

ZNSV

Zones Settings 108° Corner Sofa

FEATURES

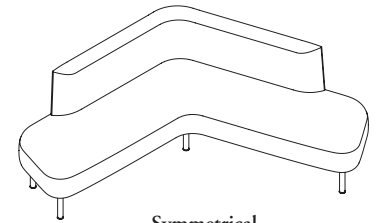
- Designed to fit specifically with the Freestanding Lounge Screens with Zones Settings 108° Corner Sofa. May also be used in the open floorplan
- Generous width for the use of more people
- Symmetrical, Left and Right-handed Asymmetrical back positions are available. Back orientation is determined from the seated position
- Ships partially assembled
- 18 "high seat height
- Single or Dual Upholstered
- Painted finish on metal leg

EXTRAS

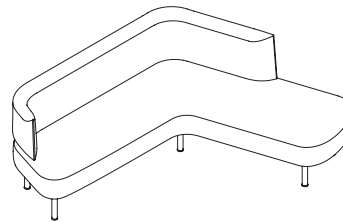
- Multi-use, non-marking Glides (no casters)
- When the Electrical Option is specified, two electric units are mounted below the seat; each one inboard from the ends to facilitate shared use. Country of Installation is required when Electrical Option is specified
- Electrics in Black with white faceplate

NOTES

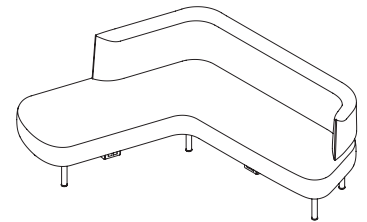
Standard Upholstery orientation is **Off-the-Bolt** that includes a seam. If Railroaded orientation is desired, a Special order may be specified.



Symmetrical



Right-handed



Left-handed

PRODUCT OPTIONS

Backrest Orientation	Electrical Option	Upholstery Style	Seat Upholstery Finish	Back Upholstery Finish (For Dual only)	Paint Finish on Metal Leg	Country of Installation
L Left-handed Asymmetrical	N No Electrical Module	S Single Upholstery	Fabric	Fabric	24 Greystone	A Canada/USA
R Right-handed Asymmetrical	D Double-One Simplex and Two USB per End	D Dual Upholstery	Leather	Leather	25 Crisp Grey	
S Symmetrical						

SAMPLE ORDER CODE

ZNSV R	U	D	E515	E515	25	A
---------------	----------	----------	-------------	-------------	-----------	----------

STYLE

PRICE

	Grade 1	COM/ Grade 2	COL/ Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10	Grade 16
No Electrical Module	9157	9267	9402	9495	9571	9647	9740	9833	9925	10035	11099
Double-One Simplex and Two USB per End	10107	10217	10352	10444	10520	10596	10689	10782	10875	10985	12048
	Leather LA	Leather LB	Leather LC	Leather LD							
No Electrical Module	10474	10660	11310	11588							
Double-One Simplex and Two USB per End	11424	11609	12259	12538							

If Dual is specified, add 187