www.genesisarts.in



Genesis Arts

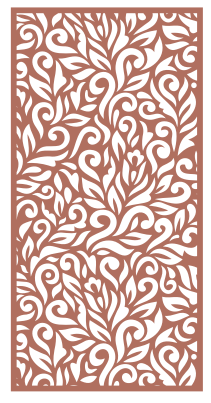


GENESIS ARTS IS CENTRAL INDIA'S ONE OF THE FINEST CNC ROUTER, CNC LASER, & CNC PLASMA JOB DESIGNER CUSTOM-MADE AND MADE-TO-MEASURE JAALI DESIGN, WAVE BOARDS 2D, 3D WOOD WORKING USING HIGHLY PRECISED MODERN CNC MACHINES BASED IN INDORE, INDIA

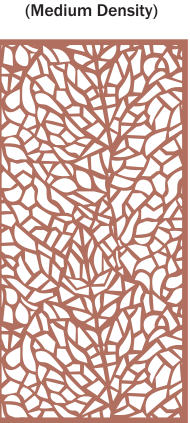




SB - 001, Size : 8' X 4' (Low Density)



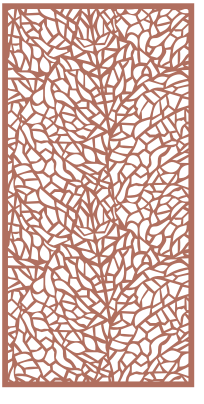
SB - 001, Size : 8' X 4' (Medium Density)



SB - 002, Size : 8' X 4' (Medium Density)



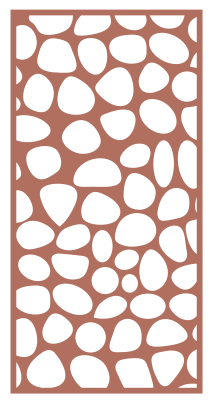
SB - 001, Size : 8' X 4' (High Density)



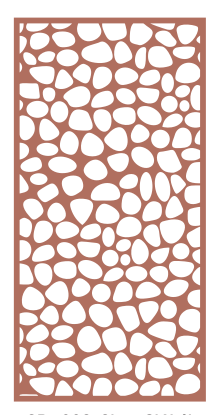
SB - 002, Size : 8' X 4' (High Density)



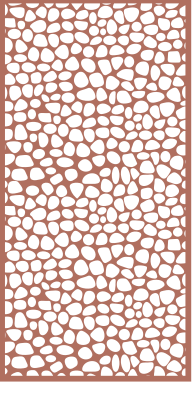
SB - 002, Size : 8' X 4' (Low Density)



SB - 003, Size : 8' X 4' (Low Density)



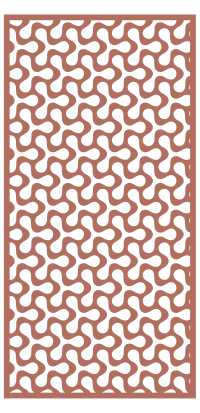
SB - 003, Size : 8' X 4' (Medium Density)



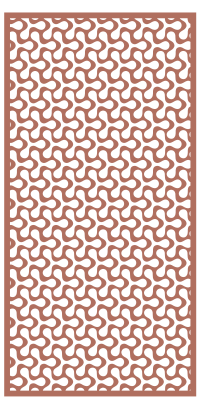
SB - 003, Size : 8' X 4' (High Density)



SB - 004, Size : 8' X 4' (Low Density)



SB - 004, Size : 8' X 4' (Medium Density)



SB - 004, Size : 8' X 4' (High Density)



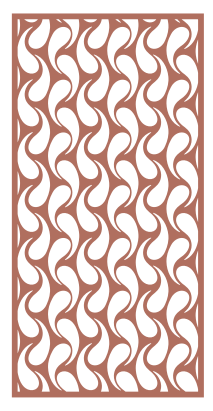
SB - 005, Size: 8' X 4'



SB - 006, Size: 8' X 4' (Low Density)



SB - 005, Size: 8' X 4' (Medium Density)



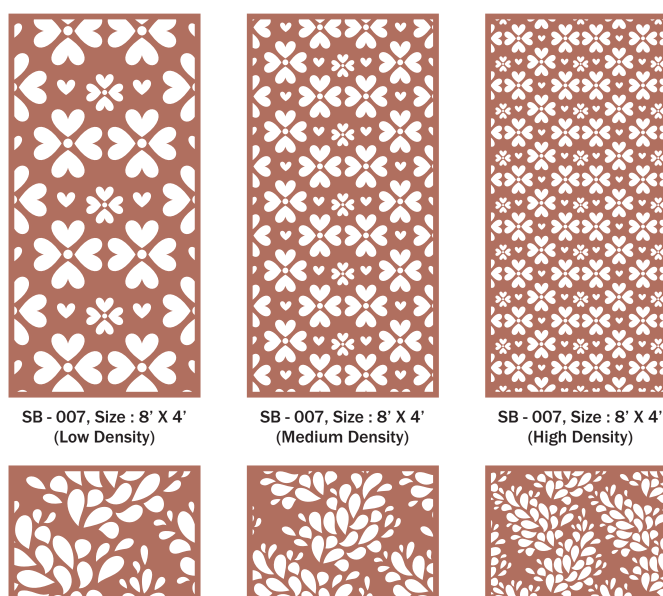
SB - 006, Size: 8' X 4' (Medium Density)



SB - 005, Size: 8' X 4' (High Density)



SB - 006, Size: 8' X 4' (High Density)





SB - 008, Size : 8' X 4' (Low Density)



SB - 008, Size : 8' X 4' (Medium Density)



SB - 008, Size : 8' X 4' (High Density)





SB - 010, Size : 8' X 4' (Low Density)



SB - 009, Size : 8' X 4' (Medium Density)



SB - 010, Size : 8' X 4' (Medium Density)



SB - 009, Size : 8' X 4' (High Density)



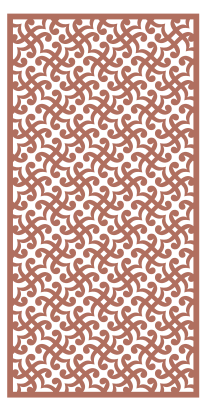
SB - 010, Size : 8' X 4' (High Density)



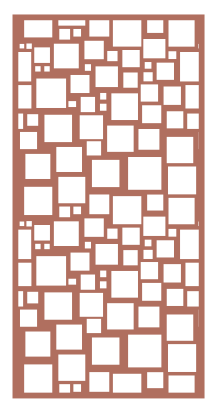
SB - 011, Size : 8' X 4' (Low Density)



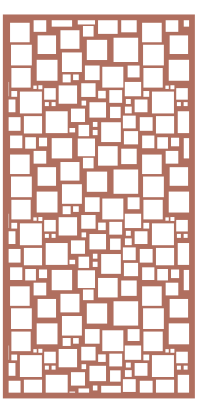
SB - 011, Size : 8' X 4' (Medium Density)



