

digital wood joints



Lengthenings

To open a file of the kind you need, just press the name of the appropriate folder (e. g. \rightarrow DXF.10).

Name of the joint:	Name of file: in folder:		
← Shouldered Dovetail		elum 2.7 → Iges 5 elum 4.0	→ MBA_CAD Part 1 → MBA_SIM Part 1 → MBA_CAD Part 2 → MBA_SIM Part 2
Shouldered Triple Dovetail	_ *	elum 2.7 → Iges 5 elum 4.0	→ MBA_CAD Part 1 → MBA_SIM Part 1 → MBA_CAD Part 2 → MBA_SIM Part 2
← Double Dovetail	_ *	elum 2.7 → Iges 5 elum 4.0	→ MBA_CAD Part 1 → MBA_SIM Part 1 → MBA_CAD Part 2 → MBA_SIM Part 2
← Triple Dovetail	T_003 → DXF.10 - 2I → DXF.12 - 3I	lum 2.7 → Iges 5 lum 4.0	→ MBA_CAD Part 1 → MBA_SIM Part 1 → MBA_CAD Part 2 → MBA_SIM Part 2
Symmetrical Double Dovetail	_ •	lum 2.7 → Iges 5 lum 4.0	→ MBA_CAD Part 1 → MBA_SIM Part 1





digital wood joints



Lengthenings

← Double Jigsaw	P_003	→ MicroStation→ Minicad 7.0		→ lges 5	→ MBA_CAD Part 1 → MBA_SIM Part 1
Plain Scarf with Dovetail Keys	T_006	→ MicroStation→ Minicad 7.0	•		→ MBA_CAD Part 1 → MBA_SIM Part 1 → MBA_CAD Part 2 → MBA_SIM Part 2
Gooseneck Mortise and Tenon Joint with Stub Tenons	G_001	→ MicroStation→ Minicad 7.0	•		→ MBA_CAD Part 1 → MBA_SIM Part 1 → MBA_CAD Part 2 → MBA_SIM Part 2
Ginkgo Scarf with Stub Tenons	G_003	→ MicroStation→ Minicad 7.0	•	→ lges 5	→ MBA_CAD Part 1 → MBA_SIM Part 1 → MBA_CAD Part 2 → MBA_SIM Part 2

