

Daftar Gambar

Gambar 2.1(Penumpukan Limbah Ban).....	9
Gambar 2.2(Limbah Ban Tapak Sisi).....	10
Gambar 2.3 (Potongan Primer Limbah Ban).....	11
Gambar 2.4(Limbah ban karet).....	11
Gambar 2.5(Ban yang sudah aus).....	12
Gambar 2.6(<i>Ban</i>).....	13
Gambar 2.7(<i>proses pencampuran ban</i>).....	16
Gambar 2.8(<i>proses penggilingan ban</i>).....	16
Gambar 2.9(<i>proses pembentukan ban</i>).....	17
Gambar 2.10(<i>proses pengembangan ban</i>).....	18
Gambar 2.11(<i>Ban radial dan Ban bias</i>).....	19
Gambar 2.12(<i>Indoor Furniture</i>).....	20
Gambar 2.13(<i>Outdoor Furniture</i>).....	21
Gambar 2.14(<i>Round Table</i>).....	22
Gambar 2.15(<i>Square Table</i>).....	23
Gambar 2.16(<i>Side Chair</i>).....	24
Gambar 2.17(<i>Dining Chair</i>).....	24
Gambar 2.18(<i>Arm Chair</i>).....	25
Gambar 2.19(<i>Sofa</i>).....	26
Gambar 2.20(<i>Pouffe</i>).....	26
Gambar 2.21(<i>Lounge Chair</i>).....	27
Gambar 2.22(<i>Rocking Chair</i>).....	27
Gambar 2.23(<i>Urban Industrial style</i>).....	32
Gambar 2.24(<i>database peningkatan kafe di kota Bandung</i>).....	46
Gambar 2.25(<i>District Dago Cafe</i>).....	47
Gambar 2.26(limbah ban menjadi sofa).....	48
Gambar 2.27(Upcycle Desain Interior).....	49
Gambar 2.28(Perancangan Furniture Armchair).....	49
Gambar 2.29(Redesain Interior Cafe).....	50
Gambar 2.30(Kajian Lapangan CV.Ali Motors).....	52
Gambar 2.31(Kajian Lapangan Rooftop Cafe Industrial).....	53

Gambar 2.32(Area “Bantai/ Ban Santai” <i>Rooftop Cafe Industrial</i>)	53
Gambar 2.33(wawancara owner CV.Ali Motors)	54
Gambar 3.1(SCAMPER)	61
Gambar 3.2(Rancangan Penelitian)	63
Gambar 4.1(Mind Mapping)	74
Gambar 4.2(Moodboard dan Imageboard).....	78
Gambar 4.4(Sketsa).....	79
Gambar 4.5(Gambar Teknik).....	81
Gambar 4.6(Prototype)	84
Gambar 4.7(Final Produk)	87