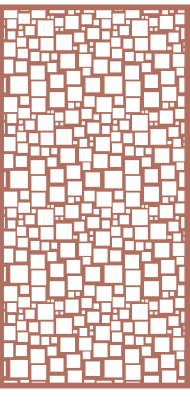
SB - 011, Size : 8' X 4' (High Density)



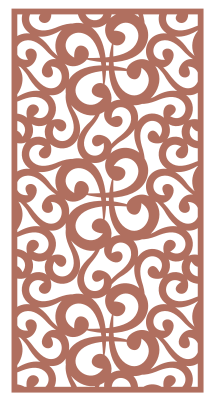
SB - 012, Size : 8' X 4' (Low Density)



SB - 012, Size : 8' X 4' (Medium Density)



SB - 012, Size : 8' X 4' (High Density)



SB - 013, Size : 8' X 4' (Low Density)



SB - 013, Size : 8' X 4' (Medium Density)



SB - 013, Size : 8' X 4' (High Density)



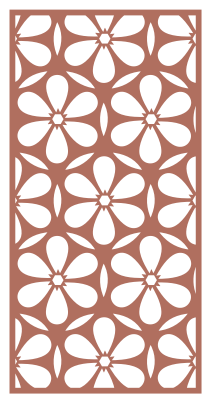
SB - 014, Size : 8' X 4' (Low Density)



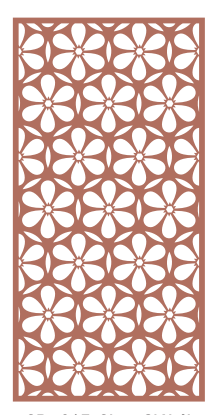
SB - 014, Size : 8' X 4' (Medium Density)



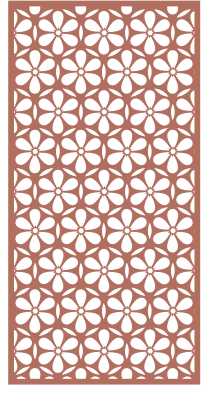
SB - 014, Size : 8' X 4' (High Density)



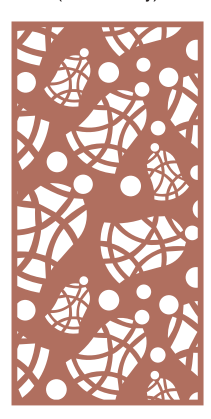
SB - 015, Size : 8' X 4' (Low Density)



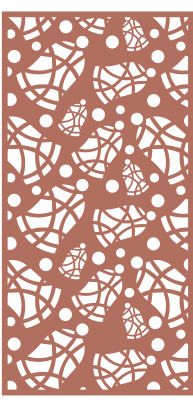
SB - 015, Size : 8' X 4' (Medium Density)



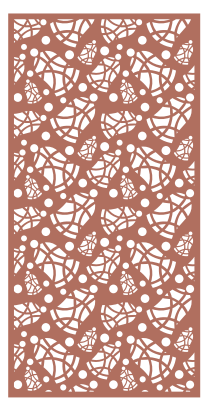
SB - 015, Size : 8' X 4' (High Density)



SB - 016, Size : 8' X 4' (Low Density)



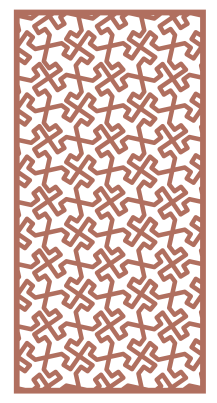
SB - 016 Size : 8' X 4' (Medium Density)



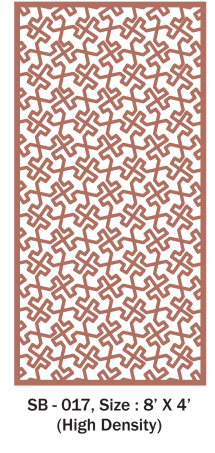
SB - 016, Size : 8' X 4' (High Density)



SB - 017, Size : 8' X 4' (Low Density)



SB - 017, Size : 8' X 4' (Medium Density)





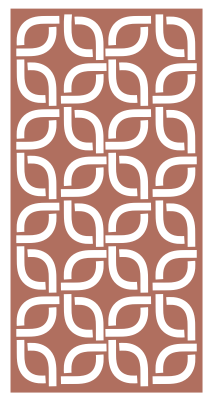
SB - 018, Size : 8' X 4' (Low Density)



SB - 018, Size : 8' X 4' (Medium Density)



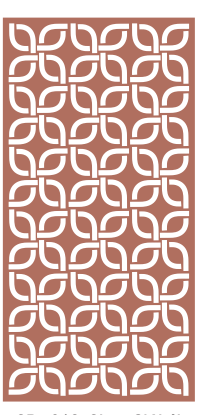
SB - 018, Size : 8' X 4' (High Density)



SB - 019, Size : 8' X 4' (Low Density)



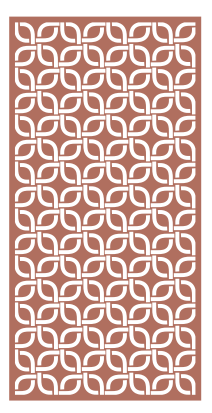
SB - 020, Size : 8' X 4' (Low Density)



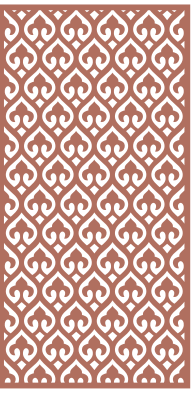
SB - 019, Size : 8' X 4' (Medium Density)



SB - 020, Size : 8' X 4' (Medium Density)



SB - 019 Size : 8' X 4' (High Density)



SB - 020, Size : 8' X 4' (High Density)



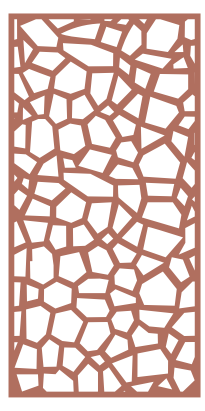
SB - 021, Size : 8' X 4' (Low Density)



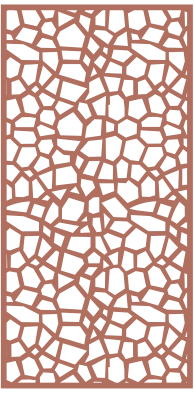
SB - 021, Size : 8' X 4' (Medium Density)



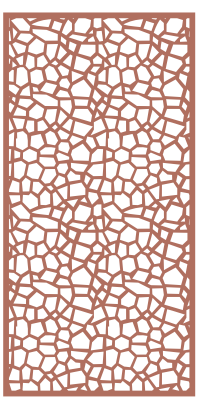
SB - 021, Size : 8' X 4' (High Density)



