

digital wood joints



## **T-shaped Joints**

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	le: in folder:
---------------------------------	----------------

Finger Tenons	F_010	→ DXF.10 – 2D	MicroStation	→ Velum 2.7	→ lges 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

- ← Fingertip Tenons with F\_008 → DXF.10 2D → MicroStation → Velum 2.7 → Iges 5 → MBA\_CAD Part 1 → MBA\_SIM Part 1 → Lateral Positioning → DXF.12 3D → Minicad 7.0 → Velum 4.0 → MBA\_CAD Part 2 → MBA\_SIM Part 2 Tenons
- ← Fingertip Tenons with F\_009 → DXF.10 2D → MicroStation → Velum 2.7 → Iges 5 → MBA\_CAD Part 1 → MBA\_SIM Part 1 → Central Positioning → DXF.12 3D → Minicad 7.0 → Velum 4.0 → MBA\_CAD Part 2 → MBA\_CAD Part 2 → MBA\_SIM Part 2 Tenon
- ← Clip Tenons

  C\_oo1

  DXF.10 2D

  MicroStation

  Velum 2.7

  Velum 2.7

  WBA\_CAD Part 1

  MBA\_SIM Part 1

  DXF.12 3D

  MBA\_CAD Part 2

  MBA\_CAD Part 2

  MBA\_SIM Part 2
- ← Catch Tenon

  C\_002 → 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

