sly

features

The Sly Table series is illusory, tricking the viewer's eye. Although the table surface appears to be angled, it is perfectly level.

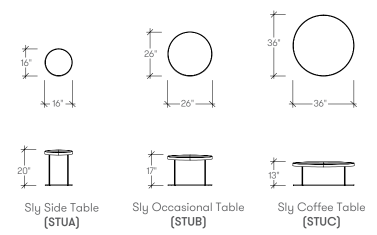
Sly is a crafted, light-scale occasional table series with a simple, unbalanced approach. The edge detailing creates a sense of non-conformity to traditional norms. Surface materials include linoleum, laminate, veneer and back-painted glass. An exposed plywood edge detail is featured with linoleum tops.

The unique base design incorporates three diameters and heights, comprising Side, Occasional and Coffee Tables. Various base sizes increase visual interest in a setting when multiple Sly tables are specified, and enable the overlapping and nesting of tables.

The materiality of the inset top, in combination with an expansive base palette, allows designers to create iconic lounge, greeting or public settings.



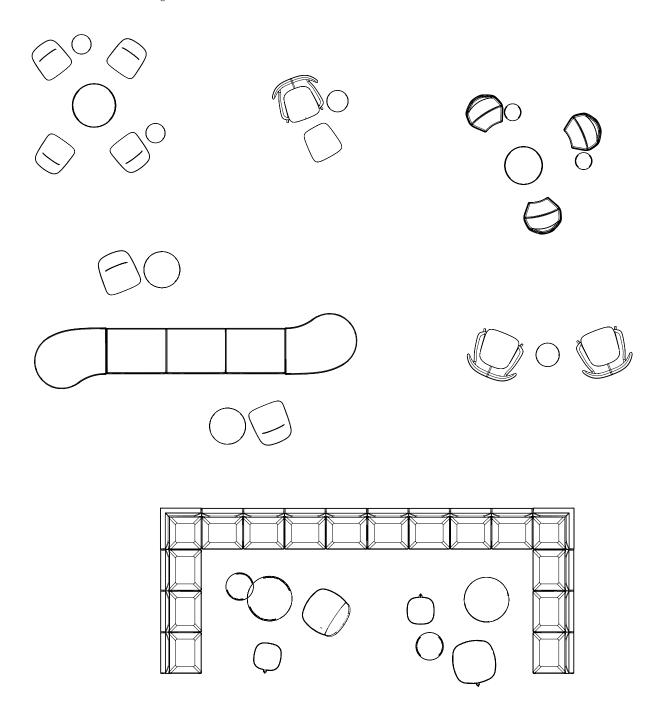
dimensions



sly

planning

A variety of configurations can be achieved with SIy Tables, allowing for various configurations. The following typicals demonstrate the versatility that can be achieved.



STUA sly side table

Product Options

Surface Finish	Base Finish
Studio Foundation Laminate	Fundamental Paint
Backpainted Glass	Fashion Paint
Linoleum	
Studio Veneer	

Note For Fashion Paint Finish, add \$41



PriceStudioStudioFoundation
LaminateBackpainted
GlassLinoleum
1242Veneer
14421217124214421492

STUB sly occasional table

Product Options

Surfac	ce Finish	Base Finish
Studio	Foundation Laminate	Fundamental Paint
Backp	painted Glass	Fashion Paint
Linole	um	
Studio	Veneer	

Note For Fashion Paint Finish, add \$41



PriceStudioStudioFoundation LaminateBackpainted GlassLinoleum Veneer1616174218171866

STUC sly coffee table

Product Options

Surface Finish	Base Finish
Studio Foundation Laminate	Fundamental Paint
Backpainted Glass	Fashion Paint
Linoleum	
Studio Veneer	

Note For Fashion Paint Finish, add \$41



Price			
Studio			
Foundation	Backpainted		Studio
Laminate	Glass	Linoleum	Veneer
1942	2241	2291	2341