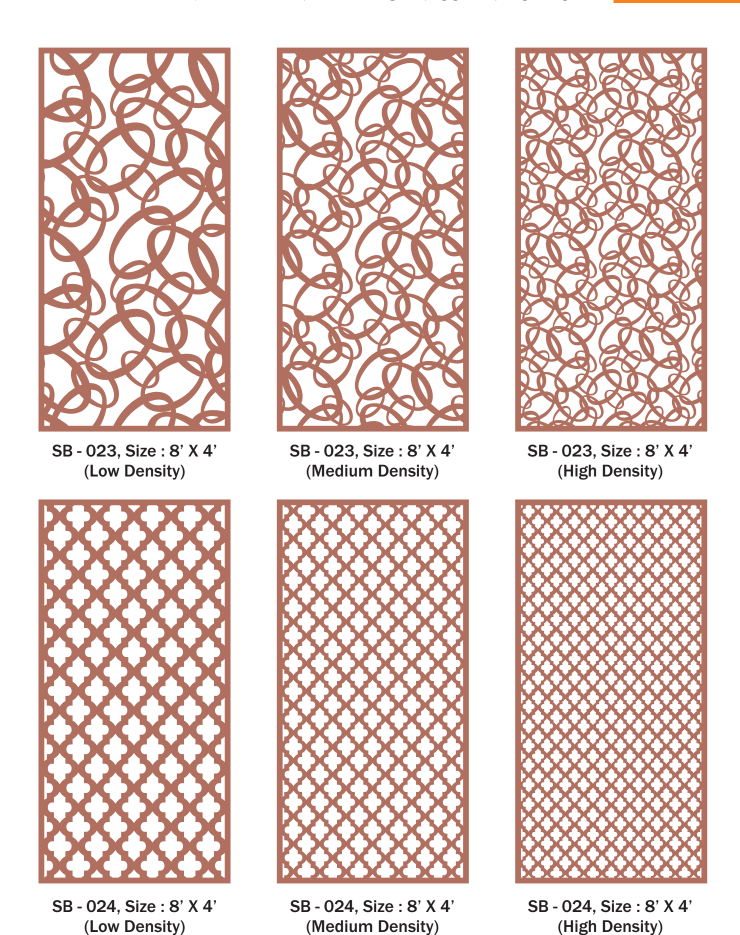
SB - 022, Size : 8' X 4' (Low Density)



SB - 022, Size : 8' X 4' (Medium Density)



SB - 022, Size : 8' X 4' (High Density)





SB - 025, Size : 8' X 4' (Low Density)



SB - 025, Size : 8' X 4' (Medium Density)



SB - 025, Size : 8' X 4' (High Density)



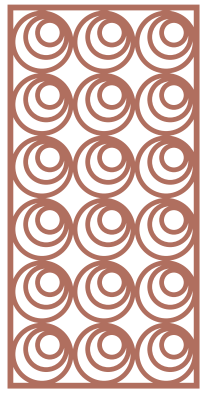
SB - 026, Size : 8' X 4' (Low Density)



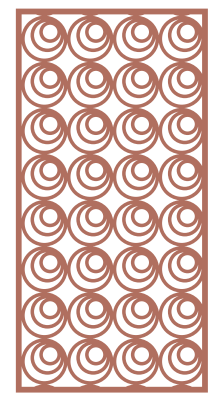
SB - 026, Size : 8' X 4' (Medium Density)



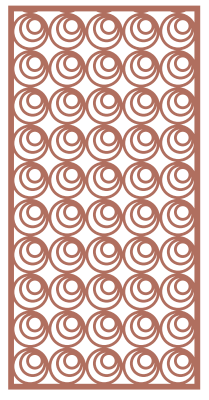
SB - 026, Size : 8' X 4' (High Density)



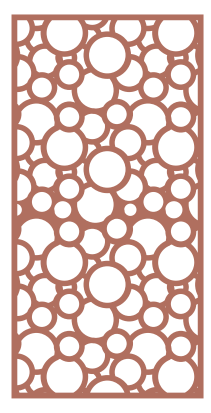
SB - 027, Size : 8' X 4' (Low Density)



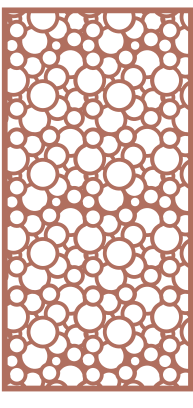
SB - 027, Size : 8' X 4' (Medium Density)



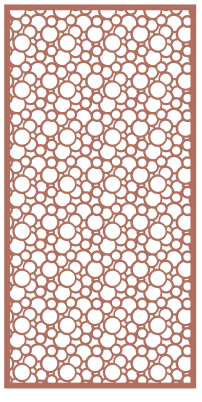
SB - 027, Size : 8' X 4' (High Density)



SB - 028, Size : 8' X 4' (Low Density)



SB - 028, Size : 8' X 4' (Medium Density)



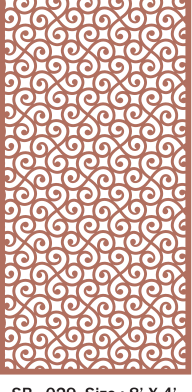
SB - 028, Size : 8' X 4' (High Density)



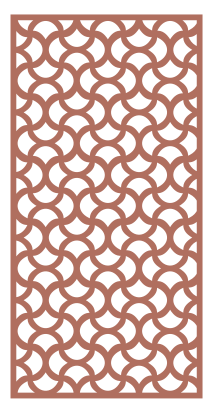
SB - 029, Size : 8' X 4' (Low Density)



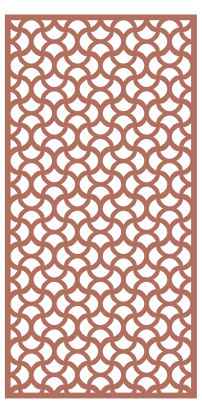
SB - 029, Size : 8' X 4' (Medium Density)



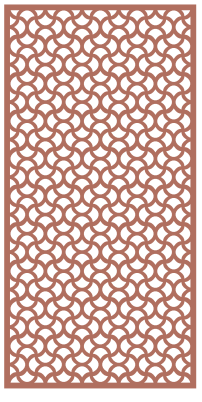
SB - 029, Size : 8' X 4' (High Density)



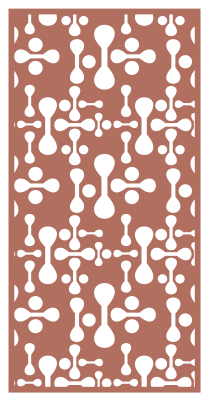
SB - 030, Size : 8' X 4' (Low Density)



SB - 030, Size : 8' X 4' (Medium Density)



SB - 030, Size : 8' X 4' (High Density)



