

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 file: in folder:

- ← Lapped Dovetail T_013 → DXF.10 2D → MicroStation → Velum 2.7 → Iges 5 → MBA_CAD Part 1 → MBA_SIM Part 1 → DXF.12 3D → Minicad 7.0 → Velum 4.0 → MBA_CAD Part 2 → MBA_SIM Part 2
- ← Double Lapped T_015 → DXF.10 2D → MicroStation → Velum 2.7 → Iges 5 → MBA_CAD Part 1 → MBA_SIM Part 1
 Dovetail → DXF.12 3D → Minicad 7.0 → Velum 4.0
- ← Board Lengthening with Asymmetrical Dovetail Keys
 T_012 → DXF.10 2D → MicroStation → Velum 2.7 → Iges 5 → MBA_CAD Part 1 → MBA_SIM Part 1 → DXF.12 3D → Minicad 7.0 → Velum 4.0 → MBA_CAD Part 2 → MBA_SIM Part 2 → MBA_CAD Part 3 → MBA_SIM Part 3
- ← Board Lengthening P_oo2 → DXF.1o 2D → MicroStation → Velum 2.7 → Iges 5 → MBA_CAD Part 1 → MBA_SIM Part 1 with Jigsaw Keys → DXF.12 3D → Minicad 7.0 → Velum 4.0 → MBA_CAD Part 2 → MBA_SIM Part 2



digital wood joints



Lengthenings

```
    ← Board Lengthening with Meander Key
    S_002 → DXF.10 - 2D → MicroStation → Velum 2.7 → Iges 5 → MBA_CAD Part 1 → MBA_SIM Part 1 → MBA_SIM Part 2
    ← Detachable Lengthening with Key
    V_001 → DXF.10 - 2D → MicroStation → Velum 2.7 → Iges 5 → MBA_CAD Part 1 → MBA_SIM Part 1 → MBA_SIM Part 1 → MBA_SIM Part 2 → MBA_CAD Part 3 → MBA_SIM Part 2 → MBA_CAD Part 3 → MBA_SIM Part 3
```

