4-PLAN03  
PanGram shown with  
Concept 400E WGR/GAN



Install accessories with metal support (pencil tray, rail, shelf) at the right height before installing the next stackable panel.



An adhesive channel is available to manage power and communication cables.



Replace a leveler by a stabilizer foot at the end of an unattached run of panels.



Start a panel run from a wall, a pillar... Screw the wall starter, snap a 180° connector between the starter and the panel, *et voilà!* Really simple isn't it?



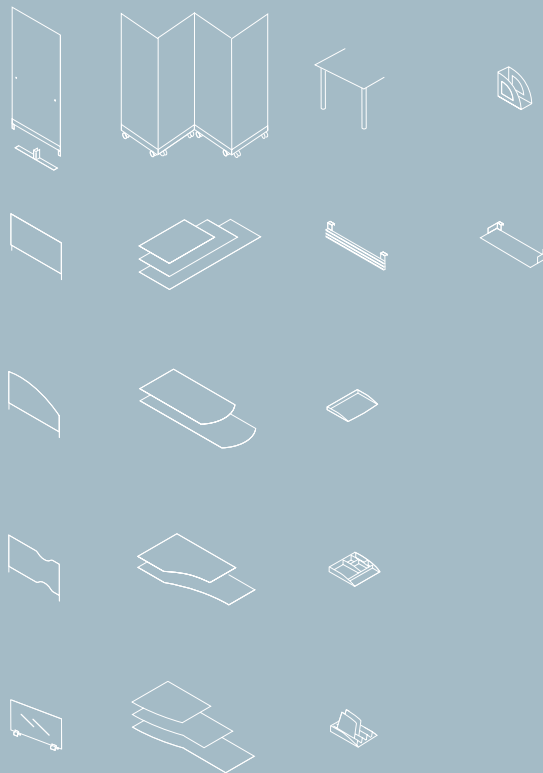
PanGram is open to an array of individual preferences and design flexibility. For even more versatility, create a foldable boundary with panels with or without wheels to contract or expand a space.



# PANGRAM

COMPONENTS PORTFOLIO

**PANELS CAN CREATE EITHER  
PRIVACY OR ACCESS. PANGRAM  
PANELS ARE THE QUICK AND  
EASY WAY TO RECONFIGURE  
SPACE FOR BOTH PURPOSES.**



OFFICE FURNITURE SOLUTIONS

**LACASSE**