SB - 031, Size : 8' X 4' (Low Density)



SB - 031, Size : 8' X 4' (Medium Density)



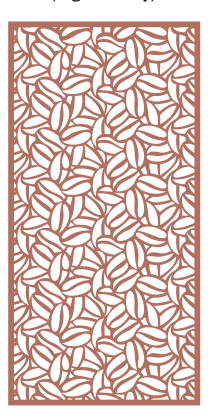
SB - 031, Size : 8' X 4' (High Density)



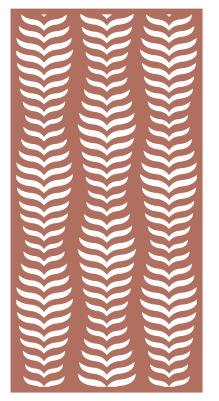
SB - 032, Size : 8' X 4' (Low Density)



SB - 032, Size : 8' X 4' (Medium Density)



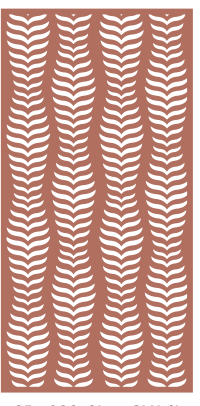
SB - 032, Size : 8' X 4' (High Density)



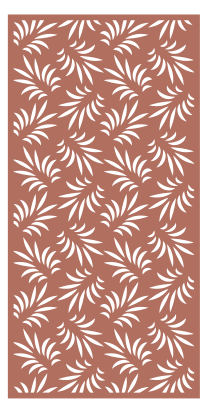
SB - 033, Size: 8' X 4'



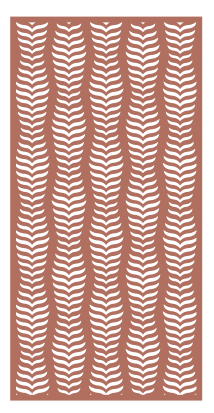
SB - 034, Size: 8' X 4' (Low Density)



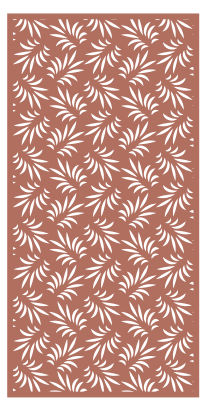
SB - 033, Size: 8' X 4' (Medium Density)



SB - 034, Size: 8' X 4' (Medium Density)



SB - 033, Size: 8' X 4' (High Density)



SB - 034, Size: 8' X 4' (High Density)



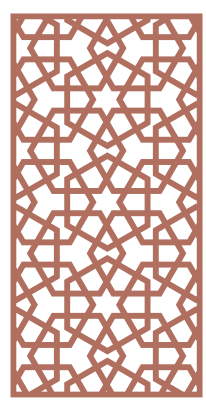
SB - 035, Size : 8' X 4' (Low Density)



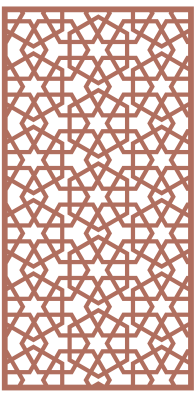
SB - 035, Size : 8' X 4' (Medium Density)



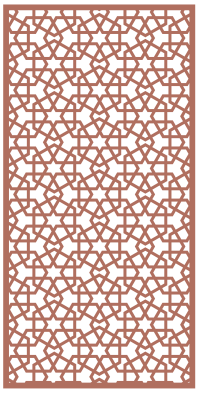
SB - 035, Size : 8' X 4' (High Density)



SB - 036, Size : 8' X 4' (Low Density)



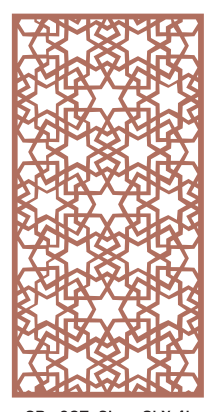
SB - 036, Size : 8' X 4' (Medium Density)



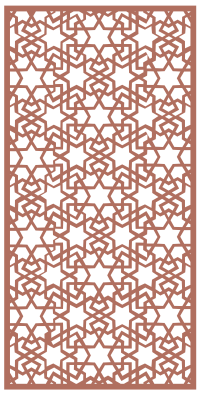
SB - 036, Size : 8' X 4' (High Density)



SB - 037, Size : 8' X 4' (Low Density)



SB - 037, Size : 8' X 4' (Medium Density)



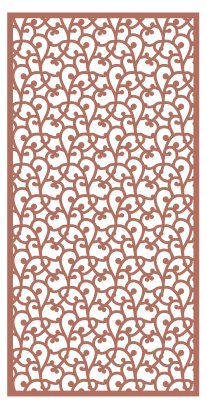
SB - 037, Size : 8' X 4' (High Density)



SB - 038, Size: 8' X 4'



SB - 038, Size : 8' X 4' (Medium Density)



SB - 038, Size : 8' X 4' (High Density)



SB - 039, Size : 8' X 4' (Low Density)



SB - 039, Size : 8' X 4' (Medium Density)



SB - 039, Size : 8' X 4' (High Density)



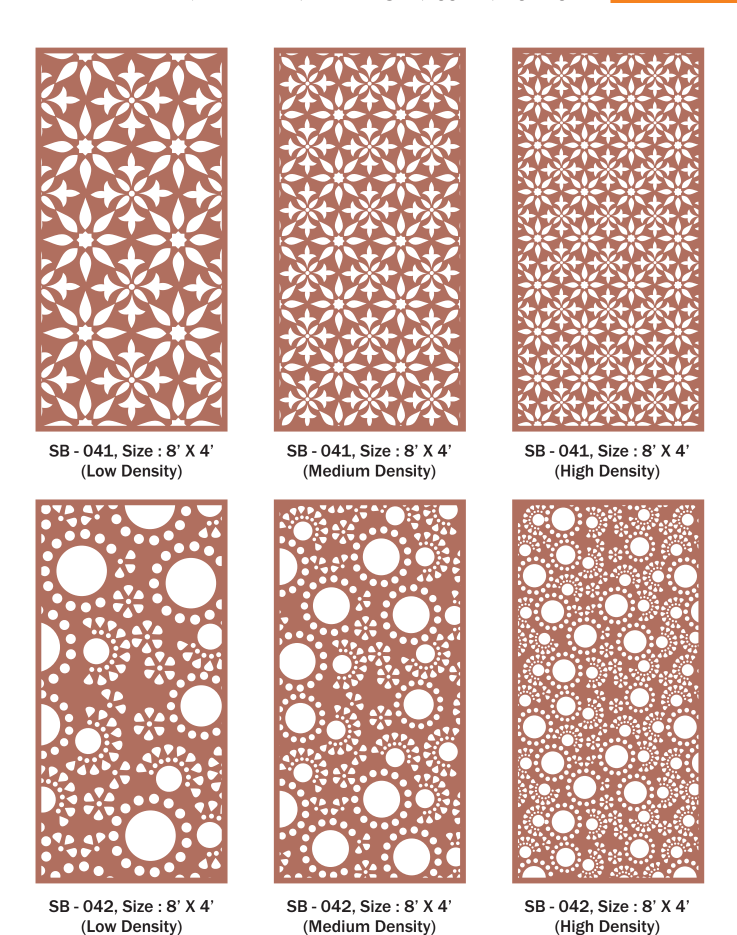
SB - 040, Size : 8' X 4' (Low Density)



