

FRANKY SLIM



# FRANKY SLIM

---



tufting design options



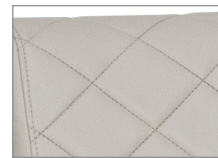
square



vertical



diagonal



diamond

METAL LEG



single seat lounge / power



two seat lounge / square tufting



three seat lounge

WOOD LEG



single seat lounge /  
two fabrics



two seat lounge



three seat lounge / square tufting

# BENCH • OTTOMAN

---



ottoman /  
square tufting option



two seat bench /  
vertical tufting option



three seat bench /  
diagonal tufting option

# FRANKY SLIM

featured options:



square tufting



vertical tufting



diagonal tufting



diamond tufting



multiple fabrics



power / data



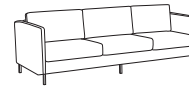
Franky Slim lounge is fully upholstered over high resiliency foam on a solid hardwood frame featuring either fully welded square steel tube or solid wood legs. Wood leg models come standard with stain matched wood arm caps.



single seat metal legs  
d 30.5" w 28.5" h 32"



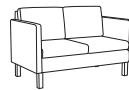
two seat metal legs  
d 30.5" w 52" h 32"



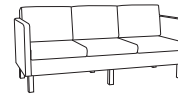
three seat metal legs  
d 30.5" w 75.5" h 32"



single seat wood legs  
d 30.5" w 28.5" h 32"



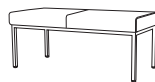
two seat wood legs  
d 30.5" w 52" h 32"



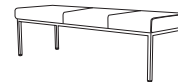
three seat wood legs  
d 30.5" w 75.5" h 32"



ottoman  
d 20" w 22" h 16"



two seat bench  
d 20" w 42" h 18"

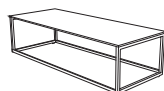


three seat bench  
d 20" w 60" h 18"

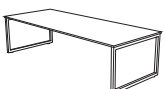
Slam occasional tables feature fully welded 1" square tube steel frame or solid wood frame.



four leg frame (metal)  
d 20" w 28", 42" or 60" h 17"  
d 28" w 28" h 17"



cube frame (metal)  
d 20" w 28", 42" or 60" h 17"  
d 28" w 28" h 17"



sled frame (metal)  
d 20" w 28", 42" or 60" h 17"  
d 28" w 28" h 17"



four leg frame (wood)  
d 20" w 28", 42" or 60" h 17"  
d 28" w 28" h 17"

## We're Green

Our wood products are produced from well managed forests, certified sources of recycled materials and water-based finishes.



Phase I and Phase II compliant. Products are manufactured using water-based adhesives.



ERG furniture contributes to LEED points.