SB - 040, Size : 8' X 4' (Medium Density)



SB - 040, Size : 8' X 4' (High Density)

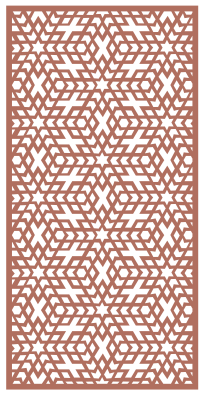




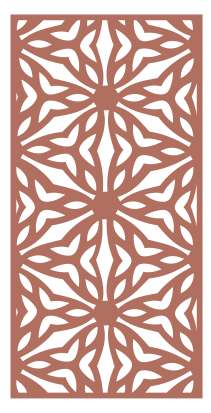
SB - 043, Size : 8' X 4' (Low Density)



SB - 043, Size : 8' X 4' (Medium Density)



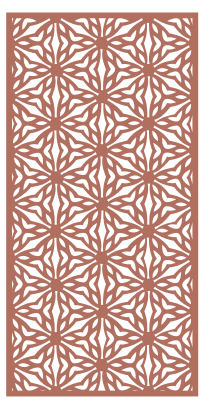
SB - 043, Size : 8' X 4' (High Density)



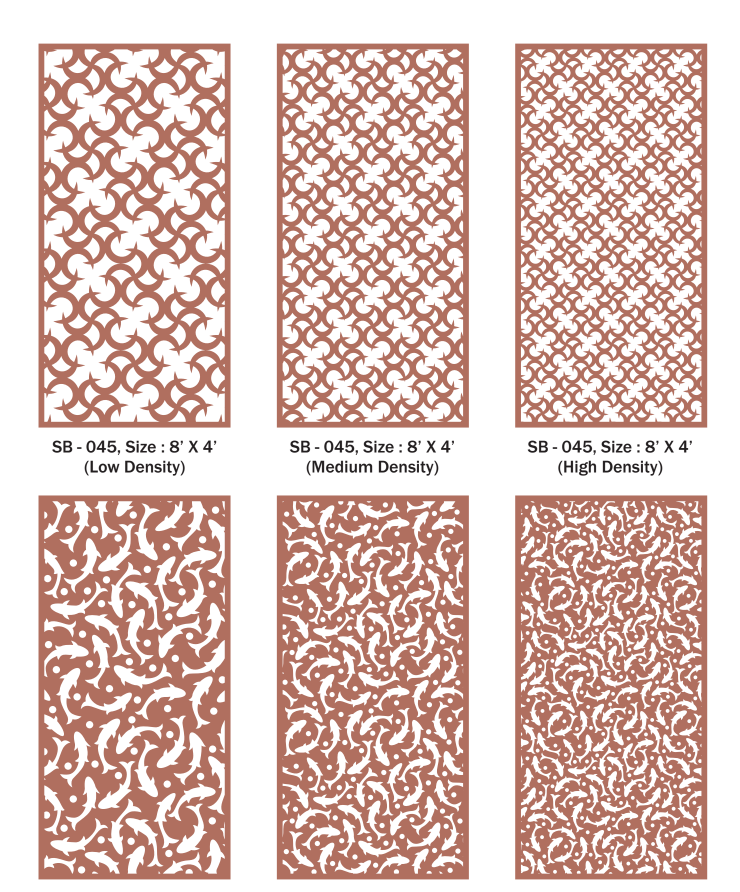
SB - 044, Size : 8' X 4' (Low Density)



SB - 044, Size : 8' X 4' (Medium Density)



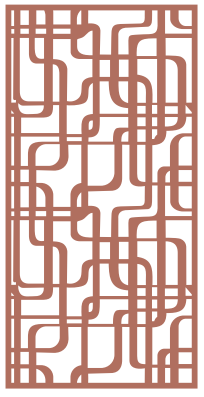
SB - 044 Size : 8' X 4' (High Density)



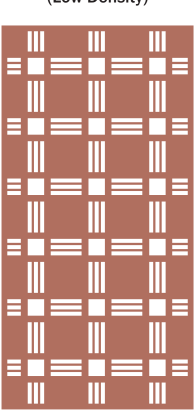
SB - 046, Size : 8' X 4' (Low Density)

SB - 046, Size : 8' X 4' (Medium Density)

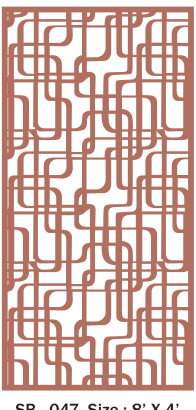
SB - 046, Size : 8' X 4' (High Density)



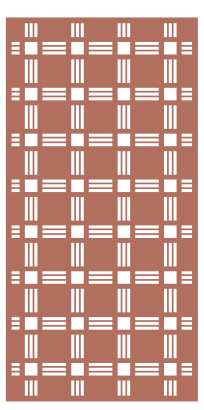
SB - 047, Size : 8' X 4' (Low Density)



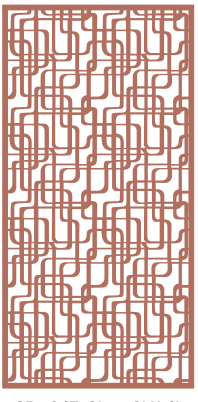
SB - 048, Size : 8' X 4' (Low Density)



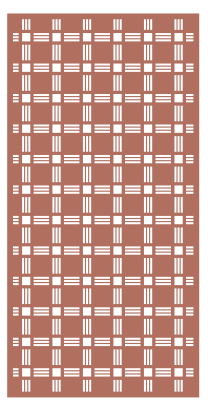
SB - 047, Size : 8' X 4' (Medium Density)



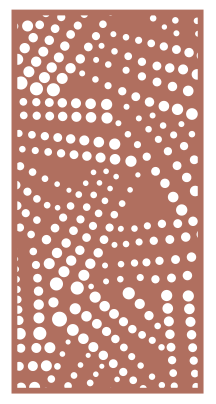
SB - 048, Size : 8' X 4' (Medium Density)



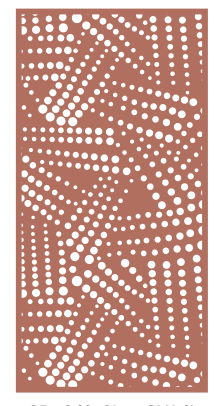
SB - 047, Size : 8' X 4' (High Density)



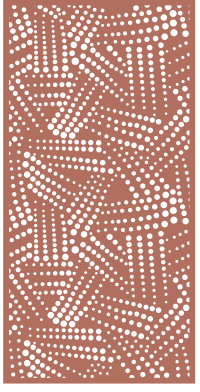
SB - 048, Size : 8' X 4' (High Density)



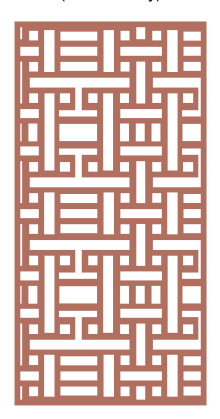
SB - 049, Size : 8' X 4' (Low Density)



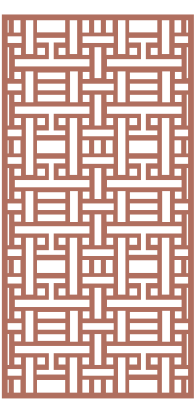
SB - 049, Size : 8' X 4' (Medium Density)



SB - 049, Size : 8' X 4' (High Density)



SB - 050, Size : 8' X 4' (Low Density)



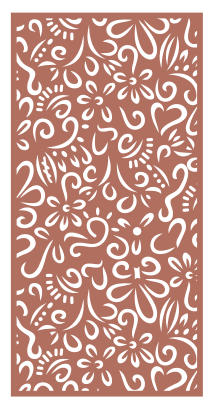
SB - 050, Size : 8' X 4' (Medium Density)



SB - 050, Size : 8' X 4' (High Density)



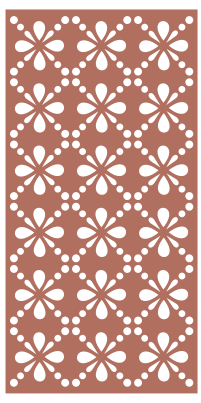
SB - 051, Size : 8' X 4' (Low Density)



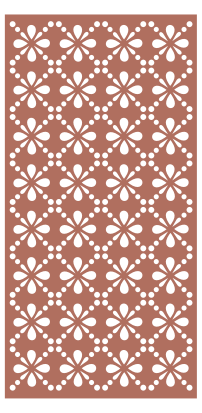
SB - 051, Size : 8' X 4' (Medium Density)



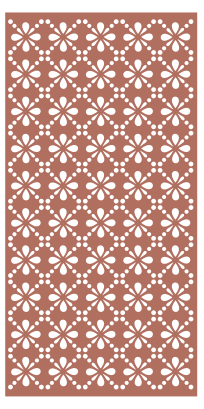
SB - 051, Size : 8' X 4' (High Density)



SB - 052, Size : 8' X 4' (Low Density)



SB - 052, Size : 8' X 4' (Medium Density)



SB - 052, Size : 8' X 4' (High Density)



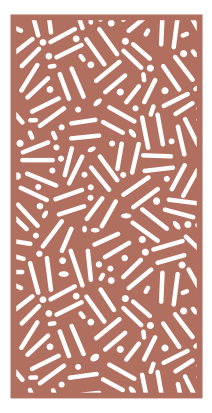
SB - 053, Size: 8' X 4' (Low Density)



SB - 053, Size: 8' X 4' (Medium Density)



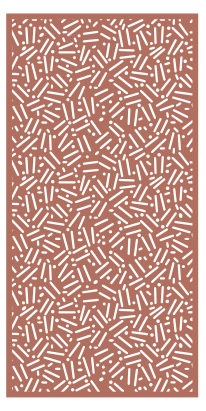
(High Density)



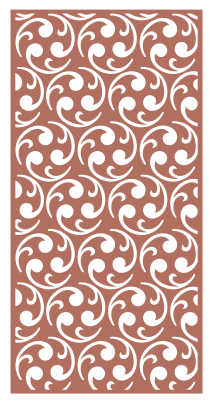
SB - 054, Size: 8' X 4' (Low Density)



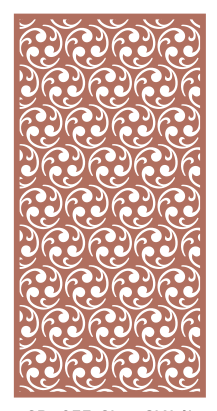
SB - 054, Size: 8' X 4' (Medium Density)



SB - 054, Size: 8' X 4' (High Density)



SB - 055, Size: 8' X 4' (Low Density)



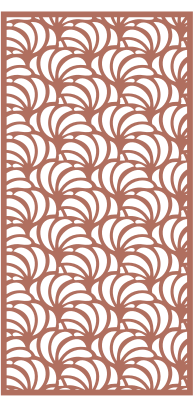
SB - 055, Size: 8' X 4' (Medium Density)



(High Density)



SB - 056, Size: 8' X 4' (Low Density)



SB - 056, Size: 8' X 4' (Medium Density)



SB - 056, Size: 8' X 4' (High Density)



SB - 057, Size : 8' X 4' (Low Density)



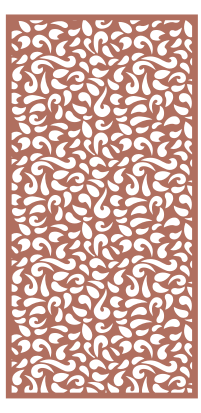
SB - 057, Size : 8' X 4' (Medium Density)



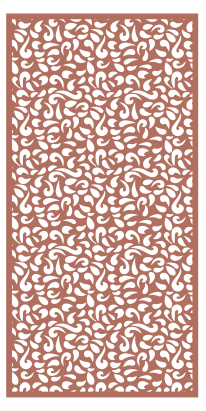
SB - 057, Size : 8' X 4' (High Density)



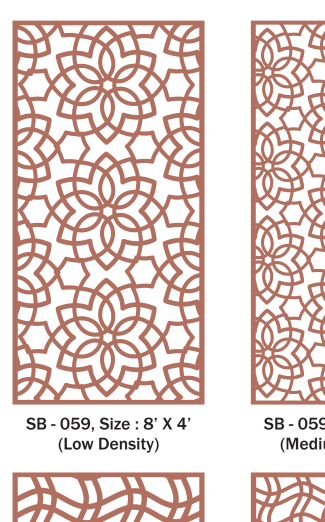
SB - 058, Size : 8' X 4' (Low Density)

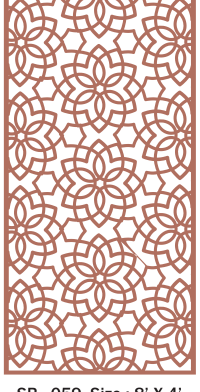


SB - 058, Size : 8' X 4' (Medium Density)



SB - 058, Size : 8' X 4' (High Density)

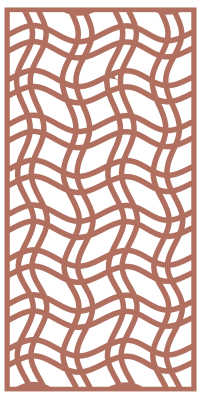




SB - 059, Size : 8' X 4' (Medium Density)



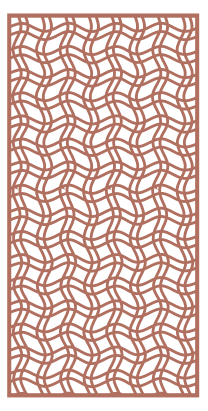
SB - 059, Size : 8' X 4' (High Density)



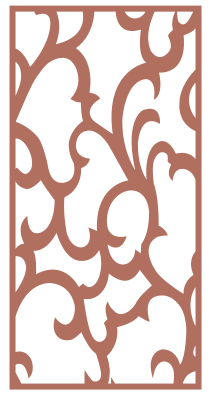
SB - 060, Size : 8' X 4' (Low Density)



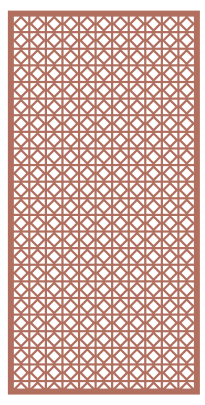
SB - 060, Size : 8' X 4' (Medium Density)



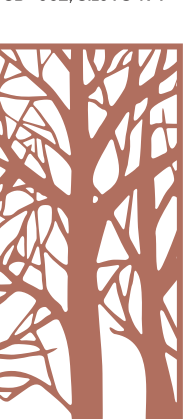
SB - 060, Size : 8' X 4' (High Density)



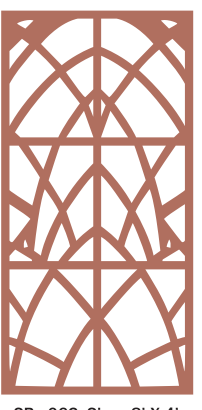
SB - 061, Size : 8' X 4'



SB - 062, Size: 8' X 4'



SB - 065, Size: 8' X 4'



SB - 063, Size: 8' X 4'



SB - 066, Size : 8' X 4'



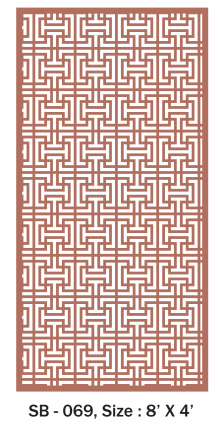
SB - 064, Size: 8' X 4'



SB - 067, Size: 8' X 4'

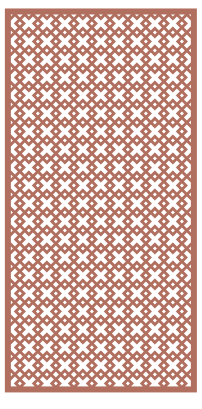


SB - 068, Size: 8' X 4'





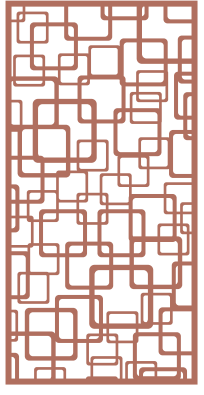
SB - 070, Size: 8' X 4'



SB - 071, Size: 8' X 4'



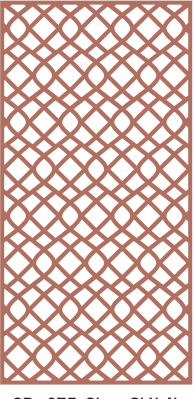
SB - 072 Size: 8' X 4'



SB - 073, Size: 8' X 4'



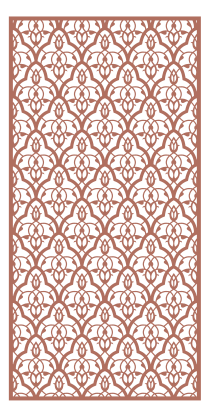
SB - 074, Size: 8' X 4'



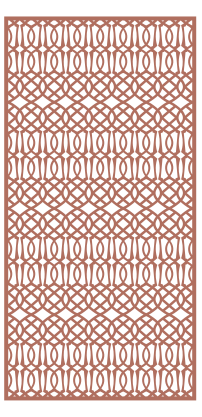
SB - 075, Size: 8' X 4'



SB - 076, Size: 8' X 4'



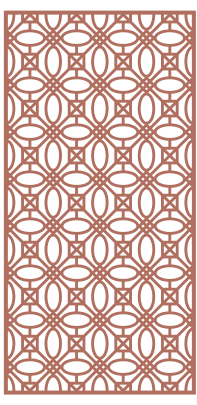
SB - 077, Size: 8' X 4'



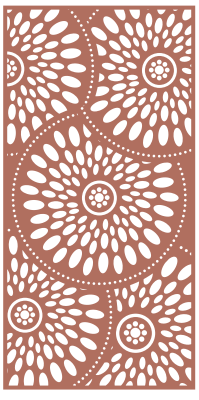
SB - 078, Size: 8' X 4'



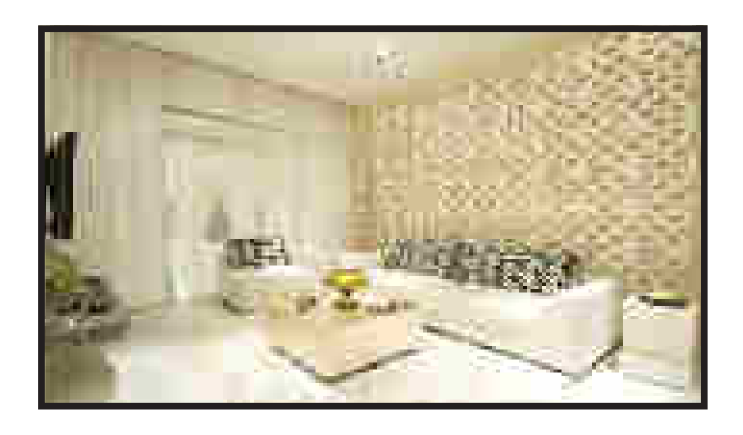
SB - 079, Size : 8' X 4'

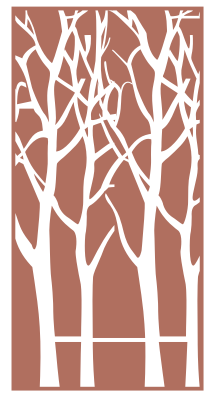


SB - 080, Size : 8' X 4'

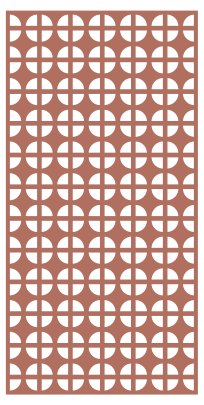


SB - 081, Size : 8' X 4'





SB - 082, Size: 8' X 4'



SB - 083, Size: 8' X 4'



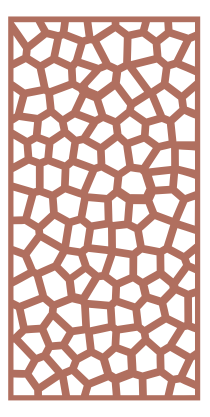
SB - 084, Size : 8' X 4'



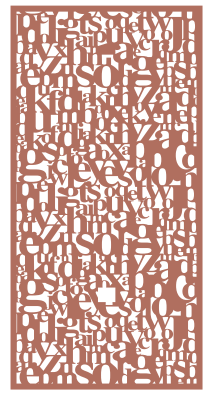
SB - 085, Size: 8' X 4'



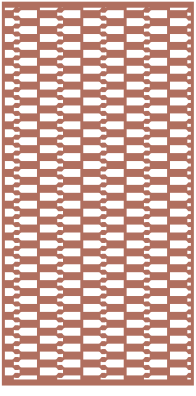
SB - 086, Size: 8' X 4'



SB - 087, Size: 8' X 4'



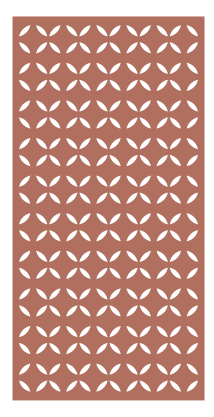
SB - 088, Size: 8' X 4'



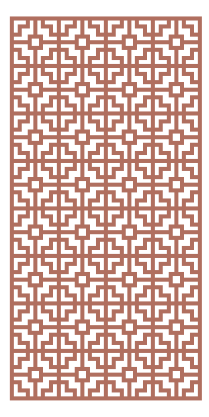
SB - 089, Size: 8' X 4'



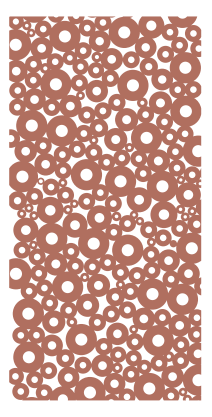
SB - 090, Size: 8' X 4'



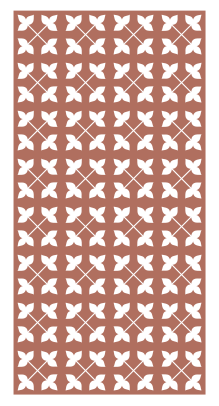
SB - 091, Size: 8' X 4'



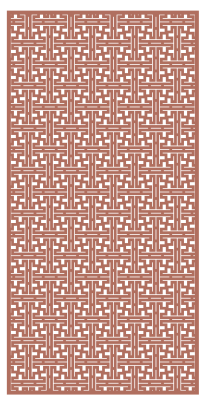
SB - 092, Size: 8' X 4'



SB - 093, Size: 8' X 4'



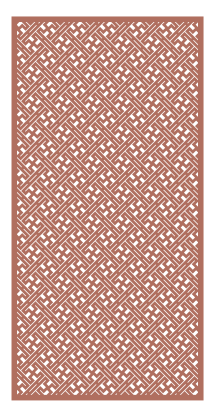
SB - 094, Size: 8' X 4'



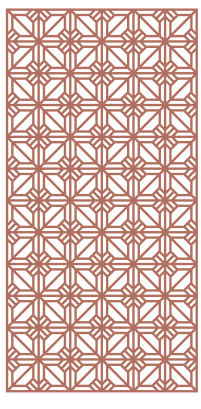
SB - 095, Size: 8' X 4'



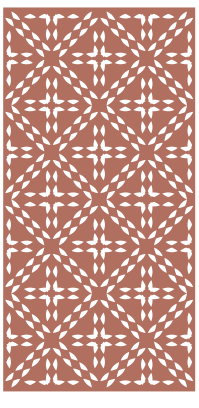
SB - 096, Size: 8' X 4'



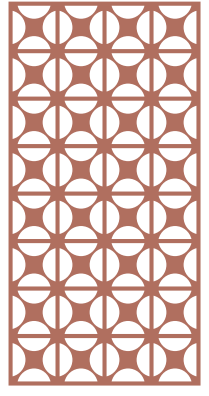
SB - 097, Size: 8' X 4'



SB - 098, Size: 8' X 4'



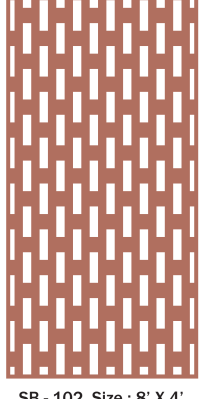
SB - 099, Size: 8' X 4'



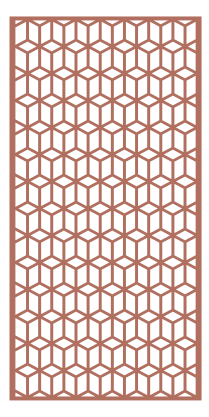
SB - 100, Size: 8' X 4'



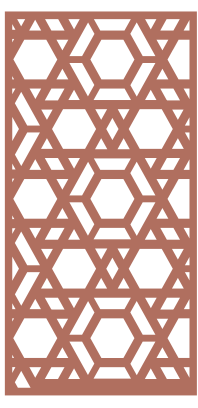
SB - 101, Size : 8' X 4'



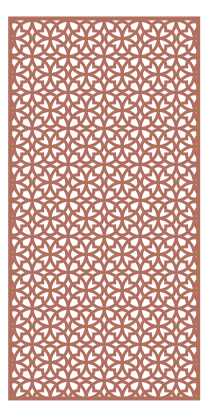
SB - 102, Size: 8' X 4'



SB - 103, Size: 8' X 4'



SB - 104, Size : 8' X 4'



SB - 105, Size: 8' X 4'

About us



With the foundation stone laid in the year 2012, Genesis Art has become a premier service provider in wooden cutting and CNC works. With a strong infrastructure backing, we have been able to provide our clients with the best assistance in their production works. Majority of our services are related to cutting with one specialized work for sheet cutting. We offer services related to all CNC works, 2D Cutting • Jaali Cutting • Carving • 2d engraving • 3d engraving • molding • 2d • 3d • routing • profile • inlay • area clearing • surfacing • face / photo engraving. For more details visit our website.



Address: 140 A GNT Market, 1st Floor, Behind Association Office, Dhar Road, Indore, Madhya Pradesh, 452007



Email: info@genesisarts.in



Website: www.genesisarts.in